PROGRAM PENGENDALI WIROBOT X80

Option Explicit

Dim X(3) As Double
Dim n As Double
Dim m As Double
Dim l As Integer
Dim i As Integer
Dim j As Integer
Dim o As Double
Dim h1(3, 3), h2(3, 3) As Single

Private mintCurFrame As Integer ' Current Frame visible

' untuk mendapatkan posisi kursor
Private Declare Function GetCursorPos Lib "user32" (lpPoint As POINTAPI) As Long

' variable untuk menampung nilai point
Private pos As POINTAPI

' untuk mendeteksi kursor
Private Declare Function GetAsyncKeyState Lib "user32" (ByVal vkey As Long) As Integer

' windows virtual key constant untuk kursor
Const VK_LMOUSEBUTTON = 1
Const VK_RMOUSEBUTTON = 2

Const SINGLE_SENSOR As Long = 0
Const DUAL_SENSOR As Long = 1
Const DECODER_SENSOR As Long = 2

Const NO_CTRL As Long = -32768

Const DIRECT_PWM As Long = 0
Const DIRECT_POSITION As Long = 1
Const DIRECT_VELOCITY As Long = 2

Const cHALF_RANGE As Integer = 599
Const cWHOLE_RANGE As Integer = 1200
Const cFULL_COUNT As Integer = 32767
Dim ControlButtonName As String

Dim leftWheelData As Integer
Dim rightWheelData As Integer

'Set the Max, Min and Init value utk setiap servo
Dim Servo1Max, Servo1Min, Servo1Init As Integer
Dim Servo2Max, Servo2Min, Servo2Init As Integer

Dim continue_tag As Integer
Dim done_tag As Integer
Dim firstTime As Integer

Private Type BITMAP
    bmType As Long
    bmWidth As Long
    bmHeight As Long
    bmWidthBytes As Long
    bmPlanes As Integer
    bmBitsPixel As Integer
    bmBits As Long
End Type

Private Type POINTAPI
    X As Long
    Y As Long
End Type

Private Sub btnDisplayStream_Click()
    'Set "Display Streaming" button
    If btnDisplayStream.Caption = "Disable Streaming Display" Then
        btnDisplayStream.Caption = "Enable Streaming Display"
        Timer1.Interval = 0
    Else
        btnDisplayStream.Caption = "Disable Streaming Display"
        Timer1.Interval = 250
    End If
End Sub

Private Sub btnHeadDown_Click()
Call Kamerabawah
End Sub

Sub Kamerabawah()
    'set the change value when click the "Head Down" Button
    If hscHeadVert.Value > hscHeadVert.Min + 200 Then hscHeadVert.Value = hscHeadVert.Value - 200
End Sub

= 200
End Sub

Private Sub btnHeadDown_MouseUp(Button As Integer, Shift As Integer, X As Single, Y As Single)
    tmrControlServo.Enabled = False
End Sub

Private Sub btnHeadLeft_Click()
Call Kamerakiri
End Sub

Sub Kamerakiri()
    If hscHeadHor.Value < hscHeadHor.Max - 200 Then hscHeadHor.Value = ControlButtonName = "btnHeadLeft_Click"
    tmrControlServo.Enabled = True
    tmrControlServo.Interval = 500
End Sub
Private Sub btnHeadLeft_MouseUp(Button As Integer, Shift As Integer, X As Single, Y As Single)
    tmrControlServo.Enabled = False
End Sub

Private Sub btnHeadReset_Click()
    tmrControlServo.Enabled = False
    hscHeadHor.Value = Servo2Init

    ControlButtonName = "btnHeadRight_Click"
    tmrControlServo.Enabled = True
    tmrControlServo.Interval = 500
End Sub

Private Sub btnHeadRight_MouseUp(Button As Integer, Shift As Integer, X As Single, Y As Single)
    tmrControlServo.Enabled = False
End Sub

Private Sub btnHeadUp_Click()
    Call Kameraatas
End Sub

Sub Kameraatas()
    If hscHeadVert.Value < hscHeadVert.Max - 200 Then hscHeadVert.Value = hscHeadVert.Value + 200
End Sub

Private Sub btnHeadUp_MouseUp(Button As Integer, Shift As Integer, X As Single, Y As Single)
    tmrControlServo.Enabled = False
End Sub
Private Sub btnSentImageLCD_Click()
    Dim hBitmap As Long
    Dim res As Long
    Dim bmp As BITMAP
    Dim byteAry() As Byte
    Long, i As Long
    Dim ImageErr As Boolean

    If txtLCDImageName.Text <> "" Then
        Dim fs
        Set fs = CreateObject("Scripting.FileSystemObject")
        If fs.FileExists(txtLCDImageName.Text) And InStrRev(txtLCDImageName.Text, ".bmp") > 0 Then
            'set Err flag
            ImageErr = False

            'set selected image to picture box
            picDetectImage.Picture = LoadPicture(txtLCDImageName.Text)

            hBitmap = picDetectImage.Picture.Handle
            res = GetObject(hBitmap, Len(bmp), bmp) 'mendapatkan BITMAP structure

            totbyte = bmp.bmWidthBytes * bmp.bmHeight 'total size of BYTE for saving image

            'put picDetectImage's info into ByteAry
res = GetBitmapBits(hBitmap, totbyte, byteAry(0))

If bmp.bmBitsPixel <> 1 Then
    MsgBox "Please select a monochrome bitmap file, and try again", vbCritical + vbOKOnly, "Error"

If bmp.bmWidth <> 128 Or bmp.bmHeight <> 64 Then
    MsgBox "Please select 128 pixel x 64 pixel bitmap file, and try again", vbCritical + vbOKOnly, "Error"
    ImageErr = True
    Exit Sub
End If

If ImageErr = False Then
    'kirim image ke layar ketika formatnya benar
    WiRobotSDK1.LcdDisplayPMS txtLCDImageName.Text
    picLCDDisplay.Picture = LoadPicture(txtLCDImageName.Text)
End If
Else
    MsgBox "Please select exist BMP format image for LCD Display", vbCritical + vbOKOnly, "Error"

btnServoControl1.Caption = "Disable Servo #1"

Private Sub btnServoControl2_Click()
    If btnServoRun2.Enabled = False Then
        btnServoControl2.Caption = "Disable Servo #2"
        btnServoRun2.Enabled = True
    End If
WiRobotSDK1.EnableServo 1

Else
    btnServoControl2.Caption = "Enable Servo #2"
    WiRobotSDK1.DisableServo 1
    btnServoRun2.Enabled = False
End If
End Sub

Private Sub btnServoRun1_Click()
    'detesi nilai input
    If Servo1Max >= CInt(txtServoValue1.Text) And CInt(txtServoValue1.Text) >= Servo1Min Then
        WiRobotSDK1.ServoTimeCtr 0, CInt(txtServoValue1.Text), CInt(txtServoTime1.Text)
    Else
        MsgBox "Please Note: Command Value should be between " & Servo1Min & " ~ " & Servo1Max, vbCritical + vbOKOnly, "Error"
    End If
End Sub

Private Sub btnServoRun2_Click()
    'deteksi nilai input
    If Servo2Max >= CInt(txtServoValue2.Text) And CInt(txtServoValue2.Text) >= Servo2Min Then
        WiRobotSDK1.ServoTimeCtr 1, CInt(txtServoValue2.Text), CInt(txtServoTime2.Text)
    Else
        MsgBox "Please Note: Command Value should be between " & Servo2Min & " ~ " & Servo2Max, vbCritical + vbOKOnly, "Error"
    End If
Private Sub btnWheelBack_Click()
Call mundur
End Sub

Sub mundur()
    WiRobotSDK1.SetDcMotorControlMode 0, DIRECT VELOCITY
    WiRobotSDK1.SetDcMotorControlMode 1, DIRECT VELOCITY
    WiRobotSDK1.DcMotorVelocityNonTimeCtrAll CInt(hscSpeed.Value), CInt(hscSpeed.Value), NO_CTRL, NO_CTRL, NO_CTRL, NO_CTRL
    Sleep 900
End Sub

Private Sub btnWheelFront_Click()
Call maju
End Sub

Sub maju()
    WiRobotSDK1.SetDcMotorControlMode 0, DIRECT VELOCITY
    WiRobotSDK1.SetDcMotorControlMode 1, DIRECT VELOCITY
    WiRobotSDK1.EnableDcMotor 0
    WiRobotSDK1.EnableDcMotor 1
    WiRobotSDK1.DcMotorVelocityNonTimeCtrAll CInt(hscSpeed.Value), CInt(hscSpeed.Value), NO_CTRL, NO_CTRL, NO_CTRL, NO_CTRL
End Sub

Private Sub btnWheelLeft_Click()
Call kiri
End Sub

Sub kiri()
    Dim cmd1 As Long
    Dim cmd2 As Long
    'setting control mode
    WiRobotSDK1.SetDcMotorControlMode 0, DIRECT_POSITION
    WiRobotSDK1.SetDcMotorControlMode 1, DIRECT_POSITION
    WiRobotSDK1.EnableDcMotor 0
    WiRobotSDK1.EnableDcMotor 1
    cmd1 = leftWheelData + cWHOLE_RANGE / 5
    cmd2 = rightWheelData + cWHOLE_RANGE / 5
    ' ngubah cmd1, cmd2 ke valid data range
    If (cmd1 < 0) Then cmd1 = cmd1 + cFULL_COUNT
    If (cmd2 < 0) Then cmd2 = cmd2 + cFULL_COUNT
    If (cmd1 > cFULL_COUNT) Then cmd1 = cmd1 - cFULL_COUNT
    If (cmd2 > cFULL_COUNT) Then cmd2 = cmd2 - cFULL_COUNT
    WiRobotSDK1.DcMotorPositionTimeCtrAll CInt(cmd1), CInt(cmd2), NO_CTRL, NO_CTRL, NO_CTRL, NO_CTRL, 1000
    Sleep 1000
End Sub

Sub Kiri1()
    Dim cmd1 As Long
    Dim cmd2 As Long
    'setting control mode
    WiRobotSDK1.SetDcMotorControlMode 0, DIRECT_POSITION
WiRobotSDK1.SetDcMotorControlMode 1, DIRECT_POSITION
WiRobotSDK1.EnableDcMotor 0
WiRobotSDK1.EnableDcMotor 1

cmd1 = leftWheelData + cWHOLE_RANGE / 15

cmd2 = rightWheelData + cWHOLE_RANGE / 15

' ngubah cmd1, cmd2 ke valid data range
If (cmd1 < 0) Then cmd1 = cmd1 + cFULL_COUNT
If (cmd2 < 0) Then cmd2 = cmd2 + cFULL_COUNT
If (cmd1 > cFULL_COUNT) Then cmd1 = cmd1 - cFULL_COUNT
If (cmd2 > cFULL_COUNT) Then cmd2 = cmd2 - cFULL_COUNT

WiRobotSDK1.DcMotorPositionTimeCtrAll CInt(cmd1), CInt(cmd2), NO_CTRL, NO_CTRL, NO_CTRL, NO_CTRL, 1000

Sleep 1000
End Sub

Private Sub btnWheelLeft_MouseDown(Button As Integer, Shift As Integer, X As Single, Y As Single)
    tmrWheelLeft.Enabled = True
    tmrWheelLeft.Interval = 500
End Sub

Private Sub btnWheelLeft_MouseUp(Button As Integer, Shift As Integer, X As Single, Y As Single)
    tmrWheelLeft.Enabled = False
    Call btnWheelStop_Click
End Sub

Private Sub btnWheelRight_Click()
    Call kanan
End Sub
Sub kanan()
    Dim cmd1 As Long
    Dim cmd2 As Long

    'setting control mode
    WiRobotSDK1.SetDcMotorControlMode 0, DIRECT_POSITION
    WiRobotSDK1.SetDcMotorControlMode 1, DIRECT_POSITION
    WiRobotSDK1.EnableDcMotor 0
    WiRobotSDK1.EnableDcMotor 1
    cmd1 = leftWheelData - cWHOLE_RANGE / 5
    cmd2 = rightWheelData - cWHOLE_RANGE / 5
    ' ngubah cmd1, cmd2 ke valid data range
    If (cmd1 < 0) Then cmd1 = cmd1 + cFULL_COUNT
    If (cmd2 < 0) Then cmd2 = cmd2 + cFULL_COUNT
    If (cmd1 > cFULL_COUNT) Then cmd1 = cmd1 - cFULL_COUNT
    If (cmd2 > cFULL_COUNT) Then cmd2 = cmd2 - cFULL_COUNT
    WiRobotSDK1.DcMotorPositionTimeCtrAll CInt(cmd1), CInt(cmd2), NO_CTRL, NO_CTRL, NO_CTRL, NO_CTRL, 1000
    Sleep 1000
End Sub

Sub Kanan1()
    Dim cmd1 As Long
    Dim cmd2 As Long

    'setting control mode
    WiRobotSDK1.SetDcMotorControlMode 0, DIRECT_POSITION
    WiRobotSDK1.SetDcMotorControlMode 1, DIRECT_POSITION
WiRobotSDK1.EnableDcMotor 0
WiRobotSDK1.EnableDcMotor 1

cmd1 = leftWheelData - cWHOLE_RANGE / 15

cmd2 = rightWheelData - cWHOLE_RANGE / 15
'
ngubah cmd1, cmd2 ke valid data range

If (cmd1 < 0) Then cmd1 = cmd1 + cFULL_COUNT
If (cmd2 < 0) Then cmd2 = cmd2 + cFULL_COUNT
If (cmd1 > cFULL_COUNT) Then cmd1 = cmd1 - cFULL_COUNT
If (cmd2 > cFULL_COUNT) Then cmd2 = cmd2 - cFULL_COUNT

WiRobotSDK1.DcMotorPositionTimeCtrAll CInt(cmd1), CInt(cmd2), NO_CTRL, NO_CTRL, NO_CTRL, NO_CTRL, 1000

Sleep 1000
End Sub

Private Sub btnWheelRight_MouseDown(Button As Integer, Shift As Integer, X As Single, Y As Single)

tmrWheelRight.Enabled = True

tmrWheelRight.Interval = 500
End Sub

Private Sub btnWheelRight_MouseUp(Button As Integer, Shift As Integer, X As Single, Y As Single)

tmrWheelRight.Enabled = False
Call btnWheelStop_Click
End Sub
Private Sub btnWheelStop_Click()
    Call henti
End Sub

Sub henti()
    WiRobotSDK1.SuspendDcMotor 0 ' stop unit 0 control output
    WiRobotSDK1.SuspendDcMotor 1 ' stop unit 1 control output
End Sub

Private Sub cmdExit_Click()
    End
End Sub

Private Sub Dir1_Change()
    File1.Path = Dir1.Path
End Sub

Private Sub Drive1_Change()
    Dir1.Path = Drive1.Drive
End Sub

Private Sub Form_MouseDown(Button As Integer, Shift As Integer, X As Single, Y As Single)
    If Button = vbLeftButton Then
        Text2.Text = "kiri"
    End If
End Sub

Private Sub manual_Click()
    Timer2.Enabled = False
End Sub

Private Sub Timer2_Timer()
    Call maju
    If txtIRRanger(1).Text > 1700 Or txtIRRanger(7).Text > 1700 Then
        Call kanan
        ElseIf txtIRRanger(2).Text > 1700 Or txtIRRanger(3).Text > 1700 Then
            WiRobotSDK1.PlayAudioFile "snap0031.WAV"
            Call mundur
            Call kanan
        ElseIf txtIRRanger(5).Text > 1700 Or txtIRRanger(4).Text > 1700 Then
            Call kiri
        ElseIf txtIRRanger(6).Text > 1700 Then
            Call maju
        End If
    End Sub

Private Sub Timer3_Timer()
    'mendapatkan posisi (koordinat x,y)
    Call GetCursorPos(pos)
    'mendeteksi kursor
    Call GetAsyncKeyState(VK_LMOUSEBUTTON)
    'harus kecil dari 0 karena td uda dideklarasi kalau const VK_LMOUSEBUTTON = 1 ( dibiner artinya terletak di least significant number, jadi kalau klik kiri yang least signifikan numbernya di set jd berubah lihat hal: 764 VB Bible
    If GetAsyncKeyState(VK_LMOUSEBUTTON) < 0 Then
        n = n + 1
End If

If n < 8 Then
Text1.Text = pos.X
ElseIf n > 8 And n < 16 Then
Text2.Text = pos.X
ElseIf n > 16 Then
Call Lebar
End If
End Sub

Private Sub Timer4_Timer()
'mendapatkan posisi (koordinat x,y)
Call GetCursorPos(pos)
'mendeteksi kursor
Call GetAsyncKeyState(VK_LMOUSEBUTTON)
'harus kecil dari 0 karena td uda dideklarasi kalau const VK_LMOUSEBUTTON = 1
(dibiner artinya terletak di least significant number, jadi kalau klik kiri yang least
signifikan numbernya di set jd berubah lihat hal: 764 VB Bible
If GetAsyncKeyState(VK_LMOUSEBUTTON) < 0 Then
n = n + 1
End If
If n < 8 Then
Text1.Text = pos.Y
ElseIf n > 8 And n < 16 Then
Text2.Text = pos.Y
ElseIf n > 16 Then
Call Panjang
End If
End Sub

Private Sub Timer5_Timer()
If (txtIRRanger(3).Text + 15) < (txtIRRanger(2).Text) Then
    Call Kiri1
ElseIf (txtIRRanger(3).Text) > (txtIRRanger(2).Text + 15) Then
    Call Kanan1
Else
    Call Delay
End If
End Sub

Private Sub Timer6_Timer()
Call Photo
End Sub

Private Sub WiRobotSDK1_CustomSensorEvent()
    'nyari #2 ~ #7 IR Ranger
    txtIRRanger(2).Text = WiRobotSDK1.GetCustomAD3
txtIRRanger(3).Text = WiRobotSDK1.GetCustomAD4
txtIRRanger(4).Text = WiRobotSDK1.GetCustomAD5
txtIRRanger(5).Text = WiRobotSDK1.GetCustomAD6
txtIRRanger(6).Text = WiRobotSDK1.GetCustomAD7
txtIRRanger(7).Text = WiRobotSDK1.GetCustomAD8
'nyari DSP Board VCC Nilai Sensor

    txtDSPVccValue.Text = WiRobotSDK1.GetCustomAD1

'nyari Motor Vd Nilai Sensor

    txtMotorVdValue.Text = WiRobotSDK1.GetCustomAD2

End Sub

Private Sub WiRobotSDK1_MotorSensorEvent()
    leftWheelData = WiRobotSDK1.GetEncoderPulse1
    rightWheelData = WiRobotSDK1.GetEncoderPulse2
End Sub

Private Sub WiRobotSDK1_standardSensorEvent()
    txtUltrasonicValue(1).Text = WiRobotSDK1.GetSensorSonar1
    txtUltrasonicValue(2).Text = WiRobotSDK1.GetSensorSonar2
    txtUltrasonicValue(3).Text = WiRobotSDK1.GetSensorSonar3
    txtIRRanger(1).Text = WiRobotSDK1.GetSensorIRRange
    txtIRCodeValue(1).Text = WiRobotSDK1.GetSensorIRCode1
    txtIRCodeValue(2).Text = WiRobotSDK1.GetSensorIRCode2
    txtIRCodeValue(3).Text = WiRobotSDK1.GetSensorIRCode3
    txtIRCodeValue(4).Text = WiRobotSDK1.GetSensorIRCode4
End Sub

Private Sub Form_Load()
    h1(1, 1) = -1: h1(1, 2) = 0: h1(1, 3) = 1
h1(2, 1) = -1: h1(2, 2) = 0: h1(2, 3) = 1
h1(3, 1) = -1: h1(3, 2) = 0: h1(3, 3) = 1

For i = 1 To 3
  For j = 1 To 3
    h2(i, j) = h1(j, i)
    Next j
  Next i

'timer btn automatic
Timer2.Enabled = False
'timer btn sesuaikan posisi photo
Timer5.Enabled = False
'timer delay untuk photo
Timer6.Enabled = False

'Set "Robot ID"
WiRobotSDK1.connectRobot "drrobot1"
'Set tab pertama untuk display
mintCurFrame = 1
fraControl(mintCurFrame).Visible = True
'set the servo buttons disabled
btnServoRun1.Enabled = False
btnServoRun2.Enabled = False
WiRobotSDK1.SuspendDcMotor 0 ' stop unit 0 control output
WiRobotSDK1.SuspendDcMotor 1 ' stop unit 1 control output
WiRobotSDK1.SetMotorPolarity1 1
WiRobotSDK1.SetMotorPolarity2 1

WiRobotSDK1.SetDcMotorSensorUsage 0, DECODER_SENSOR ' Configure unit 0 using dual sensor
WiRobotSDK1.SetDcMotorSensorUsage 1, DECODER_SENSOR ' Configure unit 1 using dual sensor

WiRobotSDK1.SetDcMotorControlMode 0, DIRECT_VELOCITY
WiRobotSDK1.SetDcMotorControlMode 1, DIRECT_VELOCITY

WiRobotSDK1.SetDcMotorVelocityControlPID 0, 30, 10, 0
WiRobotSDK1.SetDcMotorVelocityControlPID 1, 30, 10, 0
WiRobotSDK1.SetDcMotorPositionControlPID 0, 600, 20, 5000
WiRobotSDK1.SetDcMotorPositionControlPID 1, 600, 20, 5000

Servo1Max = CInt(ReadIni("servo1", "max"))
Servo1Min = CInt(ReadIni("servo1", "min"))
Servo1Init = CInt(ReadIni("servo1", "init"))

Servo2Max = CInt(ReadIni("servo2", "max"))
Servo2Min = CInt(ReadIni("servo2", "min"))
Servo2Init = CInt(ReadIni("servo2", "init"))

txtServoValue1.Text = Servo1Init
txtServoValue2.Text = Servo2Init

lblServoRate1.Caption = "(* Range at " & Servo1Min & " ~ " & Servo1Max & ")"
lblServoRate2.Caption = "(* Range at " & Servo2Min & " ~ " & Servo2Max & ")"

'set Head Hor. Servo
    ' fixed position camera
hscHeadHor.Value = Servo2Init
hscHeadHor.Max = Servo2Max
hscHeadHor.Min = Servo2Min

'set Head Vert. Servo
    ' fixed position camera
hscHeadVert.Value = Servo1Init
hscHeadVert.Max = Servo1Max
hscHeadVert.Min = Servo1Min

'set Timer and Enable the streaming display
Timer1.Interval = 50 ms

If (firstTime = 0) Then
    firstTime = 1

'Set LCD Display image
txtLCDImageName.Text = App.Path & "\wirobot128.bmp"
WiRobotSDK1.LcdDisplayPMS App.Path & "\wirobot128.bmp"

'Set init value untuk semua servos

    WiRobotSDK1.ServoTimeCtrAll Servo1Init, Servo2Init, NO_CTRL, NO_CTRL, NO_CTRL, NO_CTRL, 1000

End Sub

Private Sub Timer1_Timer()
    WiRobotSDK1.TakePhoto
End Sub

Private Sub tmrControlServo_Timer()
    'Tetap panggil event button yg sama
    Select Case ControlButtonName
        Case Is = "btnHeadLeft_Click"
            Call btnHeadLeft_Click
        Case Is = "btnHeadRight_Click"
            Call btnHeadRight_Click
        Case Is = "btnHeadUp_Click"
            Call btnHeadUp_Click
        Case Is = "btnHeadDown_Click"
            Call btnHeadDown_Click
        End Select
End Sub

Private Sub tmrWheelLeft_Timer()
    Call btnWheelLeft_Click
End Sub

Private Sub tmrWheelRight_Timer()
Call btnWheelRight_Click

End Sub

Sub IdentifyAxes(diDev As DirectInputDevice8)
    Dim didoEnum As DirectInputEnumDeviceObjects
    Dim dido As DirectInputDeviceObjectInstance
    Dim i As Integer

    For i = 1 To 8
        AxisPresent(i) = False
    Next

    Set didoEnum = diDev.GetDeviceObjectsEnum(DIDFT_AXIS)
    Dim sGuid As String
    For i = 1 To didoEnum.GetCount
        Set dido = didoEnum.GetItem(i)
        sGuid = dido.GetGuidType
        Select Case sGuid
            Case "GUID_XAxis"
                AxisPresent(1) = True
            Case "GUID_YAxis"
                AxisPresent(2) = True
            Case "GUID_ZAxis"
AxisPresent(3) = True
Case "GUID_RxAxis"
    AxisPresent(4) = True
Case "GUID_RyAxis"
    AxisPresent(5) = True
Case "GUID_RzAxis"
    AxisPresent(6) = True
Case "GUID_Slider"
    AxisPresent(8) = True
    AxisPresent(7) = True
End Select
Next
End Sub

Public Sub DriveRobot()
    Dim leftwheel_PWM As Double
    Dim rightwheel_PWM As Double
    Steeringwheel2PWM leftwheel_PWM, rightwheel_PWM
    ' Left_ControlValue.Text = leftwheel_PWM
    ' Right_ControlValue.Text = rightwheel_PWM
    Call SendWheelDataToRobot(leftwheel_PWM, rightwheel_PWM)
End Sub

Private Sub SendWheelDataToRobot(LeftWheelValue, RightWheelValue)
    LeftWheelValue = LeftWheelValue * 16383 + 16383
RightWheelValue = RightWheelValue * 16383 + 16384
LeftWheelValue = IIf(LeftWheelValue > 32766, 32766, LeftWheelValue)
LeftWheelValue = IIf(LeftWheelValue < 0, 0, LeftWheelValue)
RightWheelValue = IIf(RightWheelValue > 32766, 32766, RightWheelValue)
RightWheelValue = IIf(RightWheelValue < 0, 0, RightWheelValue)
WiRobotSDK1.DcMotorPwmNonTimeCtr 0, CInt(LeftWheelValue)
WiRobotSDK1.DcMotorPwmNonTimeCtr 1, CInt(RightWheelValue)

End Sub

Public Sub Steeringwheel2PWM(leftwheel_PWM As Double, rightwheel_PWM As Double)

    Dim X As Double
    Dim Y As Double
    Dim z As Double
    Dim PWMValue As Integer

    Const stallY As Double = 0.01
    Const FricL As Integer = 6000
    Const FricR As Integer = 6000
    Dim PowerR As Double
    Dim maxFric As Integer
If backwardLevel < 5500 Then 'forward drive

    Y = CDbl(10000 - gasLevel) / 10000

Else

    Y = -CDbl(10000 - gasLevel) / 10000

End If

z = CDbl(steeringLevel - 5000) / 5000 / (1 + gearLevel * 0.2)

')z = IIf(Abs(z) > 0.1, z, 0)

PowerR = gearLevel * 0.3333

maxFric = IIf(FricL > FricR, FricL, FricR)

PWMValue = Y * (16383 - maxFric)

If Abs(Y) > stallY And brakeLevel > 7000 And gearLevel <> 0 Then

    'If Abs(CDbl(steeringLevel - 5000) / 5000) < 0.95 Then

        If Y >= 0 Then 'forward

            If (z <= 0) Then

                rightwheel_PWM = 16383 + FricR + PWMValue * PowerR

                leftwheel_PWM = 16383 + Sgn(0.5 + 0.5 * (1 + 2 * z)) * FricL + PWMValue * PowerR * (0.5 + 0.5 * (1 + 2 * z))

            Else

                rightwheel_PWM = 16383 + Sgn(0.5 + 0.5 * (1 - 2 * z)) * FricR + PWMValue * PowerR * (0.5 + 0.5 * (1 - 2 * z))

                leftwheel_PWM = 16383 + FricL + PWMValue * PowerR

            End If

        Else 'backward

            If (z <= 0) Then

                leftwheel_PWM = 16383 - Sgn(0.5 + 0.5 * (1 + 2 * z)) * FricL + PWMValue * PowerR * (0.5 + 0.5 * (1 + 2 * z))

            Else

                rightwheel_PWM = 16383 + Sgn(0.5 + 0.5 * (1 - 2 * z)) * FricR + PWMValue * PowerR * (0.5 + 0.5 * (1 - 2 * z))

                leftwheel_PWM = 16383 + FricL + PWMValue * PowerR

            End If

        End If

Else 'backward

    If (z <= 0) Then

        leftwheel_PWM = 16383 - Sgn(0.5 + 0.5 * (1 + 2 * z)) * FricL + PWMValue * PowerR * (0.5 + 0.5 * (1 + 2 * z))

    Else 'forward

        If (z <= 0) Then

            rightwheel_PWM = 16383 + FricR + PWMValue * PowerR

            leftwheel_PWM = 16383 + Sgn(0.5 + 0.5 * (1 - 2 * z)) * FricL + PWMValue * PowerR * (0.5 + 0.5 * (1 - 2 * z))

        Else

            rightwheel_PWM = 16383 + Sgn(0.5 + 0.5 * (1 + 2 * z)) * FricR + PWMValue * PowerR * (0.5 + 0.5 * (1 + 2 * z))

            leftwheel_PWM = 16383 + FricL + PWMValue * PowerR

        End If

    End If

End If
A-27

PWMValue *
2 * z))

End If
' End If
End If
Else
rightwheel_PWM = 16383
leftwheel_PWM = 16383
End If
leftwheel_PWM = -leftwheel_PWM - 16383 / 16383
rightwheel_PWM = (rightwheel_PWM - 16383) / 16383
If Abs(leftwheel_PWM) > 1 Then
Y = Y
End If
End Sub
Private Sub automatic_Click()
Timer2.Enabled = True
End Sub

Private Sub photo_Click()
Timer5.Enabled = True
End Sub
Sub Delay()
Timer5.Enabled = False
Timer6.Enabled = True
End Sub

Sub Photo()
  Timer6.Enabled = False
  WiRobotSDK1.TakePhoto
  WiRobotSDK1.SavePhotoAsBMP File1.filename
  Picture1.Picture = LoadPicture(File1.filename)
  Picture2.Picture = LoadPicture(File1.filename)
  Call Edgedetection2
End Sub

Private Sub XPButton3_Click()
  Call Edgedetection1
  Call Edgedetection2
End Sub

Sub Edgedetection2()
  Dim X(500, 500) As Integer
  Dim n1 As Integer
  Dim n2 As Integer
  Dim z1 As Integer
  Dim z2 As Integer
  Dim z As Integer
  Dim warna As Single
  Dim r As Integer
  Dim g As Integer
  Dim b As Integer
Dim u1 As Integer
Dim u2 As Integer
'Convert RGB to Gray
n1 = 0
For i = 1 To Picture2.ScaleWidth Step 15
    n1 = n1 + 1
    n2 = 0
For j = 1 To Picture2.ScaleHeight Step 15
    warna = Picture2.Point(i, j)
    r = warna And RGB(255, 0, 0)
    g = Int((warna And RGB(0, 255, 0)) / 256)
    b = Int(Int((warna And RGB(0, 0, 255)) / 256) / 256)
    n2 = n2 + 1
    X(n1, n2) = Int((r + g + b) / 3)
    Picture2.PSet (i, j), RGB(X(n1, n2), X(n1, n2), X(n1, n2))
Next j
Next i
'proses deteksi tepi
For i = 1 To n1
    For j = 1 To n2
        z1 = 0
        z2 = 0
        For u1 = -1 To 1
            For u2 = -1 To 1
                'code here
            Next u2
            z1 = z1 + 1
        Next u1
        z2 = z2 + 1
    Next j
    X(n1, n2) = Int((r + g + b) / 3)
    Picture2.PSet (i, j), RGB(X(n1, n2), X(n1, n2), X(n1, n2))
Next i
Next j
z1 = z1 + h1(u1 + 2, u2 + 2) * X(i + u1, j + u2)

z2 = z2 + h2(u1 + 2, u2 + 2) * X(i + u1, j + u2)

Next u2

Next u1

z = Int(Abs(z1 + z2))

If z > 255 Then z = 255

Picture2.PSet ((i - 1) * 15 + 1, (j - 1) * 15 + 1), RGB(z, z, z)

Next j

Next i

End Sub

Sub Edgedetection1()

Dim X(500, 500) As Integer

Dim n1 As Integer

Dim n2 As Integer

Dim z1 As Integer

Dim z2 As Integer

Dim z As Integer

Dim warna As Single

Dim r As Integer

Dim g As Integer

Dim b As Integer

Dim u1 As Integer

Dim u2 As Integer

'Convert RGB to Gray

n1 = 0
For i = 1 To Picture1.ScaleWidth Step 15
n1 = n1 + 1
n2 = 0
For j = 1 To Picture1.ScaleHeight Step 15
warna = Picture1.Point(i, j)
r = warna And RGB(255, 0, 0)
g = Int((warna And RGB(0, 255, 0)) / 256)
b = Int(Int((warna And RGB(0, 0, 255)) / 256) / 256)
Next j
Next i
'proses deteksi tepi
For i = 1 To n1
For j = 1 To n2
z1 = 0
z2 = 0
For u1 = -1 To 1
For u2 = -1 To 1
z1 = z1 + h1(u1 + 2, u2 + 2) * X(i + u1, j + u2)
z2 = z2 + h2(u1 + 2, u2 + 2) * X(i + u1, j + u2)
Next u2
Next u1
X(n1, n2) = Int((r + g + b) / 3)
Picture1.PSet (i, j), RGB(X(n1, n2), X(n1, n2), X(n1, n2))
Next j
Next i
\[ z = (z, z, z) \]

Next j
Next i
End Sub

Private Sub Width Detection Mode_Click()
' timer cursor
n = 0
Timer4.Enabled = False
Timer3.Interval = 1
Timer3.Enabled = True
End Sub

Sub Lebar()
  n = 0
  l = Text2.Text
  m = Text1.Text
  o = l - m
  X(2) = CDbl (txtUltrasonicValue(2).Text)
  X(3) = ((o*47)/98)
  X(1) = Math.Tan(Val(X(2)-60)) + X(3)
  Text3.Text = X(1) & " cm"
End Sub

Private Sub Compare_Click()
Dim r As Integer
Dim b As Integer
Dim g As Integer
Dim r1 As Integer
Dim b1 As Integer
Dim g1 As Integer
warna4 = 0
Call Edgedetection2
Call Edgedetection1
For i = 1 To Picture2.Width Step 15
For j = 1 To Picture2.Height Step 15
warna2 = Picture2.Point(i, j)
r2 = warna2 And RGB(255, 0, 0)
g2

g = (g2 - g1)
b = (b2 - b1)
warna3 = (r + g + b) / 3
warna4 = warna4 + warna3
warna5 = (1 - warna4) * 100
Sub Panjang()
n = 0
l = Text2.Text
m = Text1.Text
End Sub
# WiRobot X80 USER MANUAL

WiFi 802.11 Wireless Mobile System

Version: 1.0.5
Jan. 2006

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Chapter I. WiRobot Getting Start Guide

I. Preface
I.1 Audience
This document is written for robot developers in using WiRobot systems. It provides the initial product information as well as a guide in helping users to understand how to use this system. The developers should have basic knowledge in Microsoft Visual C++ or VB. Detail programming information can be found in Chapter III.

I.2 Feedback
If you find any problems in this document, please send us your feedback to support@drrobot.com.

II. WiRobot Overview
WiRobot™ is an integrated electronic and software robotic system extended from Dr Robot’s comprehensive humanoid robot, which has demonstrated its interactive capabilities in the public and
the media. Each WiRobot development system is designed to provide a user-friendly programming environment for hobbyists, students in robotic areas and researchers to develop their robot programs and applications at an affordable cost. The power of WiRobot mobile robot system comes from the Dr Robot's Distributed Computation Robotic Architecture and System (DIRAS) technology, which offloads most of the computation and storage intensive tasks to a home PC. Through a digital wireless connection supporting over 100kbps data communication rate, user programs running on PC are virtually connected directly to the WiRobot development system. Data such as image, audio, sensor information, and etc. are available to the user through a set of ActiveX control components (SDK) developed for MS VC++ and VB programming environment. Multiple PC programs are also allowed to access the data information obtained from the sensors simultaneously. High level schemes such as tele-operation, navigation, reasoning, learning, recognition, and image processing routines are programmed and executed on the PC remotely. Multi-robot coordination is also feasible for applications like soccer game. Microsoft Visual Studio programming environment is chosen as the development platform due to its popularity and ease-of-use than the non-user friendly embedded programming interface. Note that communication protocol for WiRobot system is also available for developers/researchers who prefer to use different platform or operating systems to communicate and control the WiRobot system. But this document focuses on how to use the WiRobot system using the SDK under Microsoft platform. As well, WiRobot system already comes with low-level drivers for all its electronic modules and can provide a flexible way for users to control the robot. For instance, it allows user to control standard servo motors and DC motors by using the built-in commands available in the control command library, which offers several types of DC motor control method including open-loop PWM, closed-loop position control, closed-loop velocity control, and closed-loop current control. Control parameters are also configurable.
II.1 Software Components
The WiRobot system comes with a CD containing the following software components and documents:

- "WiRobot Gateway" which is used to connect the PC to the robot and show the connection status,
- An ActiveX control, called WiRobot SDK ActiveX Module, with a set of APIs is provided for user to access the robot when developing his/her own applications in MS VC++ or VB,
- Several PC sample applications with source code is provided to demonstrate the capabilities of the WiRobot system, and
- WiRobot documents. (The latest documents can be found on www.drrobot.com)

In the WiRobot system, low level electronic drivers are pre-programmed and embedded in the WiRobot controllers (PMS5005 and PMB5010). Data information such as image, audio, sensor information, and etc. are available to the user via the WiRobot ActiveX control developed for MS VC++ and VB program environment or by using the WiRobot communication protocol. Using this ActiveX control, user can also send various control commands to the robot. A general connection architecture of the WiRobot system is shown as follows:

Figure II.1 WiRobot System Communication Architecture

III. Software (WiRobot SDK) Installation

III.1 System Requirements
The PC requirements in using the WiRobot system are:

- PIII 550MHz or faster CPU
- 64 MB RAM or more
- 20 MB hard disk free space
- Microsoft Windows 2000 or XP operating system

As well as, Microsoft Visual VB or VC++ 6.0 (with Service Pack 5) is required for users to develop their own applications.

III.2 WiRobot System Installation
Insert the WiRobot System CD into the CD ROM and the auto run menu will guide you through the installation process.

Figure III.1 WiRobot Installation Step 1
Figure III.2 WiRobot Installation Step 2

By default, all these components will be installed under the directory "C:\Program
IV. Connecting to WiRobot System

IV.1 WiFi Wireless Connecting

IV.1.1 Configuration your 802.11b (or 802.11b compatible) wireless access point/router

Configuration your 802.11b (or 802.11b compatible) wireless access point/router with the following default settings:
SSID: dri
SSID BROADCAST: Enable
AUTHENTICATION: SHARED KEY
WEP 128 bit key: 112233445566778899AABBCCDD
Router IP: 192.168.0.200

If you prefer to change the router setting, such as SSID, router IP and/or key, you have to configure the WiFi module (see Chapter IV, session IV. WFS802b WiFi 802.11 Serial Module with Antenna) on the robot to match your changed settings.

IV.1.2 Run the WiRobot Gateway

Figure IV.2 WiFi Gateway

Check the WiFi Connection and input the IP of the robot which you want to connect, and input the Port with 10001, and then click the Connect button. You can find the robot IP under the robot.

IV.2 Serial Cable Connecting

The user can also connect the WiRobot system to a PC through a null modem cable (RS232 Crossover Serial Cable) as follows:

Figure IV.3 WiRobot System Setup without Wireless Connection

IV.2.1 Connecting the cable and module

Connect Serial cable, make sure the serial cable is connected to the COM1 socket of your PC at one end, and the other end should be connected to the RS232 interface module.

Figure IV.4 Connection of RS232 with Serial Cable

Unplug the serial WIFI (or Bluetooth) wireless module which had already plugged in the lower socket board PMB5010 of the robot.

Figure IV.5 Upper reach SCI0 of Lower Socket Board PMB5010

Then plug the RS232 interface module in Upper Reach SCI0 on the PMB5010 which is the lower socket board of the robot. (Picture available in the PMB5010 Multimedia Controller User Manual, Page 94)
IV.2.2 Turn on the robot
Check the LED lights on the socket board, and find out if they are flashing on the
socket board. There
should be 2 LED lights keep flashing fast on the upper board PMS5005 in the right
rear corner of the
robot and 1 LED light keep flashing on the lower board in the right front corner of the
robot. If these 3
LED lights are flashing, the robot is started completely.

IV.2.3 Run the WiRobot Gateway
. Select COM1 and Serial Cable
. Set “drrobot1” (default) as “Robot ID”
. Click the “Connect” button when you are sure that the robot is completely started.
. Wait 1 to 3 seconds, the WiRobot Gateway will minimize automatically when
connected.
. If it is not connected, close the WiRobot Gateway and turn off the robot try it again
10
seconds later.

1. RS232
2. 3.

Figure IV.6 GUI of WiRobot Gateway on PC
The “WiRobot Gateway” will provide connection status information between the PC
and the robot.
This program is required to keep running as long as the user wants to access and
control the robot
through the sample applications or their custom programs. Robot data acquisitions
including human
sensor, ultrasonic sensor, Infrared distance sensor, tilting sensor, potentiometer,
color CMOS image
sensor, microphone, and etc. and motion control can be done by making function
calls offered by the
“WiRobot SDK ActiveX Module”. Details of this ActiveX control component can be
found in the
Chapter III. WiRobot SDK API Reference.
After the connection is established between the robot and the PC, user can start to
use the WiRobot
system by running the sample applications offered in the WiRobot software package.

V. Building PC Applications Using SDK
This section will discuss how to program user’s applications. Several sample
applications with source
code are provided to help user kick start in using the WiRobot system. All these
source code will be
stored in the “SampleApps” folder under the WiRobot SDK installation location.

V.1 Using WiRobot SDK Component ActiveX Control
When user starts to write an application, he/she first adds the WiRobot SDK
Component in your VB or
VC++ project. The ActiveX object is installed during the installation process and the following is a step
to step guideline showing how to incorporate the ActiveX Control into a VB 6.0 project:

1. Create a new VB project
2. Click "Project" in the menu and choose the "Components"
3. Uncheck the "Selected Items Only" box to show all components, choose the "WiRobot SDK ActiveX Module" and click "OK"
4. A new icon on the left menu bar will appear and user can simply drag and drop this icon to the Project’s Form and start using the APIs offered by this ActiveX control. By default the variable name of this component is “WiRobotSDK1”.

V.2 Sample Application 1 – WiRobot X80 Controller (VB)
This sample application demonstrates the basic capabilities of the WiRobot X80 using Microsoft VB
with source code provided. This program can read sensor data, obtain image and audio, play wave file, and control the robot movement with command or joystick. The GUI of this program is shown as follows:

User can click the button on the interface to control the robot as long as the “WiRobot Gateway” is connected to the robot.

The following are some functions used in this sample application for controlling the servos mounted on the head:

- WiRobotSDK1.EnableServo 0
- WiRobotSDK1.ServoTimeCtr 0, 3800, 1000

The WiRobotSDK1 is the WiRobot SDK Component ActiveX control. The first line will enable the channel 0 servo. The second line will control the servo to take 1000ms to the target position of 3800.

User can also obtain and control the multimedia information of the robot simply by calling the following functions

- WiRobotSDK1.PlayAudioFile sourceFileName

The function will play the wave file to the robot with the sound file stored in the "sourceFileName" which is in .WAV format.
V.3 Sample Application 2 - WiRobot DRK8000 Controller (VB)
This sample application demonstrates the basic capabilities of the WiRobot DRK8000 using Microsoft VB with source code provided. This program can read sensor data, obtain image and audio, play wave file, set the LCD display image, and control the robot movement. The GUI of this program is shown as follows:

Figure V.5 GUI of the WiRobot DRK8000 Controller (VB)
User can click the button on the interface to control the robot as long as the “WiRobot Gateway” is connected to the robot.

The following are some functions used in this sample application for controlling the servos mounted on the head:

```c
WiRobotSDK1.EnableServo 0
WiRobotSDK1.ServoTimeCtr 0, 3800, 1000
```

The `WiRobotSDK1` is the WiRobot SDK Component ActiveX control. The first line will enable the channel 0 servo. The second line will control the servo to take 1000ms to the target position of 3800.

User can also obtain and control the multimedia information of the robot simply by calling the following functions

```c
WiRobotSDK1.LcdDisplayPMS sourceFileName
WiRobotSDK1.TakePhoto
WiRobotSDK1.SavePhotoAsBMP destinationfileName
```

The first function will change the LCD display on the robot to the image stored in the “sourceFileName” which is in bitmap format. The second function will request the robot to take a picture and an “ImageEvent” will be triggered when this image is ready for pickup. The third function will save the image to the file with “destinationfileName” in bitmap format.

V.4 Sample Application 3- WiRobot DRK6000/8000 Controller (VC++)
The second sample application demonstrates how to program a VC++ application using the WiRobot system. The GUI of this program interface is shown as follows:

Figure V.6 GUI of the WiRobot DRK6000/8000 Controller (VC++)
To obtain an image from the robot, user can call the following function where `m_ctlSDK` is a member variable of the class `CWiRobotSDK` imported from the “WiRobot SDK ActiveX Module”

```c
m_ctlSDK.TakePhoto ();
```

To control the robot to move forward continuously, user can call the following functions

```c
m_ctlSDK.SetDcMotorControlMode (0, 0);
m_ctlSDK.SetDcMotorControlMode (1, 0);
m_ctlSDK.DcMotorPwmTimeCtrAll (32066, 32066, -32768, -32768, -32768, -32768, 800);
```

To stop the robot, the following commands can be used:
m_ctlSDK.SuspendDcMotor (0);
m_ctlSDK.SuspendDcMotor (1);
For details on how to control the robot using Microsoft Visual C++, please refer to the sample C++
source code and Chapter III. WiRobot SDK API (Page 26).

V.5 Other Sample Applications
More sample applications are available in the “SampleApps” folder for reference.

VI. Miscellaneous
VI.1 System Update
Dr Robot will provide software update for both the PC software as well as the DSP software to
enhance the existing features. User can visit www.DrRobot.com to check for any new updates
available for the existing system.

Chapter II. X80 System Specification
-X80 Wireless Mobile System

I. WiRobot X80 Overview
WiRobot is an integrated electronic and software robotic system extended from Dr Robot’s
comprehensive humanoid robot. Each WiRobot development system is designed to provide a user-friendly
programming environment for hobbyists, students and researchers to develop their advanced
robot programs and applications at an affordable cost. The X80 development system includes the
respective mechanical structure, electronic modules as well as the software development kit (SDK).
The mechanical structure is already pre-built and the electronic system is setup with a Multimedia
Controller (PMB5010), a Sensing-Motion Controller (PMS5005) and various peripheral electronic
modules. The software component will be installed on a PC and is responsible to establish a wireless
connection and exchange data with the robot. User can develop their own applications in VC++ or VB
using the APIs offered in “WiRobot SDK ActiveX Module” which accesses the sensor information,
sends control command and configures the system setting.
This ready to use mobile robot platform is designed for researchers developing advanced robot
applications such as remote monitoring, telepresence and autonomous navigation/patrol.
Mechanics
The X80 is the result of extensive efforts to develop a robot that would be fast and strong,
while itself remaining lightweight and nimble. The wheel-based platform’s two 12V DC motors each supply 300 oz.-inches of torque to the X80’s 18 cm (7 in.) wheels, yielding a top speed in excess of 1 m/s (3.3 ft/s). Two high-resolution (1200 count per wheel cycle) quadrature encoders mounted on each wheel provide high-precision measurement and control of wheel movement. Weighing only 3.5 kg (7.7 lb.), the system is light, but it can carry an additional payload of 10 kg (22 lb.). Sensors X80 offers full WiFi (802.11b) wireless, multimedia, sensing and motion capabilities and comes with a wide range of sensor, camera, and audio modules, sufficient to serve in any variety of applications. The X80 offers broad expandability as well for projects that may require additional sensors, even specialized modules. Powered by separate RC servo motors, the integrated camera head can pan and tilt independently. Architecture The X80’s underlying technology evolved from Dr Robot’s Distributed Computation Robotic Architecture, originally developed for Dr Robot’s Humanoid (HR) Robot. Using this approach, high-level control of the robot is maintained by a remote or local PC/server communicating by a secure wireless link. Low-level functionality is managed by an onboard digital signal processor (DSP) while computationally intensive operations are performed offboard. The result is a robot that’s lighter, draws less power, runs longer and is dramatically less expensive than a fully bundled or self-contained system. Moreover, since primary processing resides in a server, any hardware upgrades to the central unit are shared by all the robots it controls. With its integrated high bandwidth (11Mbps) WiFi 802.11 wireless module, the system can upload all sensor data (including encoder sensor readings) to a PC or server at rates in excess of 10Hz. Similarly, streaming audio (8Hz x 8bits) and video (up to 4 fps) either for direct monitoring or for processing by high-level AI schemes is a snap. Commands and instructions sent to the X80 via the same wireless link also pass at rates exceeding 10Hz, providing realtime
The X80 includes all WiRobot development software components (for MS Windows 2000 and up), enabling easy access to all data and information in a standard Microsoft Windows programming environment (e.g., MS VB and VC++). Under the approach of using a separate PC for high-level control, there are no longer onboard restrictions on a mobile system’s processing power, memory and storage. With the X80 system, researchers can develop a specialized intelligent robotic assistant, security robot or simply use it as a platform for a variety of projects built around applications such as human-machine interaction, mobile system navigation, robot behavior, image processing, object recognition, voice recognition, teleoperation, remote sensing, map building and localization etc. The X80 system is fully integrated and each robot is fully assembled and tested prior to shipping so that it arrives ready for use.

**Mechanical and Control Highlights**
- Two 12V motors with over 300oz.-inch torque each
- 7 inch driving wheel
- Max speed of 1 m/sec
- Dimensions:
  - 38.0 cm (15.0 inch) diameter
  - 25.5 cm (10.0 inch) height
- Weight: 3.5 kg
- Large top mounting deck for additional devices such as a notebook computer
- Additional carrying payload: 10 kg
- Pre-programmed fine speed and position control achieved by an integrated PMS5005 module employing two 1200 count per wheel-cycle quadrature encoders.

**Electronic System Highlights**
- Fully integrated WiFi (802.11b) system with dual serial communication channels (max of 912.6 Kbps per channel), supporting both UDP and TCP/IP protocol.
- Full color video and two-way audio capability. (CMOS color image module and audio module are fully integrated.)
- Battery: 3700mAh with over 3 hours for nominal operation.
- Collision detection sensors include 3 sonar range sensors and 7 IR range sensors
- Two pyroelectric sensors for human motion detection
Additional sensors such as supplementary sonar sensors, temperature sensors, acceleration / tilting sensor, or customized sensors can be added.

Standard Electronics components and Operation Detail
WiRobot X80 Specifications:
Table I.1 WiRobot X80 Specifications
On-Board CPUs TI 120MIPS & Motorola 40MIPS 16-bit fix-point DSP
On-Board Storage 1M x 16-bit words flash, Up to 256K x 16-bit words SRAM
Degree of Freedom 2 x wheel motion, 2 x camera motion (Pan + Tilt), up to 6 servos and 3 DC motors
Built-in Peripheral Interface
and Modules
8-bit CIF (352 x 288) Color CMOS Camera Module
Audio codec and amplifier module with mic. and speakers
WiFi 802.11b wireless module
General-purpose PWM DC motor control
DC motors (up to 3)
Servo motors (up to 6)
Quadrature Encoder Inputs
Ultrasonic sensor modules (up to 6)
Human sensor module (up to 2)
Infrared range sensor input
Digital inputs
Digital outputs
X 1
X 1
X 6
X 2
X 2
X 3
X 2
X 7
X 8
X 8
Wireless Operation Range >25 meter indoor
>100 meter line of sight
Power Supply 7.2V Ni-MH 3700mAh
Smart fast charger
X 1
X 1
Operation Time Nominal usage with 3700mAh battery > 3hr
Maximum Moving Speed Approx. 1 meter per second
Additional/Optional
Peripheral Modules
Ambient temperature sensor modules
Tilt/acceleration sensor modules
DC motor driver module (3 DC motors)
Servo
Ultrasonic sensor module
128 x 64 graphic LCD display module
Potentiometer position feedback sensor (up to 6)
Full duplex infrared remote control and communication interface
X 1
X 1
X 1
X 4
X 1
X 1
X 6
X 1

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The standard WiRobot DRK series system electronic modules:

Table I.2 Standard WiRobot DRK Series System Electronic Modules

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Name</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>PMS5005</td>
<td>Robot Sensing and Motion Controller</td>
<td>1</td>
</tr>
<tr>
<td>PMS5010</td>
<td>Multimedia Controller</td>
<td>1</td>
</tr>
<tr>
<td>MDM5253</td>
<td>DC Motor Driver Module with Position and Current Feedback</td>
<td>1</td>
</tr>
<tr>
<td>MCI3908</td>
<td>Color Image Module With Camera</td>
<td>1</td>
</tr>
<tr>
<td>DUR5200</td>
<td>Ultrasonic Range Sensor Module</td>
<td>3</td>
</tr>
<tr>
<td>DHM5150</td>
<td>Pyroelectric Human Motion Sensor Module</td>
<td>2</td>
</tr>
<tr>
<td>GP2Y0A21YK</td>
<td>Sharp IR Distance Measuring Sensor Module</td>
<td>7</td>
</tr>
<tr>
<td>MCR3210</td>
<td>RS232 Interface Module</td>
<td>1</td>
</tr>
<tr>
<td>WFS802b</td>
<td>WiFi802.11b Wireless Serial Module</td>
<td>1</td>
</tr>
<tr>
<td>BAS8100</td>
<td>8Ohm 1W Speaker</td>
<td>1</td>
</tr>
<tr>
<td>MAC5310</td>
<td>Audio Codec and Audio Power Amplifier Module</td>
<td>1</td>
</tr>
<tr>
<td>SAM5247</td>
<td>Uni-directional Electret Microphone</td>
<td>1</td>
</tr>
<tr>
<td>CCR2150</td>
<td>RS232 Cross-over Serial Cable</td>
<td>1</td>
</tr>
<tr>
<td>N/A Servo</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>N/A 12V DC Motor</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>BPN7240</td>
<td>7.2V Ni-MH 3700mAh Battery Pack</td>
<td>1</td>
</tr>
<tr>
<td>2300333</td>
<td>7.2V/9.6V NI-CD/NI-MH R/C PACK CHARGER</td>
<td>1</td>
</tr>
</tbody>
</table>

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I.1 Mechanical Specification
The following diagram illustrates the mechanical structure of the WiRobot X80 system:

Figure I.1 WiRobot X80

I.2 Electrical
I.2.1 Power
The X80 is powered by a single 7.2V battery pack. This battery pack is connected to both PMS5005 and PMB5010 through a switch. User can turn on or turn off the system (both PMS5005 and PMB5010) by pressing the switch next to the head base.

I.2.2 Communication
In the X80 system, PMS5005 and PMB5010 are connected together between PMB5010’s Lower
Reach SCI1 and PMS5005’s Upper reach SCI0. A wireless module is placed on PMB5010’s Upper
Reach SCI0 in order to communicate with a PC.

I.2.3 Electrical Modules
In this system, all electrical modules are located and connected as followed:

<table>
<thead>
<tr>
<th>Electrical Module</th>
<th>X80 Location / Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ultrasonic #1</td>
<td>○A Left front</td>
</tr>
<tr>
<td>Ultrasonic #2</td>
<td>○D Middle front</td>
</tr>
<tr>
<td>Ultrasonic #3</td>
<td>○G Right front</td>
</tr>
<tr>
<td>Human Sensor #1</td>
<td>○H Left front, upper lever</td>
</tr>
<tr>
<td>Human Sensor #2</td>
<td>○I Right front, upper lever</td>
</tr>
<tr>
<td>Infrared Range Sensor #1</td>
<td>○B Front</td>
</tr>
<tr>
<td>Infrared Range Sensor #2</td>
<td>○C Front</td>
</tr>
<tr>
<td>Infrared Range Sensor #3</td>
<td>○E Front</td>
</tr>
<tr>
<td>Infrared Range Sensor #4</td>
<td>○F Front</td>
</tr>
<tr>
<td>Infrared Range Sensor #5</td>
<td>○K Right side</td>
</tr>
<tr>
<td>Infrared Range Sensor #6</td>
<td>○L Rear</td>
</tr>
<tr>
<td>Infrared Range Sensor #7</td>
<td>○J Left side</td>
</tr>
<tr>
<td>Servo #1</td>
<td>○P To control the left/right movement of the neck (use channel 1)</td>
</tr>
<tr>
<td>Servo #2</td>
<td>○O To control the up/down movement of the neck (use channel 2)</td>
</tr>
<tr>
<td>DC Motor #1 with quadrature encoder</td>
<td>○M Left, use channel 1</td>
</tr>
<tr>
<td>DC Motor #2 with quadrature encoder</td>
<td>○N Right, use channel 2</td>
</tr>
<tr>
<td>Camera</td>
<td>○Q Middle front</td>
</tr>
<tr>
<td>Speaker</td>
<td>○S Middle front, under the camera</td>
</tr>
<tr>
<td>Microphone</td>
<td>○R Beside the speaker</td>
</tr>
</tbody>
</table>

Please refer to Chapter IV.I PMS5005 (Page 67) for details on how to connect different sensors, DC motors, servos, and LCD display to the system. For camera, speaker and microphone, please refer to Chapter IV.II PMB5010 (Page 82).

I.3 Other Specification
Table I.4 Other Specification
X80
Weight (including one battery pack) ~3.5kg
Recommended Maximum payload ~10kg

II. Miscellaneous
II.1 Battery Recharging
User can simply take out the battery at the lowest deck of the robot to recharge. It will normally take about 20 hours to fully recharge the 3700mAh battery if slow charging is chosen. Fast charge would take about 1-2 hours.

II.2 Sensor Location
User can change the sensor mounted on the robot to different location to suit his/her needs. As well, user can add new sensors to the systems by making use of the available I/Os on the Sensing and Motion Controller (PMS5005). Driver for these I/Os have been pre-programmed, data will be sent to the PC for processing.

II.3 Known Issues
. When the power level is low, the robot's electrical system will become unstable. User has to monitor the power level and recharge the battery when it is low.
. The initialization of the robot (when powering on) will take about 3-10 seconds.
. Please make sure that the robot finished its initialization stage before WiRobot Gateway software (on PC) starts to connect to the robot. This may lead to failure connection between PC and the robot.

Chapter III. WiRobot SDK Application Programming Interface (API) (For MS Windows)

I. Convention
Data Type
int: 16 bit signed integer
UWord16: 16 bit unsigned integer
short: 16 bit signed integer
Syntax
Syntax under each API reference is based on the C/C++ calling convention. Corresponding Visual Basic calling convention can be found in relevant VB reference book, or from the WiRobot VB code examples.

II. WiRobot SDK Overview
WiRobot Software Development Kit (SDK) is a part of the WiRobot development system. Being a PCbased software framework for robotic system development, the SDK contains the facilities for memory management, system communication and user interface, and the utilities for audio, video input/output, sensor data acquisition and motion control. Please refer to the Chapter IV.I PMS5005, Chapter IV.II PMB5010, or Chapter II X80 for the detailed information on the SDK architecture, organization and system programming.

Under the WiRobot system architecture, all the controllers are connected in a chain. Programs developed using WiRobot SDK runs on the Host as the central controller of each chain. All the embedded controllers have at least two SCI ports for the system communications: upper-reach port and lower-reach port, with the direction respect to the central controller. The WiRobot system controller-level connection architecture is shown as Figure II.1.

Figure II.1 WiRobot System Architecture

The APIs described in this manual are the interface between the application-level software and the WiRobot hardware system. Programs developed using WiRobot SDK runs on the PC sending and receiving data to and from the WiRobot hardware via wire or wireless connection. The firmware on the embedded controllers take care of all the low level operations of the system functional modules, such as data acquisition, fast-loop low level motion control, image and audio capture and compression, audio playback and wireless communication. They are transparent to the high level software system running on the central PC controller. All the system software development can be carried on solely under user-friendly PC system. WiRobot SDK for Windows is available for MS Visual C++ and MS Visual Basic environment.

API exists as a MS ActiveX component, called “WiRobot SDK ActiveX Module”. User program uses this component in VB or VC++ program to communicate with the WiRobot PMS5005 or PMB5010 controllers. Data in between WiRobot hardware and the “WiRobot SDK ActiveX Module” is managed and transferred by the supplied WiRobot Gateway Program (WiRobotGateway.exe) with the shared memory as shown in Figure II.2.
III. WiRobot SDK API Reference for PMS5005

WiRobot SDK APIs for PMS5005 are grouped under the categories of Sensor Peripherals, Motion Control, Multimedia Control and Events.

III.1 Sensor Peripherals

This section contains the APIs for the operations of different sensor peripherals.

III.1.1 Batch Sensor Data Updating API

Standard Sensors: Sonar, human, infrared range, tilt/acceleration, temperature, battery voltage and infrared remote control receiver

Motor Sensors: Potentiometers, current feedback sensors and encoders.

Custom Sensors: Custom expansion A/D inputs and digital inputs.

1. void SystemMotorSensorRequest(int PacketNumber);
2. void SystemStandardSensorRequest(int PacketNumber);
3. void SystemCustomSensorRequest(int PacketNumber);
4. void SystemAllSensorRequest(int PacketNumber);

Description:

SystemMotorSensorRequest sends a request command to the WiRobot Sensing and Motion Controller (PMS5005) in order to get the sensor data related to motor control.

SystemStandardSensorRequest sends a request command to the WiRobot Sensing and Motion Controller (PMS5005) in order to get all the WiRobot standard sensor data.

SystemCustomSensorRequest sends a request command to the WiRobot Sensing and Motion Controller (PMS5005) in order to get all custom-sensor data.

SystemAllSensorRequest sends a request command to the WiRobot Sensing and Motion Controller (PMS5005) in order to get all the sensor data.

Syntax: SystemMotorSensorRequest (PacketNumber); // motor related sensors
SystemStandardSensorRequest (PacketNumber); // standard sensors
SystemCustomSensorRequest (PacketNumber); // custom sensors
SystemAllSensorRequest (PacketNumber); // all the sensors

Parameter: short PacketNumber;

The meanings of PacketNumber as follows:

<table>
<thead>
<tr>
<th>PacketNumber</th>
<th>Action Requested</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Stop sending the sensor data packets</td>
</tr>
<tr>
<td>-1</td>
<td>Send sensor data packet continuously until being asked to stop</td>
</tr>
<tr>
<td>&gt; 0</td>
<td>Send n = PacketNumber packet(s) of sensor data and then stop sending</td>
</tr>
</tbody>
</table>

Remarks:

(1) The default update rate is 20Hz. User can set up the data refresh rate according
to real system requirements.

(2) System is default to continuously sending all data when bootup.


5 void EnableMotorSensorSending ();
6 void EnableStandardSensorSending ();
7 void EnableCustomSensorSending ();
8 void EnableAllSensorSending ();

Description:
EnableMotorSensorSending enables batch updating motor-related sensor packets.
EnableStandardSensorSending enables batch updating standard sensor packets.
EnableCustomSensorSending enables batch updating custom sensor packets.
EnableAllSensorSending enables batch updating all the sensor packets.

Syntax: EnableMotorSensorSending(); // motor related sensors
EnableStandardSensorSending (); // standard sensors
EnableCustomSensorSending (); // custom sensors
EnableAllSensorSending (); // all the sensors

Parameter: void

Return value: void

Remarks:
1. The latest request setting of the packet number and the update rate are used.
2. By default, “all sensor data sending” is enabled.

9 void DisableMotorSensorSending ();
10 void DisableStandardSensorSending ();
11 void DisableCustomSensorSending ();
12 void DisableAllSensorSending ();

Description:
DisableMotorSensorSending disables batch updating motor-related sensor packets.
DisableStandardSensorSending disables batch updating standard sensor packets.
DisableCustomSensorSending disables batch updating custom sensor packets.
DisableAllSensorSending disables batch updating all the sensor packets.

Syntax: DisableMotorSensorSending(); // motor related sensors
DisableStandardSensorSending (); // standard sensors
DisableCustomSensorSending (); // custom sensors
DisableAllSensorSending (); // all the sensors

Parameter: void

Return value: void

See Also: SystemMotorSensorRequest, SystemStandardSensorRequest, SystemCustomSensorRequest, SystemAllSensorRequest.

13 void SetSysMotorSensorPeriod(short PeriodTime) ;
14 void SetSysStandardSensorPeriod(short PeriodTime);
15 void SetSysCustomSensorPeriod(short PeriodTime) ;
16 void SetSysAllSensorPeriod(short PeriodTime) ;

Description:
SetSysMotorSensorPeriod sets refresh rate of batch updating motor-related sensor packets.
SetSysStandardSensorPeriod sets refresh rate of batch updating standard sensor packets.
SetSysCustomSensorPeriod sets refresh rate of batch updating custom sensor packets.
SetSysAllSensorPeriod sets refresh rate of batch updating all the sensor packets.
Syntax: SetSysMotorSensorPeriod (); // motor related sensors
         SetSysStandardSensorPeriod (); // standard sensors
         SetSysCustomSensorPeriod (); // custom sensors
         SetSysAllSensorPeriod (); // all the sensors
Parameter: short PeriodTime; /* Update period (in ms) for batch sensing packets to PC central controller */
Return value: void
Remarks:
The default PeriodTime = 50 (ms), i.e. update rate is 20Hz. PeriodTime should be bigger than 50 (ms), i.e. the system data fastest refresh rate is 20Hz.
See Also: SystemMotorSensorRequest, SystemStandardSensorRequest, SystemCustomSensorRequest, SystemAllSensorRequest.

III.1.2 Range and Distance Sensors
17 short GetSensorSonar1 ();
18 short GetSensorSonar2 ();
19 short GetSensorSonar3 ();
20 short GetSensorSonar4 ();
21 short GetSensorSonar5 ();
22 short GetSensorSonar6 ();
23 short GetSensorSonar (short channel);
Description:
GetSonarSensorX returns the current distance value between the relevant ultrasonic range sensor module (DUR5200) and the object in front of it. The unit is cm.
Syntax: ival = GetSensorSonar1 (); // Sonar #1
         ival = GetSensorSonar2 (); // Sonar #2
         ival = GetSensorSonar3 (); // Sonar #3
         ival = GetSensorSonar4 (); // Sonar #4
         ival = GetSensorSonar5 (); // Sonar #5
         ival = GetSensorSonar6 (); // Sonar #6
         ival = GetSensorSonar (short channel); // Sonar #1, 2, 3, 4, 5, or 6
Parameter: void
         short channel; // 0, 1, 2, 3, 4, or 5 for Sonar #1, 2, 3, 4, 5, 6
Return value: short ival;
Return data interpretation:
Table III.2 Meanings of PacketNumber
Return Value Distance to Object
4 0 to 4 cm
4 to 254 4 to 254 cm
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255 255 cm or longer
24 short GetSensorIRRange ();
Description:
GetSensorIRRange returns the current distance measurement value between the infrared
range sensor and the object in front of it.
Syntax: ival = GetSensorIRRange ();
Parameter: void
Return value: short ival;
Return data interpretation when using Sharp GP2Y0A21YK:
Table III.3 Return data interpretation
Return Value Distance to Object
<=585 80 cm or longer
585 to 3446 80 to 8 cm
>=3446 0 to 8 cm
Remarks:
The relationship between the return data and the distance is not linear. Please refer
to the sensor’s datasheet for distance-voltage curve. The data returned is the raw data of the
analog to digital converter. The output voltage of the sensor can be calculated from the
following equation:
Sensor output voltage = (ival) * 3.0 / 4095 (V)
(e.g. Sharp GP2Y0A21YK
III.1.3 Human Sensors
25 short GetSensorHumanAlarm1 ();
26 short GetSensorHumanAlarm2 ();
Description:
GetSensorHumanAlarm returns the current human alarm data from DHM5150
Human
Motion Sensor Module. Please refer to the Chapter IV.VIII DHM5150 (Page 106) for
detailed information.
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Syntax: ival = GetSensorHumanAlarm1 (); //1st human alarm
ival = GetSensorHumanAlarm2 (); //2nd human alarm
Parameter: void
Return value: short ival;
Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the amplified (x
5 times) output voltage of the sensor device. The data range is between 0 and 4095. When
there is no human present, the module output voltage is about 1.5 V and return value is
about 2047.
Remarks:
To detect human presence, the application should compare the difference of two samples (to detect the change from “absence” to “presence”), and also compare the sample data to a user defined threshold (to determine whether to report an alarm or not). The threshold determines the sensitivity of sensor. The higher the threshold is the lower the sensitivity will be.

27 short GetSensorHumanMotion1 ();
28 short GetSensorHumanMotion2 ();

Description:
GetSensorHumanMotion returns the current human motion value from DHM5150 Human Motion Sensor Module. Please refer to the Chapter IV.VIII DHM5150 (Page 106) for detailed information.

Syntax: ival = GetSensorHumanMotion1 (); // Human direction data #1
ival = GetSensorHumanMotion2 (); // Human direction data #2

Parameter: void
Return value: short ival;

Return data interpretation:
The return data is the un-amplified raw value of the analog to digital converter indicating the output voltage of the sensor device. The data range is between 0 and 4095.

Remarks:
To detect human motion direction, the application should compare the difference of two samples of each sensor module’s output (to detect the change from “absence” to “presence”), and then compare the sample data of the two sensor modules. For a single source of human motion, the different patterns of the two sensor modules manifest the directions of the motion. The relationship can be obtained from the experiments.

III.1.4 Tilt and Acceleration Sensor

29 short GetSensorTiltingX ();
30 short GetSensorTiltingY ();

Description:
GetSensorTiltingX, GetSensorTiltingY, return the current tilt angle values in the relevant directions from DTA5102 Tilting and Acceleration Sensor Module.

Syntax: ival = GetSensorTiltingX (); // X direction
ival = GetSensorTiltingY (); // Y direction

Parameter: void
Return value: short ival;

Return data interpretation:
Tilting Angle = ArcSin (ival- ZeroGValue) / abs(90DegreeGValue-ZeroGValue));

Remarks:
Where 90DegreeGValue and ZeroGValue are module-specific values that can be measured by experiment:
1. Place the sensor level, so that the gravity vector is perpendicular to the measured sensor axis
2. Take the measurement and this value would be the ZeroGValue
3. Rotate the sensor so that the gravity vector is parallel with the measured axis
4. Take the measurement and this value would be the 90DegreeGValue
5. Repeat this step for the other direction
Typical value of ZeroGValue is about 2048 and abs(90DegreeGValue-ZeroGValue) is about 1250.

III.1.5 Temperature Sensors
31 short GetSensorOverheatAD1 ();
32 short GetSensorOverheatAD2 ();
Description:
GetSensorOverheatADX returns the current air temperature values near the relevant DC motor drive modules (MDM5253), which could be used for monitoring whether the motor drivers are overheating or not. This situation usually occurs if the motor currents are kept high (but still lower than the current limit of the motor driver module) for significant amount of time, which may result from some unfavorable inner or external system conditions and is not recommended for regular system operations.
Syntax: ival = GetSensorOverheatAD1(); //1st overheating sensor
ival = GetSensorOverheatAD2(); //2nd overheating sensor
Parameter: void
Return value: short ival;
Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the output voltage of the sensor. The data range of the return value is between 0 and 4095. The output voltage of the sensor can be calculated from the following equation:
Temperature (°C) = 100- (ival – 980) / 11.6
33 short GetSensorTemperature ();
Description:
GetSensorTemperature returns the current temperature value from DAT5280 Ambient Temperature Sensor Module.
Syntax: ival = GetSensorTemperature ();
Parameter: void
Return value: short ival;
Return data interpretation:
Temperature (°C) = (ival – 1256) / 34.8
III.1.6 Infrared Remote Control Handling

34 short GetSensorIRCode1();
35 short GetSensorIRCode2();
36 short GetSensorIRCode3();
37 short GetSensorIRCode4();

Description:
GetSensorIRCodeX returns the four parts of a two-16-bit-code infrared remote control command captured by the Sensing and Motion Controller (PMS5005) through the Infrared Remote Controller Module (MIR5500).

Syntax: ival = GetSensorIRCode1(); // the first code
        ival = GetSensorIRCode2(); // the second code
        ival = GetSensorIRCode3(); // the third code
        ival = GetSensorIRCode4(); // the fourth code

Parameter: void
Return value: short ival

Return data interpretation:
The recovered infrared remote control command (4 bytes code) is as follows:
Key Code: [the third byte] [the second byte] [the first byte]
Repeat Code: [the fourth byte]
where the repeat code would be 255 if button is pressed continuously.

38 void SetInfraredControlOutput (UWord16 LowWord, UWord16 HighWord);

Description:
SetInfraredControlOutput sends two 16-bit words infrared communication output data to the Sensing and Motion Controller (PMS5005). The PMS5005 will then send the data out through the infrared Remote Controller Module (MIR5500). In the case of being used for infrared remote control, the output data serves as the remote control command.

Syntax: SetInfraredControlOutput (LowWord, HighWord);
Parameter: UWord16 LowWord; // 1st word
         UWord16 HighWord; // 2nd word
Return value: void

Remarks:
1. In infrared communication application, the data format and the interpretation can be defined by the user at the application level.
2. In infrared remote control application, the control command should be compatible to the device to which the command is sent.
3. This API function is under development and will be available shortly.

III.1.7 Battery Voltage Monitors

39 short GetSensorBatteryAD1();
40 short GetSensorBatteryAD2();
41 short GetSensorBatteryAD3();

Description:
GetSensorBatteryADX returns the current value of the relevant power supply voltage if
the battery voltage monitor is enabled (default), or returns the relevant custom A/D inputs,
if the custom A/D input is enabled which is configured by the jumpers on PMS5005. Please
refer to Chapter IV.I PMS5005 Robot Sensing and Motion Controller (Page 67) for
detailed information on hardware setting.
Syntax: ival = GetSensorBatteryAD1(); /* for battery of DSP circuits,
or custom A/D channel #1 */
ival = GetSensorBatteryAD2(); /* for battery of DC motors,
or custom A/D channel #2 */
ival = GetSensorBatteryAD3(); /* battery for servo motors,
or custom A/D channel #3 */
Parameter: void
Return value: short ival;
Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the output
voltage of the monitor. The data range is between 0 and 4095.
When monitoring the voltage of the power supply, following equations can be used to
calculate the real voltage values.
(1) Power supply voltage of DSP circuits = (ival / 4095) * 9 (V)
(2) Power supply voltage of DC motors = (ival / 4095) * 24 (V)
(3) Power supply voltage of servo motors = (ival / 4095) * 9 (V)
42 short GetSensorRefVoltage ();
43 short GetSensorPotVoltage ();
Description:
GetSensorRefVoltage returns the current value of the reference voltage of the A/D
converter of the controller DSP.
GetSensorPotVoltage returns the current value of the power supply voltage of the
potentiometer position sensors.
Syntax: ival = GetSensorRefVoltage ();
ival = GetSensorPotVoltage ();
Parameter: void
Return value: short ival;
Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the output
voltage of the monitor. The data range is between 0 and 4095. The following
equation can
be used to calculate the real voltage values.
Voltage = (ival / 4095) * 6 (V)
III.1.8 Potentiometer Position Sensors
44 short GetSensorPot1 ();
45 short GetSensorPot2 ();
46 short GetSensorPot3 ();
47 short GetSensorPot4 ();
48 short GetSensorPot5 ();
49 short GetSensorPot6 ();
50 short GetSensorPot (short channel);

Description:
GetSensorPotX returns the current value of the relevant potentiometer position sensors.
GetSensorPot (short channel) returns the current value of the specified potentiometer position sensor.

Syntax: ival = GetSensorPot1 (); // Potentiometer sensor #1
ival = GetSensorPot2 (); // Potentiometer sensor #2
ival = GetSensorPot3 (); // Potentiometer sensor #3
ival = GetSensorPot4 (); // Potentiometer sensor #4
ival = GetSensorPot5 (); // Potentiometer sensor #5
ival = GetSensorPot6 (); // Potentiometer sensor #6
ival = GetSensorPot (channel); /* Potentiometer sensor #1, 2, 3, 4, 5, or 6 */

Parameter: void // for GetSensorPotX
short channel; /* 0, 1, 2, 3, 4, or 5 for Potentiometer #1, 2, 3, 4, 5, 6 */

Return value: short ival;

Return data interpretation and Remark:
1. The return data is the raw value of the analog to digital converter indicating the output voltage of the sensor. The data range is between 0 and 4095. The angular position can be calculated as follows, with the 180˚ position defined at sensor’s physical middle position. Single sensor or dual sensor can be used for rotation measurement.

\[
\text{Angle position (˚) } = \frac{(ival - 2048)}{4095} \times 333 + 180
\]

2. Single sensor is mainly used for the control of robot joint with limited rotation range.
The effective mechanical rotation range is 14˚ to 346˚, corresponding to the effective electrical rotation range 0˚ to 332˚.

\[
\text{Angle position (˚) } = \frac{(ival - 2048)}{4095} \times 333 + 180
\]

3. Dual-sensor configuration is mainly used for continuous rotating joint control (such as wheels). The effective rotation range is 0˚ to 360˚. Dual sensor configuration is only available for channel 0 and 1. By connecting two potentiometers to potentiometer channel 0 and channel 5, and specify the sensor type with command SetDCMotorSensorUsage() to “Dual potentiometer sensor”, the channel 0 reading will combine these two sensor readings into 0˚ to 360˚ range. For channel 1, you should connect the two potentiometers to channel 1 and 4.

\[
\text{Angle position (˚) } = \frac{(ival - 2214)}{2214} \times 180 + 180
\]

See also: SetDcMotorSensorUsage().

III.1.9 Motor Current Sensors
51 short GetMotorCurrent1 ();
52 short GetMotorCurrent2 ();
53 short GetMotorCurrent3 ();
54 short GetMotorCurrent4 ();
55 short GetMotorCurrent5 ();
56 short GetMotorCurrent6 ();
57 short GetMotorCurrent (short channel);
Description:
GetMotorCurrentX returns the sampling value of motor current sensor.
Syntax: ival = GetMotorCurrent1 (); // Current sensor #1
ival = GetMotorCurrent2 (); // Current sensor #2
ival = GetMotorCurrent3 (); // Current sensor #3
ival = GetMotorCurrent4 (); // Current sensor #4
ival = GetMotorCurrent5 (); // Current sensor #5
ival = GetMotorCurrent6 (); // Current sensor #6
ival = GetMotorCurrent (short channel); // Current sensor #1, 2, 3, 4, 5, or 6
Parameter: void // for GetMotorCurrentX
short channel; // 0, 1, 2, 3, 4, 5 for current sensor #1, 2, 3, 4, 5, or 6
Return value: short ival;
Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the motor
current. The data range is between 0 and 4095. The real current can be calculated
with the following formula:
Motor Current (A) = (ival * 3 * 375 / 200 / 4095) = ival / 728

III.1.10 Encoder
58 short GetEncoderDir1();
59 short GetEncoderDir2();
60 short GetEncoderPulse1();
61 short GetEncoderPulse2();
62 short GetEncoderSpeed1();
63 short GetEncoderSpeed2();
Description:
GetEncoderDirX returns +1, 0 or -1 to indicate the direction of rotation.
GetEncoderPulseX returns the current pulse counter to indicate the position of
rotation.
GetEncoderSpeedX returns the current speed of rotation.
Syntax: ival = GetEncoderDir1(); // direction of channel #1
ival = GetEncoderDir2(); // direction of channel #2
ival = GetEncoderPulse1(); // pulse counter of channel #1
ival = GetEncoderPulse2(); // pulse counter of channel #2
ival = GetEncoderSpeed1(); // speed of channel #1
ival = GetEncoderSpeed2(); // speed of channel #2
Parameter: void
Return value: short ival;
Return data interpretation:
(1) GetEncoderDirX returns -1, 0 or 1. 1 stands for positive direction, -1 stands for
negative
direction, and 0 stands for no movement.
(2) GetEncoderPulseX returns pulse counter. It is an integral value to rotation with range of 0 ~ 32767 in cycles.
(3) GetEncoderSpeedX returns the rotation speed. The unit is defined as pulse change within 1 second. And it is the absolute value.
See also: SetDcMotorSensorUsage().

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III.1.11 Custom Analog and Digital Inputs and Outputs
64 short GetCustomAD1();
65 short GetCustomAD2();
66 short GetCustomAD3();
67 short GetCustomAD4();
68 short GetCustomAD5();
69 short GetCustomAD6();
70 short GetCustomAD7();
71 short GetCustomAD8();
72 short GetCustomAD (short channel);
Description:
GetCustomADX returns the sampling value of the custom analog to digital input signals. By default, custom AD1 - AD3 are used as the inputs of power supply voltage monitors for DSP circuits, DC motors and servo motors. User can change this setting by configuring the jumpers on PMS5005. Please refer to Chapter IV.I PMS5005 Robot Sensing and Motion Controller (Page 67) for detailed information on hardware jumper setting.
Syntax: ival = GetCustomAD1(); /* for battery of DSP circuits, or custom A/D channel #1 */
ival = GetCustomAD2(); /* for battery of DC motors, or custom A/D channel #2 */
ival = GetCustomAD3(); /* battery for servo motors, or custom A/D channel #3 */
ival = GetCustomAD4(); // custom A/D channel #4
ival = GetCustomAD5(); // custom A/D channel #5
ival = GetCustomAD6(); // custom A/D channel #6
ival = GetCustomAD7(); // custom A/D channel #7
ival = GetCustomAD8(); // custom A/D channel #8
ival = GetCustomAD(short channel); /* custom A/D channel #1, 2, 3, 4, 5, 6, 7 or 8 */
Parameter: void
short channel; /* 0, 1, 2, 3, 4, 5, 6 or 7 for channel #1, 2, 3, 4, 5, 6, 7, 8 */
Return value: short ival;
Return data interpretation:
The return data is the raw value of the analog to digital converter indicating the input
voltage levels. The data range is between 0 and 4095. The voltage levels can be calculated from the following equation:
Sensor output voltage = \((ival) \times 3.0 / 4095\) (V)
See also: GetSensorBatteryAD1~3
73 short GetCustomDIN();
Description:
GetCustomDIN returns a value with lower 8-bits corresponding to the 8-channel custom digital inputs.
Syntax: ival = GetCustomDIN();
Parameter: void
Return value: short ival;
Remarks:
Only lower 8-bit is valid and reflects the 8 input channel states. The MSB of the lower byte represents channel #8 and LSB of the lower byte represents channel #1.
74 void SetCustomDOUT(short ival);
Description:
SetCustomDOUT sets the 8-channel custom digital outputs.
Syntax: SetCustomDOUT (ival);
Parameter: short ival;
Return value: void
Remarks:
Only the lower 8-bit is valid and can change the corresponding outputs of the 8 channels. The MSB of the lower byte represents channel #8 and LSB of the lower byte represents channel #1.

III.2 Motion Control
This section contains the APIs for the operations of DC motors and standard RC servo motors.
The digital controlled DC motor system is depicted as the following diagram.

Figure III.1 Digital Controlled DC Motor System
In the case of PID control, the transfer function of the PID controller looks like as:

When using potentiometers (optical encoder and etc.) as the rotational position feedback, you have to set the motor polarity properly using “WiRobotSDK” ActiveX control API “SetMotorPolarityX” so that the negative feedback is achieved. See “SetMotorPolarityX” for detail.
The control of the standard RC servo motors is carried out by the built-in analog PID controller.
III.2.1 DC Motor Control
75 void SetMotorPolarity1 (short polarity);
76 void SetMotorPolarity2 (short polarity);
77 void SetMotorPolarity3 (short polarity);
78 void SetMotorPolarity4 (short polarity);
79 void SetMotorPolarity5 (short polarity);
80 void SetMotorPolarity6 (short polarity);
81 void SetMotorPolarity (short channel, short polarity);

Description:
SetMotorPolarityX set the motor polarity to 1 or -1 for each motor channel.
1. When the motor is running in positive direction, the potentiometer value is also increasing; motor polarity should be set to 1 which is default.
2. When the motor is running in positive direction, the potentiometer value is decreasing, motor polarity should be set to -1 or change the sensor mounting so that the potentiometer value increases.

Syntax: ival = SetMotorPolarity1 (short polarity); // Motor #1
ival = SetMotorPolarity2 (short polarity); // Motor #2
ival = SetMotorPolarity3 (short polarity); // Motor #3
ival = SetMotorPolarity4 (short polarity); // Motor #4
ival = SetMotorPolarity5 (short polarity); // Motor #5
ival = SetMotorPolarity6 (short polarity); // Motor #6
ival = SetMotorPolarity (short channel, short polarity);
// motor#1, 2, 3, 4, 5, or 6

Parameter: short polarity; //1 or -1
short channel; // 0, 1, 2, 3, 4, or 5 for Sonar #1, 2, 3, 4, 5, 6

Return value: void ival;
82 void EnableDcMotor (short channel);
83 void DisableDcMotor (short channel);

Description:
These functions are obsolete. Please see function ResumeDcMotor(short channel) and SuspendDcMotor(short channel).

84 void ResumeDcMotor (short channel);
85 void SuspendDcMotor (short channel);

Description:
ResumeDcMotor resumes the specified DC motor control channel.
SuspendDcMotor suspends the specified DC motor control channel. PWM output is all low.

Syntax: ResumeDcMotor (channel);
SuspendDcMotor (channel);

Parameter: short channel; // 0, 1, 2, 3, 4, or 5
Return value: void

Remarks:
1. All motor control channels are initially suspended when the system boot-up.

86 void SetDcMotorPositionControlPID (short channel, short Kp, short Kd, short Ki_x100);
87 void SetDcMotorVelocityControlPID (short channel, short Kp, short Kd, short Ki_x100);

Description:
SetDcMotorPositionControlPID sets up the PID control parameters of the specified DC motor channel for position control.

SetDcMotorVelocityControlPID sets up the PID control parameters of the specified DC motor channel for velocity.

Syntax: SetDcMotorPositionControlPID (channel, Kp, Kd, Ki_x100);
SetDcMotorVelocityControlPID (channel, Kp, Kd, Ki_x100);

Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short Kp; // Proportional gain
short Kd; // Derivative gain
short Ki_x100; // 100 times K_i (the desired Integral gain), when
Ki_x100 = 100, the actual integral control term is K_i
= 1, K_i_x100 with range of 0 ~ 25599

Return value: void

Remarks:
1. When setting K_i = 0, that means NO integral control
2. System default value for position control: Kp = 50; Kd = 5; Ki_x100 = 0.
3. System default value for velocity control: Kp = 50; Kd = 5; Ki_x100 = 0.

See Also: SetDcMotorControlMode

88 void SetDcMotorTrajectoryPlan (short channel, short TrajPlanMethod);

Description:
This function is obsolete.

89 void SetDcMotorSensorFilter (short channel, short FilterMethod);

Description:
This filtering feature is still under development. All data will be treated as raw data.

90 void SetDcMotorSensorUsage (short channel, short SensorType);

Description:
SetDcMotorSensorUsage sets the sensor type for the specified DC motor control channel on the Sensing and Motion Controller (PMS5005). The available sensor types are single potentiometer, dual potentiometers, and quadrature encoder. The single potentiometer sensor is for the control of robot joint with limited rotation range (0° to 332°). The dual potentiometers and the quadrature sensor are for continuous rotating joint (like wheels) control.

Syntax: SetDcMotorSensorUsage (channel, SensorType)
Parameter: short channel; // 0, 1, 2, 3, 4, or 5 for single potentiometer sensor
short SensorType; // 0 -- Single potentiometer sensor
// 1 -- Dual potentiometer sensor
// 2 -- Quadrature encoder
Return value: void
Remarks:
1. The electrical angular range of the potentiometer position sensor is 0˚ to 332˚ and
the corresponding mechanical rotation range is 14˚ to 346˚, when the 180
position is defined at sensor's physical middle position.
2. Each DC motor channel for dual potentiometer sensor utilizes two potentiometer
channels. DC motor channel 0 will use potentiometer channel 0 and 5; DC motor
channel 1 will use potentiometer channel 1 and 4; DC motor channel 2 will use
potentiometer channel 2 and 3. Please refer to the relevant application note for the
use of dual potentiometers.
3. Quadrature encoder will only use DC motor channel 0 and 1.
4. System’s default setting for sensor usage is single potentiometer.
See also: GetSensorPot
91 void SetDcMotorControlMode (short channel, short controlMode);
Description:
SetDcMotorControlMode sets the control mode of the specified DC motor control
channel on the Sensing and Motion Controller (PMS5005). The available control modes are
openloop
PWM control, closed-loop position control, closed-loop velocity control.
Syntax: SetDcMotorControlMode (channel, controlMode)
Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short controlMode; // 0 – Open-loop PWM Control
// 1 – Closed-loop Position Control
// 2 – Closed-loop Velocity Control
Return value: void
Remarks:
System’s default setting for control mode is Open-loop PWM Control.
See also: SetDcMotorPositionControlPID, SetDcMotorVelocityControlPID
92 void DcMotorPositionTimeCtr (short channel, short cmdValue, short timePeriod);
Description:
DcMotorPositionTimeCtr sends the position control command to the specified motion
control channel on the Sensing and Motion Controller (PMS5005). The command
includes
the target position and the target time period to execute the command. The current
trajectory planning method with time control is linear.
Syntax: DcMotorPositionTimeCtr (channel, cmdValue, timePeriod);
Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target position value
short timePeriod; // Executing time in milliseconds
Return value: void
Remarks:
1. Motor will be enabled automatically by the system when this command is received.
2. Target position value is in the A/D sampling data range 0 to 4095 when using single potentiometer, 0-4428 when using dual potentiometers.
3. Please refer to the description of GetSensorPot for data converting between angular values and the A/D sampling data values.
4. When using encoder as sensor input, the target position value is the pulse count in the range of 0-32767.

See also: GetSensorPot

93 void DcMotorPositionNonTimeCtr(short channel, short cmdValue);

Description:
DcMotorPositionNonTimeCtr sends the position control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target position but no time period specified to execute the command. The motion controller will drive the motor to the target position at the maximum speed.

Syntax: DcMotorPositionNonTimeCtr (channel, cmdValue);

Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target position value

Return value: void

Remarks:
1. Motor will be enabled automatically by the system when this command is received.
2. No velocity is available for motor channel using single potentiometer sensor.
3. The unit of the velocity is (Position change in A/D sampling data) / second when using dual potentiometer sensor for rotational position measurement and pulse/second when using quadrature encoder.
4. Please refer to the description of GetSensorPot for data conversion between angular values and the A/D sampling data values.

See also: GetSensorPot

95 void DcMotorVelocityNonTimeCtr(short channel, short cmdValue);

Description:
DcMotorVelocityNonTimeCtr sends the velocity control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target velocity but no time period specified to execute the command. The motion controller will drive the motor to achieve the target velocity with maximum effort.

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Syntax: DcMotorVelocityNonTimeCtr (channel, cmdValue);

Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target velocity value

Return value: void

Remarks:
1. Motor will be enabled automatically by the system when this command is received.
2. No velocity is available for motor channel using single potentiometer sensor.
3. The unit of the velocity is (Position change in A/D sampling data) / second when using dual potentiometer sensor for rotational position measurement and pulse/second when using quadrature encoder.
4. Please refer to the description of GetSensorPot for data conversion between angular values and the A/D sampling data values.

See also: DcMotorVelocityTimeCtr, GetSensorPot

96 void DcMotorPwmTimeCtr(short channel, short cmdValue, short timePeriod);

Description:
DcMotorPwmTimeCtr sends the PWM control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target pulse width value and the time period to execute the command. The current trajectory planning method for time control is linear.

Syntax: DcMotorPwmTimeCtr (channel, cmdValue, timePeriod);

Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target pulse width value
short timePeriod; // Executing time in milliseconds

Return value: void

Remarks:
1. The specified channel (motor) will be enabled automatically by the system when this command is received.
2. Target pulse width value range is 0 to 32767 (0x7FFF), corresponding to the duty cycle of 0 to 100% linearly.
3. A pulse width value of 16363 means 50% duty cycle, putting motor in “Stop” stage. Any value in between 16364 - 32767 will put the motor to turn clockwise (facing the front side of the motor) and any value in between 0 – 16362 will put the motor to turn counter-clockwise.

97 void DcMotorPwmNonTimeCtr(short channel, short cmdValue);
Description:
DcMotorPwmNonTimeCtr sends the PWM control command to the specified motion control channel on the Sensing and Motion Controller (PMS5005). The command includes the target pulse width value without specific execution time period. The motion controller will set the PWM output of this channel to the target value immediately.
Syntax: DcMotorPwmNonTimeCtr (channel, cmdValue);
Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target pulse width value
Return value: void
Remarks:
1. The specified channel (motor) will be enabled automatically by the system when this command is received
2. Target pulse width value range is 0 to 32767 (0x7FFF), corresponding to the duty cycle of 0 to 100% linearly.
3. A pulse width value of 16363 means 50% duty cycle, putting motor in “Stop” stage. Any value in between 16364 - 32767 will put the motor to turn clockwise (facing the front side of the motor) and any value in between 0 – 16362 will put the motor to turn counter-clockwise.
See also: DcMotorPwmTimeCtr
98 void DcMotorPositionTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6, short timePeriod);
Description:
DcMotorPositionTimeCtrAll sends the position control command to all 6 DC motor control channels on the sensing and motion controller (PMS5005) at the same time. The command includes the target positions and the time period to execute the command. The current trajectory planning method for time control is linear.
Syntax: DcMotorPositionTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6, timePeriod);
Parameter: short cmd1; // Target position for channel #1
short cmd2; // Target position for channel #2
short cmd3; // Target position for channel #3
short cmd4; // Target position for channel #4
short cmd5; // Target position for channel #5
short cmd6; // Target position for channel #6
short timePeriod; // Executing time in milliseconds
Return value: void
Remarks:
1. All DC Motors will be enabled automatically by the system when this command is received.
2. Target position value is in the A/D sampling data range 0 to 4095 when using single potentiometer, 0-4428 when using dual potentiometers.
3. Please refer to the description of GetSensorPot for data converting between angular values and the A/D sampling data values.
4. When using encoder as sensor input, the target position value is the pulse count in the range of 0-32767.
5. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.

See also: DcMotorPositionTimeCtr,

99 void DcMotorPositionNonTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6);

Description:
DcMotorPositionNonTimeCtrAll sends the position control command to all 6 DC motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target positions without specific execution time period. The motion controller will drive the motor to reach the target position with maximum effort.

Syntax: DcMotorPositionNonTimeCtrAll(cmd1, cmd2, cmd3, cmd4, cmd5, cmd6);

Parameter: short cmd1; // Target position for channel #1
short cmd2; // Target position for channel #2
short cmd3; // Target position for channel #3
short cmd4; // Target position for channel #4
short cmd5; // Target position for channel #5
short cmd6; // Target position for channel #6

Return value: void
Remarks:
1. All DC motors will be enabled automatically by the system when this command is received.
2. Target position value is in the A/D sampling data range 0 to 4095 when using single potentiometer, 0-4428 when using dual potentiometers.
3. Please refer to the description of GetSensorPot for data converting between angular values and the A/D sampling data values.
4. When using encoder as sensor input, the target position value is the pulse count in the range of 0-32767.

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void DcMotorVelocityTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6, short timePeriods);

Description:
DcMotorVelocityTimeCtrAll sends the velocity control command to all 6 DC motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target velocities and the time period to execute the command. The trajectory planning method for time control is linear.

Syntax: DcMotorVelocityTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6, timePeriods);

Parameter:
short cmd1; // Target velocity for channel #1
short cmd2; // Target velocity for channel #2
short cmd3; // Target velocity for channel #3
short cmd4; // Target velocity for channel #4
short cmd5; // Target velocity for channel #5
short cmd6; // Target velocity for channel #6
short timePeriod; // Executing time in milliseconds

Return value: void

Remarks:
1. Motor will be enabled automatically by the system when this command is received
2. No velocity is available for motor channel using single potentiometer sensor
3. The unit of the velocity is (Position change in A/D sampling data) / second when using dual potentiometer sensor for rotational position measurement and pulse/second when using quadrature encoder.
4. Please refer to the description of GetSensorPot for data conversion between angular values and the A/D sampling data values.
5. When some motors are not under controlled, their command values should be set as
-32768 (0x8000). That means NO_CONTROL.

See also: DcMotorPositionNonTimeCtr

void DcMotorVelocityNonTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6);

Description:
DcMotorVelocityNonTimeCtrAll sends the velocity control command to all 6 DC motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target velocities without specific execution time period. The motion controller will drive the motor to achieve the target velocity with maximum effort.

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Parameter: short cmd1; // Target velocity for channel #1
short cmd2; // Target velocity for channel #2
short cmd3; // Target velocity for channel #3
short cmd4; // Target velocity for channel #4
short cmd5; // Target velocity for channel #5
short cmd6; // Target velocity for channel #6
Return value: void
Remarks:
1. Motor will be enabled automatically by the system when this command is received
2. No velocity is available for motor channel using single potentiometer sensor
3. The unit of the velocity is (Position change in A/D sampling data) / second when using dual potentiometer sensor for rotational position measurement and pulse/second when using quadrature encoder.
4. Please refer to the description of GetSensorPot for data conversion between angular values and the A/D sampling data values.
5. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.
See also: DcMotorVelocityNonTimeCtr
102 void DcMotorPwmTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6, short timePeriods);
Description:
DcMotorPwmTimeCtrAll sends the PWM control command to all 6 DC motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target PWM values and the time period to execute the command. The current trajectory planning method for time control is linear.
Syntax: DcMotorPwmTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6, timePeriods);
Parameter: short cmd1; // Target PWM value for channel #1
short cmd2; // Target PWM value for channel #2
short cmd3; // Target PWM value for channel #3
short cmd4; // Target PWM value for channel #4
short cmd5; // Target PWM value for channel #5
short cmd6; // Target PWM value for channel #6
short timePeriod; // Executing time in milliseconds
Return value: void
Remarks:
1. All channel (motors) will be enabled automatically by the system when this command is received
2. Target pulse width value range is 0 to 32767 (0x7FFF), corresponding to the duty cycle of 0 to 100% linearly.
3. A pulse width value of 16363 means 50% duty cycle, putting motor in “Stop” stage.
Any value in between 16364 - 32767 will put the motor to turn clockwise (facing
the front side of the motor) and any value in between 0 – 16362 will put the motor
to turn counter-clockwise.
4. When some motors are not under controlled, their command values should be set
as -32768 (0x8000). That means NO_CONTROL.
See also: DcMotorPwmTimeCtr
103 void DcMotorPwmNonTimeCtrAll(short cmd1, short cmd2, short cmd3, short
cmd4,
short cmd5, short cmd6);
Description:
DcMotorPwmNonTimeCtrAll sends the PWM control command to all 6 DC motor
control
channels on the Sensing and Motion Controller (PMS5005) at the same time. The
command
includes the target PWM values without specific execution time period. The motion
controller Send the desired PWM pulse width right away.
Syntax: DcMotorPwmNonTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6);
Parameter: short cmd1; // Target PWM value for channel #1
short cmd2; // Target PWM value for channel #2
short cmd3; // Target PWM value for channel #3
short cmd4; // Target PWM value for channel #4
short cmd5; // Target PWM value for channel #5
short cmd6; // Target PWM value for channel #6
Return value: void
Remarks:
1. All channel (motors) will be enabled automatically by the system when this
command is received
2. Target pulse width value range is 0 to 32767 (0x7FFF), corresponding to the duty
cycle of 0 to 100% linearly.
3. A pulse width value of 16363 means 50% duty cycle, putting motor in “Stop”
stage.
Any value in between 16364 - 32767 will put the motor to turn clockwise (facing
the front side of the motor) and any value in between 0 – 16362 will put the motor
to turn counter-clockwise.
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4. When some motors are not under controlled, their command values should be set
as -32768 (0x8000). That means NO_CONTROL.
See also: DcMotorPwmNonTimeCtr
III.2.2 RC Servo Motor Control
104 void EnableServo (short channel);
105 void DisableServo (short channel);
Description:
EnableServo enables the specified servo motor control channel.
DisableServo disables the specified servo motor control channel.
Syntax: EnableServo (channel);
DisableServo (channel);
Parameter: short channel; // 0, 1, 2, 3, 4, or 5
Return value: void
Remarks:
All servo motor channels are disabled initially at system startup. They need to be enabled explicitly before use.
106 void SetServoTrajectoryPlan(short channel, short TrajPlanMthod);
Description:
This function is obsolete.
107 void ServoTimeCtr(short channel, short cmdValue, short timePeriods);
Description:
ServoTimeCtr sends the position control command to the specified servo motor control channel on the Sensing and Motion Controller (PMS5005). The command includes the target position command and the time period to execute the command. The current trajectory planning method for time control is linear.
Syntax: ServoTimeCtr (channel, cmdValue, timePeriod);
Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target Pulse Width (ms) * 2250
short timePeriod; // Executing time in milliseconds
Return value: void
Remarks:
1. Target position value for cmdValue = (Pulse width in millisecond) * 2250.
2. Usually, a standard remote control servo motor expects to get the specified pulse width in every 20 milliseconds in order to hold the corresponding angle position. The pulse width value in millisecond for 0˚, 90˚ and 180˚ are servo manufacturer and model dependant, they are around 1ms, 1.5ms and 2.0ms respectively for most common servos. Experiments are required to obtain the exact value which varies for different servo motors.
108 void ServoNonTimeCtr(short channel, short cmdValue);
Description:
ServoNonTimeCtr sends the position control command to the specified servo motor control channel on the Sensing and Motion Controller (PMS5005). The command includes the target position command without specific execution time period. The motion controller will send the desired pulse width to the servo motor right away.
Syntax: ServoNonTimeCtr (channel, cmdValue);
Parameter: short channel; // 0, 1, 2, 3, 4, or 5
short cmdValue; // Target Pulse Width (ms) * 2250
Return value: void
Remarks:
Please refer to the remarks under ServoTimeCtr.
See also: ServoTimeCtr
109 void ServoTimeCtrAll(short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6, short timePeriod);
Description:
ServoTimeCtrAll sends the position control command to all 6 servo motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target position commands and the time period to execute the command. The current trajectory planning method for time control is linear.
Syntax: ServoTimeCtrAll (cmd1, cmd2, cmd3, cmd4, cmd5, cmd6, timePeriod);
Parameter:
- short cmd1; // Target position for channel #1
- short cmd2; // Target position for channel #2
- short cmd3; // Target position for channel #3
- short cmd4; // Target position for channel #4
- short cmd5; // Target position for channel #5
- short cmd6; // Target position for channel #6
- short timePeriod; // Executing time in milliseconds
Return value: void
Remarks:
1. Please refer to the remarks under ServoTimeCtr.
2. When some servo motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.
See also: ServoTimeCtr
110 void ServoNonTimeCtrAll (short cmd1, short cmd2, short cmd3, short cmd4, short cmd5, short cmd6);
Description:
ServoNonTimeCtrAll sends the position control command to all 6 servo motor control channels on the Sensing and Motion Controller (PMS5005) at the same time. The command includes the target position commands without specific execution time period. The motion controller send the desired pulse width to the servo motor right away.
Syntax: ServoNonTimeCtrAll(cmd1, cmd2, cmd3, cmd4, cmd5, cmd6);
Parameter:
- short cmd1; // Target position for channel #1
- short cmd2; // Target position for channel #2
- short cmd3; // Target position for channel #3
- short cmd4; // Target position for channel #4
- short cmd5; // Target position for channel #5
- short cmd6; // Target position for channel #6
Return value: void
Remarks:
1. Please refer to the remarks under ServoTimeCtr
2. When some motors are not under controlled, their command values should be set as -32768 (0x8000). That means NO_CONTROL.
See Also: ServoTimeCtr
III.3 Multimedia Control

III.3.1 LCD Display

111 void LcdDisplayPMS(LPCTSTR bmpFileName);

Description:
LcdDisplayPMS displays the image data in the file bmpFileName (BMP format) on the
graphic LCD connected to the Sensing and Motion Controller (PMS5005).

Syntax: LcdDisplayPMS (bmpFileName);

Parameter: LPCTSTR bmpFileName; // Full path of the BMP file for displaying

Return value: void

Remarks:
The graphic LCD display is mono with dimension of 128 pixels by 64 pixels. The bmp image
must be 128x64 pixels in mono.

III.4 Events

This section documents the four Event mechanisms. When the relevant data arrive from the WiRobot
PMS5005 system, relevant event will be fired, user could write his / her periodic data processing
routine in the relevant event call back function.

112 StandardSensorEvent

Description:
When the standard sensor data arrive, this event will be triggered.

113 CustomSensorEvent

Description:
When the custom expansion sensor (AD and Input) data arrive, this event will be triggered.

114 MotorSensorEvent

Description:
When the motor control related sensor data arrive, this event will be triggered. The motor
control data includes all the motor rotational sensor data such as potentiometer, encoder
and motor current data.

IV. WiRobot SDK API Reference for PMB5010

WiRobot SDK APIs for PMB5010 supports advanced Multimedia Control features.

IV.1 Multimedia Control

This section contains the APIs for the operations of audio input and output, image capturing and LCD display.

IV.1.1 Audio Input and Output

115 void PlayAudioFile(LPCTSTR fileName);

Description:
PlayAudioFile sends an audio file (.wav format) to the Multimedia Controller (PMB5010).
The file will be played back on the speaker.
Syntax: PlayAudioFile (FileName);
Parameter: LPCTSTR FileName; //the file name with full path
Return value: void
Remarks:
The .wav audio file should contain 16-bit sound wave data sampled at 8 kHz with
PCM raw
data format using mono channel. Other supplied wave file format will still be played
by the
robot but may have undesired result.
116 void StopAudioPlay ();
Description:
StopAudioPlay stops a playing audio on the Multimedia Controller (PMB5010).
Syntax: StopAudioPlay ();
Return value: void
Remarks:
There will be no effect if no audio is playing.
117 long GetVoiceSegment();
Description:
GetVoiceSegment returns the pointer to current voice data (recorded from robot
microphone) in memory.
Syntax: lpVal = GetVoiceSegment();
Parameter: void
Return value: long lpVal; // pointer to current voice data.
Remark:
(1) You should use method GetVoiceSegLength() to get the length of the Voice
segment.
(2) Voice data is in PCM raw data format with 16bit, 8KHz sampling rate.
118 long GetVoiceSegLength();
Description:
GetVoiceSegLength returns the length of current voice data in memory.
Syntax: voiceLength = GetVoiceSegLength ();
Parameter: void
Return value: long voiceLength; // Length of current voice data.
See Also: GetVoiceSegment
119 void StartRecord(short voiceSegment);
Description:
StartRecord sends start-recording command to the Multimedia Controller
(PMB5010).
The recorded voice data in length specified by voiceSegment will be stored in the
shared
memory segment.
Syntax: StartRecord(voiceSegment);
Parameter: short voiceSegment; // segment number for voice data, range 1 -10
Return value: void
Remarks:
The parameter voiceSegment specify the time of voice segment, unit is 256 millisecond (about 1/4 sec). Value could be 1-10. For example, if voiceSegment is 4, 1.024 second voice will be recorded. VoiceSegmentEvent event will fired when the data is ready.

120 void StopRecord();
Description:
StopRecord sends stop-recording command to the Multimedia Controller (PMB5010).
SDK will not send recorded voice data to PC any more.
Syntax: StopRecord();
Parameter: void
Return value: void
Remarks:
There will be no effect if the Multimedia Controller is not recording.

IV.1.2 Image Capturing
121 void TakePhoto();
Description:
TakePhoto sends image capturing command to the Multimedia Controller (PMB5010). The Multimedia Controller will send back the latest frame of the image data to the WiRobot shared memory after receiving TakePhoto command. Use SavePhotoAsBMP to obtain the image.
Syntax: TakePhoto();
Parameter: void
Return value: void
Remarks:
Each TakePhoto command will get one frame of image.

122 BOOL SavePhotoAsBMP(LPCTSTR FileName);
Description:
SavePhotoAsBMP saves current frame of image data into BMP format file FileName.
Syntax: bVal = SavePhotoAsBMP (FileName);
Parameter: LPCTSTR FileName; // the file name with full path, for saving image data in bmp format.
Return value: BOOL bVal; // True: success
// False: failure to save.
Remarks:
1. Before calling SavePhotoAsBMP, the TakePhoto command needs to be called to request image taken.
2. When the image data arrive, the call back event “ImageEvent” will be fired.
3. The cause of “failure to save” could be caused because the TakePhoto command was not sent or the file name / path is invalid.
IV.1.3 LCD Display
123 void LcdDisplayPMB(LPCTSTR bmpFileName);
Description:
LcdDisplayPMB displays the image data in the file bmpFileName (BMP format) on the
graphic LCD connected to the Multimedia Controller (PMB5010).
Syntax: LcdDisplayPMB (bmpFileName);
Parameter: LPCTSTR bmpFileName; // Full path of the BMP file for displaying
Return value: void
Remarks:
The graphic LCD display is mono with dimension of 128 pixels by 64 pixels. The bmp image
must be 128x64 pixels in mono.

IV.2 Events
This section documents the two Event mechanisms. When the relevant data arrive from the WiRobot
PMB5010 system, relevant event will be fired, user could write his / her periodic data processing
routine in the relevant event call back function.
124 ImageEvent
Description:
When the image data arrive, this event will be triggered.
125 VoiceSegmentEvent
Description:
When the audio data arrive, this event will be triggered.

V. WiRobot DRK6080/6000/8080/8000 Specific APIs
V.1 Low Level Protection
When bumpers (optional) are installed on WiRobot
RDK6080/6000/8080/8000 with the connection configuration shown on the right, a build-in low-level bumper collision protection scheme can be enabled or disabled with the next two commands. When this bumper protection feature is enabled:

. The wheels will stop moving forward when either bumper 0 or 1 is engaged, there will be not affect if the wheels are moving backward.
. The wheels will stop moving backward when either bumper 2 or 3 is engaged, there will be not affect if the wheels are moving forward.
. The bumpers are connected to custom digital I/O 0, 1, 2, and 3.

126 void EnableBumperProtection();
Description: This will enable the low level bumper protection feature.
EnableBumperProtection xxxx.
Syntax: EnableBumperProtection ();
Parameter: void;
Return value: void
Remarks:
By default, the bumper protection feature is disabled when system is booted up.
127 void DisableBumperProtection();
Description: This will disable the low level bumper protection feature.
DisableBumperProtection xxxx.
Syntax: DisableBumperProtection ();
Parameter: void;
Return value: void

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Chapter IV. WiRobot Module
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I. PMS5005 Sensing and Motion Controller
I.1 Introduction
The PMS5005 Robot Sensing/Motion Controller can be used as sensing, control,
motion execution,
LCD display and wireless communication processing unit for various robotic
applications. Its onboard
firmware makes the low level function modules such as motor driver module and
wireless
communication module transparent to the users. A host (e.g. PC, DSP, or processor)
will be used to
communicate and control the PMS5005 for different applications through the UART
(serial) interface.
The system can help robotic and AI researchers and developers focus on the high
level logic and
algorithm design, and avoid the hassle of writing low level device drivers, standard
control schemes
and troubleshooting the electronic circuits. The ease of use, powerful functionality
and onboard
intelligence can eliminate design risk, streamline hardware and software
development, and
significantly shorten the time to delivery while effectively reducing the cost. Typical
applications
include humanoid robot, legged robot, wheel-based robot, robot head, robot arm and
robot hand.
I.1.1 PMS5005 Robot Sensing/Motion Controller Architecture
As shown in Figure I.1, the PMS5005 features functionalities required by most of the
robotic
applications, such as sensing, motion control, and data communication. The PMS5005 contains the following features and capabilities:
- 40MIPS 16-bit fix-point hybrid DSP/MCU
- 36K x 16-bit words flash
- 2.5K x 16-bit words SRAM
- Build-in
  - A/D reference voltage monitoring
  - Over-heating sensor (x2)
  - System voltage monitoring (x1)
  - Watchdog timer (x1)
  - Full duplex UART (x2)
- Embedded firmware for configurable closed loop position, velocity, various sensor data acquisition,
  LCD graphic display, wired and wireless communication
- Interfaces to
  - MDM5253 DC motor driver module with position and current feedback (x2), which includes
    - General-purpose PWM DC motor interface (x6)
    - Motor current feedback interface (x6)
    - Potentiometer position feedback sensor interface (x6)
  - Quadrature encoder (x2)
  - Standard RC servo motor (x6)
  - DUR5200 Ultrasonic range sensor module (x6)
  - DHM5150 Human sensor module (x2)
  - DAT5280 Ambient temperature sensor module (x1)
  - GP2Y0A21YK Infrared range sensor (x1)
  - DTA5102 2 axis tilt/acceleration sensor module (x1)
- Custom A/D (x 8 including 3 channels of optional battery voltage monitoring). It can connect to MSA3502 if signal amplifying is needed.
  - Custom digital input (x8)
  - Custom digital output (x8)
  - MGL5128 Graphic LCD display module (128 x 64) (x1)
  - MIR5538/5540 Full duplex infrared remote control and communication module (x1)

Figure I.1 Block Diagram of the PMS5005

Figure I.2 shows the function and location of the connectors and jumpers on the PMS5005.

Figure I.2 PMS5005 Connector and Jumper Locations

* Note that the size of the PCB board of PMS5005 is about 14.5cm x 10.2cm.

I.2 Operations
The PMS5005 Robot Sensing/Motion Controller is designed to be running as part of the WiRobot system. The hardware preparation when using the PMS5005 is just simply connecting the relevant
WiRobot modules to the relevant connectors on the PMS5005 board and setting the proper jumper configurations. Lower device-level operations are handled by the firmware embedded in PMS5005 controller with the following functions:

- Control 6 RC servos
- Driver for LCD display, 6 ultrasonic sensors, 2 human sensors, 1 infrared distance sensor, 1 temperature sensor, 1 tilt/acceleration sensor and 1 infrared remote sensor
- Can interface with different digital devices through the general digital input and output ports
- Can interface with different analog devices through the A/D ports
- Built-in voltage monitoring capability
- Built-in 3 DC motor control schemes, including open-loop PWM control, closed-loop position control, and closed-loop velocity control. Closed-loop position and velocity control required the use of encoder or rotary sensor as the feedback device

Users can physically connect the PMS5005 to a host (e.g. PC, processor, or DSP) through null modem cable or serial wireless modules. By default, the PMS5005’s UART setting is 115200, 8, N, 1 with hardware flow control. With this connection, there are two ways to communicate with the PMS5005:

1. Using WiRobot SDK Software (requires Microsoft platform): High level programs running on PC can communicate with the PMS5005 firmware using WiRobot SDK Component and supplied WiRobot Gateway program. Users simply need to make a function call in their programs to obtain sensor information or to control different devices (e.g. servos, DC motors, and etc.) without the needs to understand the communication details between PC and PMS5005. Please refer to the Chapter III. WiRobot SDK API (Page 26) for further information on programming.

2. Using PMS5005 Communication Protocol: A device (e.g. PC, processor, or DSP) can communicate with PMS5005 directly using packet-level commands. Such option has no requirement on the host and provides the freedom for users to choose their development platform.

I.2.1 PMS5005 Power Supplies and Consumption

Up to three independent groups of power supply can be connected to the PMS5005 supporting board.
system circuits (System Power Supply), DC Motor Power Supply and Servo Motor Power Supply respectively. These power supplies could be connected to the PMS5005 either through the screw terminals or through the power jacks. Near each screw terminal, there is a connector port for connecting the power switch or emergency button for each power supply. By default, all three connector ports are connected together. If power switches are needed, you could disconnect the connection and add a switch in between for each connector port.

Table I.1 shows the specification of the power supplies. Refer to Section II.2.5 for the connections of the power jacks and terminals.

Table I.1 Specification of Power Supplies

<table>
<thead>
<tr>
<th>Power Supply Power Jack</th>
<th>Screw Terminals</th>
<th>Switch Connector Port</th>
<th>Voltage Range (V)</th>
<th>Current Capacity (mA)</th>
</tr>
</thead>
<tbody>
<tr>
<td>System J1 PSY S1-0</td>
<td>5.5 – 7.2</td>
<td>500</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC Motor J2 PDM S1-1</td>
<td>6.0 – 25.0</td>
<td>System Specific</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Servo Motor J3 PSM S2-1</td>
<td>5.0 – 7.2</td>
<td>System Specific</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The system power supply is required at all time for the operation of this board and the power consumption of PMS5005 without connecting any peripheral modules is about 350mA using a 7.2V battery pack. We also recommend the use of three different power sources in powering the PMS5005 (System Power Supply, DC Motor Power Supply and Servo Motor Power Supply) since high power consumption devices (e.g. high torque servos) may affect the operation of voltage sensitive devices (e.g. sensors) due to voltage frustration. Note: Please make sure that the DC motor power supply voltage does not exceed the maximum allowable voltage for the DC motors.

I.2.2 PMS5005 Jumper Settings

The board address jumpers can be set to any value between 0 and 15. The board address is currently reserved for future use.

Table I.2 Board Address Jumpers B_ADDR

<table>
<thead>
<tr>
<th>Bit Pin Value 1</th>
<th>Value 0</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
JP_AD1, JP_AD2 and JP_AD3 are used for enabling and disabling battery voltage monitoring. If the jumper is removed, the corresponding power supply monitoring and custom AD_IN will be disabled.

Table I.3 Battery Voltage Monitoring Jumpers

<table>
<thead>
<tr>
<th>Jumper Position</th>
<th>Battery Voltage Monitoring</th>
</tr>
</thead>
<tbody>
<tr>
<td>JP_AD1 1-2</td>
<td>Enable system power supply monitoring</td>
</tr>
<tr>
<td>2-3</td>
<td>Disable system power monitoring and connect Custom AD_IN1</td>
</tr>
<tr>
<td>JP_AD2 1-2</td>
<td>Enable DC motor power supply monitoring</td>
</tr>
<tr>
<td>2-3</td>
<td>Disable DC motor power and connect Custom AD_IN2</td>
</tr>
<tr>
<td>JP_AD3 1-2</td>
<td>Enable servo motor power supply monitoring</td>
</tr>
<tr>
<td>2-3</td>
<td>Disable servo motor power monitoring and connect Custom AD_IN3</td>
</tr>
</tbody>
</table>

I.2.3 PMS5005 System Communication Connections

Under the WiRobot system architecture, all controllers are connected in a chain. There is one and only one host serving as the central controller. All other embedded controllers have at least two SCI ports for the system communications: upper-reach port and lower-reach port, with the direction respect to the central controller.

The system communication connection structure of the PMS5005 in the WiRobot system is shown in Figure I.1. PMS5005 can work solely in the WiRobot system or together with WiRobot Multimedia Controller PMB5010 when multimedia data (video and audio) is required in the system.

Table I.4 System Communication Connectors

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTOOTH</td>
<td>Upper Reach SCI port with handshaking and control signals for both wired and wireless modules</td>
</tr>
<tr>
<td>SCI</td>
<td>Lower Reach Two-wire serial communication interface (reserved for future use)</td>
</tr>
</tbody>
</table>

I.2.4 Connecting Peripheral Modules Supported by PMS5005

Table I.5 lists the WiRobot peripheral modules that can be directly connected to the PMS5005 board and supported by the firmware embedded in PMS5005. Refer to the relevant chapter of these peripheral modules for the detailed technical information.

Table I.5 Peripheral Modules Supported by PMS5005
Peripheral Module
Connector Max No.
Description
WFS802b BTOOTH 1 WiFi802.11 wireless communication module
MCB3100 BTOOTH 1 Bluetooth wireless communication module
MCR3210 BTOOTH 1 RS232 interface module
DUR5200 US_1 – 6 6 Ultrasonic range sensor
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DTA5102 TILT 1 2-Axis tilting and acceleration sensor
DHM5150 HUMAN1 – 2 2 Human motion sensor
DAT5280 TEMPERATURE 1 Ambient temperature sensor
MIR5538/5540 INFRAR 1 Infrared remote controller module
MDM5253 MOTOR1_IN, _OUT
MOTOR2_IN, _OUT
2 3-channel DC motor driver module with position and current feedback
3rd party SM1 - 6 6 3rd party servo motor
3rd party ENCODER1 - 2 2 3rd party quadrature encoder
GP2Y0A21YK RANGE 1 Infrared range sensor
MGL5128 LCD 1 Mono Graphic LCD display module, 128x64

I.2.5 Connecting DC Motors and Potentiometers to PMS5005
In order to connect DC motors and potentiometers to the PMS5005, MDM5253 (DC Motor Driver Module with Position and Current Feedback) is required. Each MDM5253 can control up to 3 DC motors and 3 potentiometers; and each PMS5005 can connect up to 2 MDM5253. The potentiometer can be used as the position feedback of the DC motor for precise position and velocity control. Connector MOTOR1-IN and MOTOR1-OUT on PMS5005 are used to connect to a MDM5253 for DC Motor 1, 2, 3 and Potentiometer 1, 2, 3; and connector MOTOR2-IN and MOTOR2-OUT are used to connect to a MDM5253 for DC Motor 4, 5, 6 and Potentiometer 4, 5, 6. For details on how to connect DC motors and potentiometers to the MDM5253, please refer to the Chapter IV.III MDM5253 (Page 89).

I.2.6 Connecting Custom Sensors/Devices to PMS5005
The PMS5005 has 8 digital inputs, 8 digital outputs and 8 custom A/D extensions. These ports can all be used to connect to different sensors or output devices. For example, user can connect gyroscope, more infrared distance sensors or other analog signal devices to PMS5005 by making use of the
available A/D extensions. If a user just wants to have better infrared sensing capabilities in his / her robot, the PMS5005 can support up to 9 infrared distance sensors (GP2Y0A21YK) through its IR range sensor port and the 8 custom A/D expansions.

I.2.7 Sample WiRobot Connection Using PMS5005

The following figure illustrates a simple way in using the PMS5005. Note that only a single 7.2V power source is used to supply power to the system and not all peripheral modules are connected to the PMS5005 in this figure.

Figure I.4 Sample Connection of WiRobot PMS5005 with Different Peripheral Modules

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I.2.8 PMS5005 Connections

The definitions of the connector signals of the power supplies and the supported PMS5005 peripheral modules are listed in the following tables.

Table I.6 Connections of the Power Jacks and Terminals

<table>
<thead>
<tr>
<th>Power Connection</th>
<th>Power Jack J1, J2, J3</th>
<th>Screw Terminal PSY, PDM, PSM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive Power Source</td>
<td>Center Pin 1</td>
<td></td>
</tr>
<tr>
<td>Power Supply Ground</td>
<td>Circle 2</td>
<td></td>
</tr>
</tbody>
</table>

Table I.7 Upper Reach Communication Port BTOOTH

<table>
<thead>
<tr>
<th>Pin Name Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 VCC +3.3 V</td>
</tr>
<tr>
<td>2 RXD Data receiving</td>
</tr>
<tr>
<td>3 TXD Data transmitting</td>
</tr>
<tr>
<td>4 RTS Request to send</td>
</tr>
<tr>
<td>5 CTS Clear to send</td>
</tr>
<tr>
<td>6 GND Power supply ground</td>
</tr>
<tr>
<td>7 COMRST Reserved</td>
</tr>
<tr>
<td>8 BTIN Reserved</td>
</tr>
</tbody>
</table>

Table I.8 Lower Reach Communication Port SCI

<table>
<thead>
<tr>
<th>Pin Name Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 VCC +3.3 V</td>
</tr>
<tr>
<td>2 RXD Data receiving</td>
</tr>
<tr>
<td>3 TXD Data transmitting</td>
</tr>
<tr>
<td>4 GND Power supply ground</td>
</tr>
</tbody>
</table>

Table I.9 Ultrasonic Range Sensor Connectors US_1 - 6

<table>
<thead>
<tr>
<th>Pin Name Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 VCCA +5.0 V</td>
</tr>
<tr>
<td>2 URS Ultrasonic echo receiving signal, active rising edge</td>
</tr>
<tr>
<td>3 UTE Ultrasonic transmitting enable, active high</td>
</tr>
<tr>
<td>4 GND Power supply ground</td>
</tr>
</tbody>
</table>

Table I.10 Tilt and Acceleration Sensor Connector TILT

<table>
<thead>
<tr>
<th>Pin Name Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 VCCA +5.0 V</td>
</tr>
<tr>
<td>2 AYD Y direction signal, analog 0 – 3.0V</td>
</tr>
<tr>
<td>3 AXD X direction signal, analog 0 – 3.0V</td>
</tr>
</tbody>
</table>
Table I.11 Human Motion Sensor Connectors HUMAN1 - 2
Pin Name | Signal Description
--- | ---
1 | VCCA +3.0 V
2 | HMS Human motion signal, analog 0 – 3.0V
3 | HAS Human presence alarm, analog 0 – 3.0V
4 | GND Analog ground

Table I.12 Temperature Sensor Connector TEMPERATURE
Pin Name | Signal Description
--- | ---
1 | VCCA +5.0 V
2 | TVS Temperature Data, analog 0 – 3.0V
3 | GND Analog ground

Table I.13 Infrared Remote Controller Connector INFRAR
Pin Name | Signal Description
--- | ---
1 | VCC +3.3V
2 | IRX Receiving from external device, digital
3 | ITX Transmitting to external device, digital
4 | GND Power supply ground

Table I.14 Servo Motor Connectors SM1 - 6
Pin Name | Signal Description
--- | ---
1 | SCL Servo motor control
2 | VSM Positive servo motor power supply
3 | GND Servo motor power supply ground

Table I.15 Quadrature Encoder Connector ENCODER1 - 2
Pin Name | Signal Description
--- | ---
1 | ENCB Channel B signal
2 | VCC +3.3V
3 | ENCA Channel A signal
4 | ENCI Index signal (reserved for future use)
5 | GND Power supply ground

Table I.16 Infrared Range Sensor Connector RANGE
Pin Name | Signal Description
--- | ---
1 | VCC +5.0 V
2 | RVS Range data, analog 0 – 3.0V
3 | GND Analog ground

Table I.17 LCD Display Connector LCD
Pin Signal Description
1 | VDD +5.0V, power supply for logic
2 | VSS Power supply ground
3 | Vo LCD operating voltage
4 | D0 Data bit 0
5 | D1 Data bit 1
6 | D2 Data bit 2
7 | D3 Data bit 3
8 | D4 Data bit 4
9 | D5 Data bit 5
10 | D6 Data bit 6
11 | D7 Data bit 7
12 | CS1 Column select 1 ~ 64
13 | CS2 Column select 65 ~ 128
14 | RESET Reset input
15 R/W Read/write
16 D/I Data/Instruction indication
17 E Enable
18 VEE Negative voltage output
19 A Power supply for LED backlight (+)
20 K Power supply for LED backlight (-)

Table I.18 Custom A/D Expansion Connector EXP-AD

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2, 3, 4</td>
<td>+3.0 V Analog power supply, max. 40mA</td>
</tr>
<tr>
<td>5, 6, 15, 16</td>
<td>Ground Analog ground</td>
</tr>
<tr>
<td>7 AD_IN1*</td>
<td>Analog 0 – 3.0V</td>
</tr>
<tr>
<td>8 AD_IN2*</td>
<td>Analog 0 – 3.0V</td>
</tr>
<tr>
<td>9 AD_IN3*</td>
<td>Analog 0 – 3.0V</td>
</tr>
<tr>
<td>10 AD_IN4</td>
<td>Analog 0 – 3.0V</td>
</tr>
<tr>
<td>11 AD_IN5</td>
<td>Analog 0 – 3.0V</td>
</tr>
<tr>
<td>12 AD_IN6</td>
<td>Analog 0 – 3.0V</td>
</tr>
<tr>
<td>13 AD_IN7</td>
<td>Analog 0 – 3.0V</td>
</tr>
<tr>
<td>14 AD_IN8</td>
<td>Analog 0 – 3.0V</td>
</tr>
</tbody>
</table>

*Note (Table I.18): When the relevant power supply voltage monitoring is enabled, AD_IN1, AD_IN2, AD_IN3 will be not available to the custom A/D expansions.

Table I.19 Custom Digital I/O Expansion Connector EXP-GPIO

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2, 3, 4</td>
<td>+3.3 V Positive power source, max. 100mA</td>
</tr>
<tr>
<td>5 D_OUT0</td>
<td>Digital out</td>
</tr>
<tr>
<td>6 D_OUT1</td>
<td>Digital out</td>
</tr>
<tr>
<td>7 D_OUT2</td>
<td>Digital out</td>
</tr>
<tr>
<td>8 D_OUT3</td>
<td>Digital out</td>
</tr>
<tr>
<td>9 D_OUT4</td>
<td>Digital out</td>
</tr>
<tr>
<td>10 D_OUT5</td>
<td>Digital out</td>
</tr>
<tr>
<td>11 D_OUT6</td>
<td>Digital out</td>
</tr>
<tr>
<td>12 D_OUT7</td>
<td>Digital out</td>
</tr>
<tr>
<td>13, 14, 15, 16</td>
<td>Ground Power supply ground</td>
</tr>
<tr>
<td>17* D_IN0</td>
<td>Digital in</td>
</tr>
<tr>
<td>18* D_IN1</td>
<td>Digital in</td>
</tr>
<tr>
<td>19* D_IN2</td>
<td>Digital in</td>
</tr>
<tr>
<td>20* D_IN3</td>
<td>Digital in</td>
</tr>
<tr>
<td>21* D_IN4</td>
<td>Digital in</td>
</tr>
<tr>
<td>22* D_IN5</td>
<td>Digital in</td>
</tr>
<tr>
<td>23* D_IN6</td>
<td>Digital in</td>
</tr>
<tr>
<td>24* D_IN7</td>
<td>Digital in</td>
</tr>
</tbody>
</table>

* NOTE (Table I.19): These pins have been pulled-up to logic high (+3.3V) internally.

I.3 Procedure to upgrade the PMS5005 firmware
1. Download and save the latest PMS5005 firmware from www.DrRobot.com
2. Turn off PMS5005 and keep it off until step 9
3. Use a null modem cable to connect the PC to PMS5005 with a RS232 Interface Module (MCR3210) as shown in Figure I.5. All peripheral modules (e.g. sensors, motors, LCD and etc.)
can still be plugged to the PMS5005 without affecting the upgrade process.

Figure I.5 Physical Connection

4. Close all WiRobot software on PC (e.g. WiRobot Gateway and all sample applications)

5. Start the hyper-terminal (which comes with MS Windows OS), give a name to this new connection and choose the COM port that is connected to the PMS5005 (normally COM1 or COM2) as shown in the following figure:

Figure I.6 Choosing COM Port Connection

6. Configure the COM port with the setting 115200, 8, N, 1, Xon/Xoff and turn on the “Echo typed characters locally” under Properties - > Settings - > ASCII Setup. If your PC is slow, you can turn off this “echo” option for shorter download time but you will not see the download process during the upgrade.

Figure I.7 COM Port Setting

7. The lower left corner of the hyper-terminal will show the connection status. If the hyperterminal is still not connected, click the connect icon on the hyper-terminal to establish the connection (don’t turn on the PMS5005 yet!).

8. Choose “Transfer - > Send Text File” from the toolbar and set “files of type” to ALL. Locate the PMS5005 firmware HEX file only by HIGHLIGHTING the file (e.g. PMS5005_v11.dri).

Please make sure that you DON’T double click the file or click the “Open” button.

Figure I.8 Locating the HEX File

9. Please read step 10-13 ahead before turning on the PMS5005 in this step

10. After you turn on the PMS5005 (by connecting power to the system power), you should see the text “(c) 2000-2001 Motorola Inc. S-Record loader. Version 1.1” in the hyper-terminal as shown in the following figure:

Figure I.9 Status after Turning on the PMS5005

11. Within 5 seconds (start counting when you turn on the PMS5005), you should click the “Open” button on the Hyper-terminal popup window. Firmware download will then start. If you fail to start the download within this period of time, the original firmware on PMS5005 will automatically start. You have to turn off the PMS5005, and repeat the download procedure again from Step 2

12. When the download is started, hex numbers will appear on the screen if you have turned on
the “echo” option as described in step 6. Otherwise, you will not see anything but the download is still running. When the firmware download is completed (takes about 20-60 seconds, depending on the speed of your PC), you will see the “Application Started” keyword as shown in Figure I.10 no matter the “echo” option is turned on or off. The new downloaded firmware will automatically start in few seconds and you should see some unrecognized characters Figure I.10 Successful PMS5005 Firmware Upgrade

13. When the download is finished, you could disconnect the COM connection in the hyperterminal, and re-start your PMS5005

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II. PMB5010 Multimedia Controller

II.1 Introduction

The PMB5010 Robot Multimedia Controller can be used as audio, video and wireless communication processing unit for various robotic applications. Its onboard firmware makes the low level function modules such wireless communication module transparent to the users. A host (e.g. PC, DSP, or processor) will be used to communicate and control the PMS5005 for different applications through the UART (serial) interface. The system can help robotic and AI researchers and developers focus on the high level logic and algorithm designs, and avoid the hassle of writing low level device drivers, standard control schemes and troubleshooting the electronic circuits. The ease of use, powerful functionality and onboard intelligence can eliminate design risk, streamline hardware and software development, and significantly shorten the time to delivery while effectively reducing the cost. Typical applications include humanoid robot, legged robot, wheel-based robot, robot head and intelligent home device.

II.1.1 PMB5010 Multimedia Controller Architecture

The PMB5010 offers multimedia functionalities that are required by most intelligent robotic applications. Figure II.1 shows the system blocks of the PMB5010. The key features and capabilities are:

- 120MIPS 16-bit fix-point DSP
- 1M x 16-bit words flash
- Up to 256K x 16-bit words SRAM
- Build-in
Real-time clock
- Full duplex UART (x2)
- Embedded firmware for image capturing, audio recording and playback, and wired and wireless communication
- Interfaces to
  - MAC5310 Audio codec and amplifier module (x1)
  - MCI3908 CMOS image sensor module (352 x 288) (x1)
  - MCB3100 Serial Bluetooth wireless module or MCR3210 RS232 interface module (x1)
or WFS802b WiFi802.11b serial wireless module

Figure II.1 Block Diagram of the PMB5010

II.1.2 PMB5010 Connectors and Jumpers
Figure II.2 shows the function and location of the connectors and jumpers on the PMB5010.

II.2 Operations
The PMB5010 Robot Multimedia Controller is designed to be running as part of the WiRobot system.
The hardware preparation when using PMB5010 is just simply connecting the relevant peripheral modules to the relevant connectors on the PMB5010 board and setting the proper jumper configurations. Lower device-level operations are handled by the firmware embedded in PMS5010 controller. High level programs running on PC or other processors are virtually communicating with the PMB5010 firmware using either WiRobot SDK Component and supplied WiRobot Gateway program or packet-level commands. Please refer to the Chapter III. WiRobot SDK API (Page 26) for using WiRobot SDK and WiRobot Communication Protocol for using packet-level commands.

II.2.1 PMB5010 Power Supplies
Up to two power supplies can be connected to the PMB5010 board supporting board system circuits (System Power Supply) and Parallel Expansion Module (Expansion Power Supply) (reserved) respectively. These power supplies can be connected to the board either through the screw terminals or the power jacks. Near each screw terminal, there are two connector ports for connecting power switches or emergency buttons. By default, these two ports are connectors together. If the power switches are needed, you could place a switch for each connector port.

Table II.1 Specification of Power Supplies
II.2.2 PMB5010 Jumper Settings
The board address can be set to any value between 0 and 15. Please refer to the Table II.2 for the setting values.

Table II.2 Board Address Jumpers B_ADDR

<table>
<thead>
<tr>
<th>Bit</th>
<th>Pin</th>
<th>Value 1</th>
<th>Value 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>(LSB) 1, 2 open</td>
<td>1-2 short</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>3, 4 open</td>
<td>3-4 short</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>5, 6 open</td>
<td>5-6 short</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>(MSB) 7, 8 open</td>
<td>7-8 short</td>
<td></td>
</tr>
</tbody>
</table>

II.2.3 PMB5010 System Communication Connections
Under the WiRobot system architecture, all the controllers are connected in a chain. There is one and only one host serving as the central controller. All other embedded controllers have at least two SCI ports for the system communications: upper-reach port and lower-reach port, with the direction respect to the central controller.

The system communication connection structure of the PMS5010 in the WiRobot RDK is shown in Figure II.3. PMB5010 can work solely in the WiRobot system or together with a WiRobot Sensing and Motion controller PMS5005.

Figure II.3 WiRobot System Communication Architecture
The system communication connectors on the PMB5010 are described in Table II.3. Refer to Section II.2.5 for the definitions of the signals attached to the connector BLUETOOTH and SCIT.

Table II.3 System Communication Connectors

<table>
<thead>
<tr>
<th>Connector Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BLUETOOTH</td>
<td>Upper Reach SCI port with handshaking and control signals for both wired and wireless modules</td>
</tr>
<tr>
<td>SCIT</td>
<td>Lower Reach Two-wire serial communication interface</td>
</tr>
</tbody>
</table>

II.2.4 Peripheral Modules Supported by PMB5010
Table II.4 lists the WiRobot peripheral modules that can be directly connected to the PMB5010 board and supported by the firmware embedded in PMB5010. Refer to the relevant chapter of these peripheral modules for the detailed technical information.

Table II.4 Sub-modules Supported by PMB5010

<table>
<thead>
<tr>
<th>Sub-module</th>
<th>Connector</th>
<th>Max No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WFS802b</td>
<td>BLUETOOTH</td>
<td>1</td>
<td>WiFi802.11b wireless communication module</td>
</tr>
<tr>
<td>MCB3100</td>
<td>BLUETOOTH</td>
<td>1</td>
<td>Bluetooth wireless communication module</td>
</tr>
<tr>
<td>MCR3210</td>
<td>BLUETOOTH</td>
<td>1</td>
<td>RS232 interface module</td>
</tr>
<tr>
<td>MAC5310</td>
<td>CODEC</td>
<td>1</td>
<td>Audio codec and amplifier module, which can be used to connect to microphone and speaker</td>
</tr>
<tr>
<td>MCI3908</td>
<td>IMAGE</td>
<td>1</td>
<td>CIF CMOS image sensor module</td>
</tr>
</tbody>
</table>

II.2.5 PMB5010 Peripheral Module Connections

The definitions of the connector signals of the power supplies and the PMB5010 peripheral modules are listed in the following tables.

Table II.5 Connections of the Power Jacks and Terminals

<table>
<thead>
<tr>
<th>Power Connection</th>
<th>Power Jack</th>
<th>JT1, JT2</th>
<th>Screw Terminal</th>
<th>PDMT, PSYT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Positive Power Source</td>
<td>Center</td>
<td>1</td>
<td>Power Supply Ground</td>
<td>Circle 2</td>
</tr>
</tbody>
</table>

Table II.6 Upper Reach Communication Port BLUETOOTH

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VCC +3.3 V</td>
</tr>
<tr>
<td>2</td>
<td>RXD Data receiving</td>
</tr>
<tr>
<td>3</td>
<td>TXD Data transmitting</td>
</tr>
<tr>
<td>4</td>
<td>RTS Request to send</td>
</tr>
<tr>
<td>5</td>
<td>CTS Clear to send</td>
</tr>
<tr>
<td>6</td>
<td>GND Power supply ground</td>
</tr>
<tr>
<td>7</td>
<td>COMRST Reserved</td>
</tr>
<tr>
<td>8</td>
<td>BTIN Reserved</td>
</tr>
</tbody>
</table>

Table II.7 Lower Reach Communication Port SCIT

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VCC +3.3 V</td>
</tr>
<tr>
<td>2</td>
<td>RXD Data receiving</td>
</tr>
<tr>
<td>3</td>
<td>TXD Data transmitting</td>
</tr>
<tr>
<td>4</td>
<td>GND Power supply ground</td>
</tr>
</tbody>
</table>

Table II.8 Audio Codec and Amplifier Module Connector CODEC0

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ADIN Data input</td>
</tr>
<tr>
<td>2</td>
<td>VCC5 + 5.0V</td>
</tr>
<tr>
<td>3</td>
<td>AFS Frame sync</td>
</tr>
<tr>
<td>4, 6</td>
<td>GND Power supply ground</td>
</tr>
<tr>
<td>5</td>
<td>ADOUT Data output</td>
</tr>
<tr>
<td>7</td>
<td>ASCK Shift clock</td>
</tr>
<tr>
<td>8</td>
<td>AMCK NC</td>
</tr>
<tr>
<td>9</td>
<td>RESET Reset output</td>
</tr>
</tbody>
</table>

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10 APDN Power down output
11 AFC Request output for secondary communication
12 AVC3 + 3.3V

Table II.9 CMOS Image Sensor Connector IMAGE

<table>
<thead>
<tr>
<th>Pin</th>
<th>Signal Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VCC5 + 5.0V</td>
</tr>
<tr>
<td>2</td>
<td>D0 Image data bit 0</td>
</tr>
<tr>
<td>3</td>
<td>ISCL I2C Clock</td>
</tr>
<tr>
<td>4</td>
<td>D1 Image data bit 1</td>
</tr>
<tr>
<td>5</td>
<td>ISDA I2C data</td>
</tr>
<tr>
<td>6</td>
<td>D2 Image data bit 2</td>
</tr>
<tr>
<td>7</td>
<td>VS Digital image vertical blank pulse input</td>
</tr>
<tr>
<td>8</td>
<td>D3 Image data bit 3</td>
</tr>
<tr>
<td>9</td>
<td>HREF Digital image horizontal blank pulse input</td>
</tr>
<tr>
<td>10</td>
<td>D4 Image data bit 4</td>
</tr>
<tr>
<td>11</td>
<td>RCLK Digital YUV signal synchronized clock input</td>
</tr>
<tr>
<td>12</td>
<td>D5 Image data bit 5</td>
</tr>
<tr>
<td>13</td>
<td>RESET Reset output</td>
</tr>
<tr>
<td>14</td>
<td>D6 Image data bit 6</td>
</tr>
<tr>
<td>15</td>
<td>GND Power supply ground</td>
</tr>
<tr>
<td>16</td>
<td>D7 Image data bit 7</td>
</tr>
</tbody>
</table>

II.3 Procedure to upgrade the PMB5010 firmware

1. Download and save the latest PMB5010 firmware from www.DrRobot.com
2. Turn off PMB5010 and keep it off until step 9
3. Use a null modem cable to connect the PC to PMB5010. All peripheral modules (e.g. LCD and etc.) can still be plugged to the PMB5010 without affecting the upgrade process
4. Close all WiRobot software on PC (e.g. WiRobot Gateway and all sample applications)
5. Start the hyper-terminal (which come with MS Windows OS), give a name to this new connection and choose the COM port that is connected to the PMS5005 (normally COM1 or COM2) as shown in the following figure:

Figure II.4 Choosing COM Port Connection

6. Configure the COM port with the setting 115200, 8, N, 1, Hardware and turn on “Send line ends with line feeds” under Properties - > Settings - > ASCII Setup,

Figure II.5 COM Port Setting

7. The lower left corner of the hyper-terminal will show the connection status. If the hyperterminal is still not connected, click the connect icon on the hyper-terminal to establish the connection (don’t turn on the PMB5010 yet!).
8. Choose “Transfer - > Send Text File” from the toolbar and set “files of type” to ALL. Locate the PMB5010 firmware HEX file only by HIGHLIGHTING the file (e.g. robot.hex).

Please
make sure that you DON’T double click the file or click the “Open” button

Figure II.6 Locating the HEX File

9. Please read step 10-13 ahead before turning on the PMB5010 in this step
10. After you turn on the PMB5010, you should see the text “Dr. Robot Inc. PMB5010 Bootloader V1.00 All Right Reserved! 2001, 2003” in the hyper-terminal as shown in the following figure:

Figure II.7 Status after Turning on the PMB5010

11. Within 5 seconds (start counting when you turn on the PMB5010), you should click the “Open” button on the Hyper-terminal popup window. Firmware download will then start. If you fail to start the download within this period of time, the original firmware on PMB5010 will automatically start. You have to turn off the PMB5010, and repeat the download procedure again from Step 2
12. When the download is started, you will see the following text. At the end, “Firmware Update Successfully!” will be shown if the download succeeds. The whole process will take about 1 minute

Figure II.8 Successful PMB5010 Firmware Upgrade

13. When the download is finished, you could disconnect the COM connection in the hyperterminal, and re-start your PMB5010

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III. MDM5253 DC Motor Driver Module with Position and Current Feedback

III.1 Introduction

The MDM5253 DC Motor Driver Module with Position and Current Feedback is a three-channel Hbridge switching power amplifier board. It can be directly controlled by motion controller’s logic level PWM driving signals at a frequency up to 20 KHz. For each of the three independent channels, the MDM5253 also provides the current feedbacks and connectors for position sensors such as potentiometers. Each channel is able to drive inductive DC load with current up to 5.0 A and operating voltage ranging from 5.0 V to 28.0 V.

III.1.1 Features

- 3 Independent channels
- Output 5.0 V to 28.0 V operations
- Up to 5.0 A inductive DC load current capability
- 5.0 V TTL/CMOS compatible Inputs
PWM Frequencies up to 20 kHz
- Automatic PWM over-current limiting
- Output short circuit protection
- Over-temperature output current reduction and shutdown
- Under-voltage shutdown
- Analog output current feedback
- 3 Connectors for position feedbacks
- Directly plug-on to the WiRobot PMS5005 sensing and motion controller board

III.1.2 Applications
- DC motor and stepper motor control
- Permanent magnet solenoid control
- Robotic systems
- General PWM power amplifier

III.2 Operations
III.2.1 Theory of Operation
When four switches configured as that in Figure III.1, the whole circuit is called an H-bridge. By controlling the on/off of four switches in certain patterns, the polarity of the supply power on the control output can be changed. For example, when Control Input 1 and 4 are ON while the Control Input 2 and 3 are OFF, the controlled load is supplied by power with + on the left and – on the right.

When Control Input 1 and 4 are OFF while the Control Input 2 and 3 are ON, the controlled load is supplied by power with - on the left and + on the right.

When applying the H-bridge output to a DC motor or other inductive loads with PWM controlled switching command based on certain algorithms and the feedback signals, full bidirectional magnitude control, including speed, position and torque control, can be achievable.

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Figure III.1 H-Bridge Switching Device
In the design of the MDM5253, only one PWM control signal is required to control both the direction and the magnitude of the output for each channel. The H-bridge’s diametrical opposite pairs (control input 1 and 4, control input 2 and 3) are connected and driven HIGH and LOW together, and the two pairs are controlled with strictly inverted signals.

Figure III.2 shows the relationship between the PWM duty cycle and system output. The zero average output occurs when the duty circle is 50%. The direction of the output (in speed control, for example, the direction of rotation) depends on whether the duty circle is larger than 50% or lower. The
magnitude of the output (rotation speed in speed control) depends on the absolute difference
between the duty circle and 50%.

Figure III.2 Theoretic waveforms of PWM control for the MDM5253

In addition to the PWM control, the MDM5253 can connect up to 3 sensing feedback devices (e.g.
MRS3302). DC motor control schemes, such as position and velocity control, can be implemented by
installing feedback device on DC motor and connecting these devices to MDM5253.

III.2.2 Running as Part of WiRobot System

When using the MDM5253 with the WiRobot system, users simply plug the module onto one of the
DC motor drive expansion connector sets on the PMS5005 Sensing and Motion Controller board
(maximum of 2 MDM5253 modules are supported) and the PMS5005 on-board firmware and device
driver will take care of the motor control and sensing feedback. Since PMS5005 can support 2
MDM5253, it is able to connect and control up to 6 DC motors and have 6 position sensor channels
(POT1-POT6).

Users have an option to use single rotary sensor (e.g. MRS3302 on the Position Sensor Connector),
dual rotary sensor (e.g. 2 MRS3302 on 2 Position Sensor Connectors), or single encoder (Encoder port on PMS5005) as the feedback device to control each DC motor, if needed. PMS5005 already
has built-in DC motor control schemes and users simply need to select the type of the feedback device
for each DC motor. Note that for single rotary sensor setting, DC motor 1 must use POT1, DC motor 2
must use POT2 and etc.; for dual rotary sensor setting, DC motor 1 must use POT1 and POT6, DC
motor 2 must use POT2 and POT5 and DC motor 3 must use POT3 and POT4; for encoder setting,
DC motor 1 must use ENCODER1 and DC motor 2 must use ENCODER2.

By working with the PMS5005, users can simply call a function offered by the
WiRobot SDK
software on PC (requires Microsoft platform) or send a data packet (platform independent) to control
the DC motors or to obtain the sensor feedback. Please refer to Chapter III. WiRobot SDK API (Page
26) and Chapter IV.I PMS5005 (Page 67) for the available motor control algorithms and schemes.

III.2.3 Running as a General Purpose DC Motor Driver Module

When using the MDM5253 with third party controllers, the power supply and the input/output signals
should be connected properly (please refer to Section III.3 for connection setting). The controller sends control commands to the enable pins and the PWM input pins based on your own control schemes and get current and position feedback data via an analog to digital converter.

III.3 Connections

III.3.1 Board Structure

Figure III.3 shows the structure, locations and functions of the connectors on the MDM5253 module board.

Figure III.3 MDM5253 Connector Locations

III.3.2 Connector Description

The definitions of the MDM5253 connector signals are listed in the following tables.

Table III.1 Connections of the Load Screw Terminals MOTOR

<table>
<thead>
<tr>
<th>Terminals Name Description</th>
<th>1 OUT1A Channel #1 output A</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 OUT1B Channel #1 output B</td>
</tr>
<tr>
<td></td>
<td>3 OUT2A Channel #2 output A</td>
</tr>
<tr>
<td></td>
<td>4 OUT2B Channel #2 output B</td>
</tr>
<tr>
<td></td>
<td>5 OUT3A Channel #3 output A</td>
</tr>
<tr>
<td></td>
<td>6 OUT3B Channel #3 output B</td>
</tr>
</tbody>
</table>

Table III.2 Position Sensor Connectors POT1 - 3

<table>
<thead>
<tr>
<th>Pin Name Function</th>
<th>1 VCC3 + 3.0 V</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 PVS Position data, analog 0 – 3.0 V</td>
</tr>
<tr>
<td></td>
<td>3 GND3 Signal ground</td>
</tr>
</tbody>
</table>

Table III.3 Control Signal Connector MOTOROUT

<table>
<thead>
<tr>
<th>Pin Name Function</th>
<th>1 CTL1 Channel #1 PWM control signal</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2 CTL2 Channel #2 PWM control signal</td>
</tr>
<tr>
<td></td>
<td>3 CTL3 Channel #3 PWM control signal</td>
</tr>
<tr>
<td></td>
<td>4 ENA Output enable for all channels:</td>
</tr>
<tr>
<td></td>
<td>High: enable; Low: disable</td>
</tr>
<tr>
<td></td>
<td>5, 6 GND5 Power supply ground for VCC5</td>
</tr>
<tr>
<td></td>
<td>7, 8 VCC5 + 5.0 V</td>
</tr>
<tr>
<td></td>
<td>9, 10, 11, 12 GNDM Power supply ground for VCCM</td>
</tr>
<tr>
<td></td>
<td>13, 14, 15, 16 VCCM Positive load power source</td>
</tr>
</tbody>
</table>

Table III.4 Feedback Signal Connector MOTORIN

<table>
<thead>
<tr>
<th>Pin Name Function</th>
<th>1, 2 VCC3 + 3.0 V, positive power source for position sensors</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>3, 4 GND3 Power supply ground for VCC3</td>
</tr>
<tr>
<td></td>
<td>5 CFB1 Channel #1 current feedback data, , analog 0 – 3.0 V</td>
</tr>
<tr>
<td></td>
<td>6 CFB2 Channel #2 current feedback data, , analog 0 – 3.0 V</td>
</tr>
<tr>
<td></td>
<td>7 CFB3 Channel #3 current feedback data, , analog 0 – 3.0 V</td>
</tr>
<tr>
<td></td>
<td>8 PFB1 Channel #1 position feedback data, , analog 0 – 3.0 V</td>
</tr>
<tr>
<td></td>
<td>9 PFB2 Channel #2 position feedback data, , analog 0 – 3.0 V</td>
</tr>
<tr>
<td></td>
<td>10 PFB3 Channel #3 position feedback data, , analog 0 – 3.0 V</td>
</tr>
</tbody>
</table>

III.4 Specifications
### Table III.5 MDM5253 Specification

<table>
<thead>
<tr>
<th>Parameter Conditions</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Operating Voltage VCCM</td>
<td>5.0</td>
<td>28.0</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Switch-off VCCM</td>
<td>4.15</td>
<td>4.4</td>
<td>4.65</td>
<td>V</td>
</tr>
<tr>
<td>Switch-on VCCM</td>
<td>4.5</td>
<td>4.75</td>
<td>5.0</td>
<td>V</td>
</tr>
<tr>
<td>Under- Voltage Shutdown Hysteresis</td>
<td>150</td>
<td>mV</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logic Operating Voltage VCC5</td>
<td>4.5</td>
<td>5.0</td>
<td>5.5</td>
<td>V</td>
</tr>
<tr>
<td>Position Sensor Power Supply VCC3</td>
<td>3.0</td>
<td>3.3</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Standby Supply Current VENA = 0V, IOUT = 0A</td>
<td>65</td>
<td>mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Input HIGH VENA, VCTL</td>
<td>3.5</td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Control Input LOW VENA, VCTL</td>
<td>1.4</td>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Enable Input Current IENA</td>
<td>25</td>
<td>100</td>
<td>μA</td>
<td></td>
</tr>
<tr>
<td>PWM Input Current ICTL</td>
<td>± 1</td>
<td>μA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output-on Resistance ROUT T = 25 °C</td>
<td>120</td>
<td>mOhm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DC Load Current ROUT T &lt; 150 °C</td>
<td>5.0</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over-current Protection</td>
<td>7.0</td>
<td>A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal shutdown</td>
<td>175</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Over-temperature Protection Hysteresis</td>
<td>10</td>
<td>30</td>
<td>°C</td>
<td></td>
</tr>
<tr>
<td>PWM Frequency</td>
<td>20 KHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output ON Delay VCCM = 14V</td>
<td>18</td>
<td>μS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output OFF Delay VCCM</td>
<td>14V</td>
<td>18</td>
<td>μS</td>
<td></td>
</tr>
<tr>
<td>Output Rise Time VCCM = 14V, IOUT = 3A</td>
<td>2.0</td>
<td>8.0</td>
<td>μS</td>
<td></td>
</tr>
<tr>
<td>Output Fall Time VCCM = 14V, IOUT = 3A</td>
<td>2.0</td>
<td>8.0</td>
<td>μS</td>
<td></td>
</tr>
<tr>
<td>Disable Delay Time</td>
<td>8.0</td>
<td>μS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protection Turn-off Time</td>
<td>4.0</td>
<td>μS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power-off Delay Time</td>
<td>1.0</td>
<td>5.0</td>
<td>μS</td>
<td></td>
</tr>
<tr>
<td>Position Sensor Input Range With PMS5005 controller board</td>
<td>0.0</td>
<td>3.0</td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Current Feedback Sensitivity</td>
<td>533</td>
<td>mV/A</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Current Feedback Accuracy IOUT &gt; 1.5 A</td>
<td>± 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IOUT &lt; 1.5 A</td>
<td>± 20</td>
<td>%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Board Size</td>
<td>30 x 58 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**IV. WFS802b WiFi 802.11 Serial Module with antenna**

**IV.1 Introduction**

The WFS802b WiFi (802.11b) serial module is the most compact, integrated solution available to add 802.11b wireless networking to your robots with a serial interface. To enable access to a local network or the internet, the WFS802b integrates a fully developed...
TCP/IP network stack and OS. The WFS802b also includes an embedded web server that can be used to remotely configure, monitor, or troubleshoot the attached device. The WFS802b is the most compact, integrated solution available to add 802.11b wireless networking to any device with a serial interface. Using our highly integrated hardware and software platform, you will add to your bottom line by significantly reducing product development time, risk, and cost.

IV.1.1 Features
- Serial to 802.11b conversion
- Dual serial ports up to 921.6kbps per port
- Integrated industry standard 802.11b wireless interface
- 128bit WEP Encryption for security
- Connect any serial device to a wireless network
- Stable, field proven TCP/IP protocol suite and Web-based application framework
- Easy configuration through a web interface
- Embedded web server
- High performance throughput

IV.1.2 Applications
- Robotic systems: both run-time and development-stage communication
- General-purpose wireless data communication

IV.2 Operations
IV.2.1 Protocol Support
The WFS802b uses the widely accepted 802.11b protocol to connect to a wireless access point or an ad hoc network. It uses the Transmission Control Protocol (TCP) to ensure that no data is lost or duplicated and everything sent to the connection arrives correctly at the target. The WFS802b also supports User Datagram Protocol (UDP) for typical datagram applications in which devices interact with other devices without maintaining a point-to-point connection.

IV.3 Connections
IV.3.1 Board Structure
Figure IV.1 illustrates the structure of the board

Figure IV.1 WFS802b Structure
IV.3.2 Connector Description
The WFS802b is connected to WiRobot system via an 8-pin 2.54 mm-pitch single row connector (COM1):

Table IV.1 Connector1 (COM1)
<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 VCC</td>
<td>+3.3 V</td>
</tr>
<tr>
<td>2 RXD</td>
<td>Data receiving</td>
</tr>
<tr>
<td>3 TXD</td>
<td>Data transmitting</td>
</tr>
</tbody>
</table>
Table IV.2 Connector2 (COM2)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>NC</td>
<td>Reserved</td>
</tr>
<tr>
<td>2</td>
<td>RXD</td>
<td>Data receiving</td>
</tr>
<tr>
<td>3</td>
<td>TXD</td>
<td>Data transmitting</td>
</tr>
<tr>
<td>4</td>
<td>RTS</td>
<td>Request to send</td>
</tr>
<tr>
<td>5</td>
<td>CRTS</td>
<td>Clear to send</td>
</tr>
<tr>
<td>6</td>
<td>GND</td>
<td>Power supply ground</td>
</tr>
<tr>
<td>7</td>
<td>NC</td>
<td>Reserved</td>
</tr>
<tr>
<td>8</td>
<td>NC</td>
<td>Reserved</td>
</tr>
</tbody>
</table>

IV.4 Specifications

Table IV.3 WFS802b Specification

Network Standard IEEE 802.11b
Frequency Range 2.412 – 2.484 GHz
Radio # of Selectable Channels 14 Channels
Security Password protection, locking features, WEP 64/128
Maximum Receive Level -10dBm (with PER < 8%)
Receiver Sensitivity
  - -87dBm for 5.5Mbps
  - -89dBm for 2.0Mbps
  - -93dBm for 1.0Mbps
WLAN Power and Link LED Current Max: 4mA
Firmware Upgradeable via serial port
Serial Interface CMOS (Asynchronous) 3.3V-level signals
Rate is software selectable (300 bps to 921600 bps)
Serial Line Formats 7 or 8 data bits, 1-2 Stop bits,
  Parity: odd, even, none
Modem Control DTR, DCD
Flow Control XON/XOFF (software), CTS/RTS (hardware), none
Network Interface Wireless 802.11b
Protocols Supported 802.11b, UDP, TCP, DHCP
Data Rates With Automatic Fallback
  - 11Mbps
  - 5.5Mbps
  - 2Mbps
  - 1Mbps
Media Access Control CSMA/CA with ACK
Frequency Range 2.412 – 2.484 GHz
Range Up to 328 feet indoors
Modulation Techniques
  - CCK (11Mbps)
  - CCK (5.5 Mbps)
  - DQPSK (2 Mbps)
  - DBPSK (1 Mbps)
Transmit Output Power 14dBm ± 1dBm
Average Power Consumption
  - 1280 mW (WLAN mode; maximum data rate)
  - 820 mW (WLAN mode; idle)
IV.5 Configuration via Serial Mode or Telnet Port

Configure the unit so that it can communicate on a network with your serial device. The WFS802b unit is configurable using a terminal program to access the serial port locally. Using this terminal program to respond to prompts is referred to as the Setup Mode. A Telnet connection may also be used to configure the unit over the network. The unit's configuration is stored in nonvolatile memory and is retained without power. You can change the configuration at any time. The unit performs a reset after the configuration has been changed and stored.

**Note:** The menus in this section show a typical device. Not all devices display information in the same manner.

This chapter includes the following topics:
- Accessing Setup Mode
- Server Configuration
- Channel 1 and Channel 2 Configuration
- Email Configuration
- WLAN Settings
- Expert Settings
- Security Settings
- Factory Defaults
- Exit Configuration Mode

Figure IV.1 Connection WFS802b with MCR3210P RS232 Interface Module

**IV.5.1 Accessing Setup Mode**

**Telnet Access**

To configure the unit over the network, establish a Telnet connection to port 9999:

1. From the Windows Start menu, click Run.
2. From the Run dialogue box, type the following command (where x.x.x.x is the IP address and 9999 is the unit's fixed network configuration port number):
   - Windows: telnet x.x.x.x 9999
   - UNIX: telnet x.x.x.x:9999
3. Click OK. The following information displays:
   - Figure IV.1 MAC Address
   - MAC address 00204AFFFF30
   - Software version 05.3(040129)WPT
4. To enter the Setup Mode, press Enter within 5 seconds.
**Note:** Connection fails if Enter is not pressed within 5 seconds.
The configuration settings display, followed by the setup menu options:

**Figure IV.2 Setup Menu Options**

Change Setup:
0 Server
1 Channel 1
2 Channel 2
3 Email
4 WLAN
5 Expert
6 Security
7 Factory defaults
8 Exit without save
9 Save and exit Your choice?

5. Select an option on the menu by entering the number of the option in the Your choice? field and pressing Enter.

View the current configuration by pressing Enter from the Change Setup menu.
To enter a value for a parameter, type the value and press Enter. To confirm a current value, press Enter (without inputted parameters).

6. When finished, save the new configurations (9 Save and exit). The unit reboots.

**Serial Port Access**

To configure the unit through a serial connection:
1. Connect a console terminal or PC running a terminal emulation program to your unit's serial port. The default serial port settings are 9600 baud, 8 bits, no parity, 1 stop bit, no flow control.
2. Reset the WFS802b unit by cycling the unit's power (turning the power off and back on). Immediately upon resetting the device, enter three lowercase x characters (xxx).

**Note:** The easiest way to enter Setup Mode is to hold down the x key at the terminal (or emulation) while resetting the unit. This must be done within three seconds of resetting the WFS802b.

3. Upon connection, the following information displays:
   **Figure IV.3 MAC Address**
   MAC address 00204AFFFF30
   Software version 05.3 (040129) WPT
   Press Enter to go into Setup Mode
4. To enter the Setup Mode, press Enter within 5 seconds

**Note:** Connection fails if Enter is not pressed within 5 seconds.
The configuration settings display, followed by the setup menu options:

**Figure IV.4 Setup Menu Options**

Change Setup:
0 Server
1 Channel 1
2 Channel 2
3 Email
5. Select an option on the menu by entering the number of the option in the Your choice field and pressing Enter.

View the current configuration by pressing Enter from the Change Setup menu. To enter a value for a parameter, type the value and press Enter. To confirm a current value, press Enter (without inputted parameters).

6. When finished, save the new configurations (9 Save and exit). The unit reboots.

IV.5.2 Server Configuration

The unit's basic server (i.e. network) values display upon selecting Server (option 0 from the Change Setup menu). The following sections describe the configurable parameters within the Server configuration menu.

Set the IP Address

If DHCP is not used to assign IP addresses, enter it manually. The IP address must be set to a unique value in the network. Enter each octet and press Enter between each section inputted.

The current value is displayed in parentheses.

IP Address: (0) (0) (0) (0)

Set the Gateway IP Address

The gateway address, or router, allows communication to other LAN segments. The gateway address should be the IP address of the router connected to the same LAN segment as the unit. The gateway address must be within the local network. The default is N (No), indicating the gateway address has not been set. To set the gateway address, type Y. At the prompt, enter the gateway address.

Set Gateway IP Address (N) ? Y

Gateway IP addr: (0) (0) (0) (0)

Set the Netmask

A netmask defines the number of bits taken from the IP address that are assigned for the host part.

Netmask: Number of Bits for Host Part (0=default) (0)

The unit prompts for the number of host bits to be entered, then calculates the netmask, which displays in standard decimal-dot notation when the saved parameters are displayed (for example, 255.255.255.0).

Table IV.4 Standard IP Network Netmasks Representing Host Bits

<table>
<thead>
<tr>
<th>Network Class</th>
<th>Host Bits</th>
<th>Netmask</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0</td>
<td>255.255.0</td>
</tr>
<tr>
<td>B</td>
<td>1</td>
<td>255.255.240</td>
</tr>
<tr>
<td>C</td>
<td>2</td>
<td>255.255.255.0</td>
</tr>
</tbody>
</table>
Change Telnet Configuration Password
Setting the Telnet configuration password prevents unauthorized access to the setup menu via a Telnet connection to port 9999 or via web pages. The password must have 4 characters.

Change telnet config password (N) ?
An enhanced password setting (for Telnet access only) of 16 characters is available under option 6 Security from the Change Setup menu.

Note: A password is not required to access the Setup Mode window via a serial connection.

DHCP Name
There are three methods for assigning DHCP names to the unit.

1. Default DHCP Name: If the DHCP name is not changed and the IP is 0.0.0.0, then the DHCP name defaults to CXXXXXX (XXXXXX is the last 6 digits of the MAC address shown on the label on the bottom/side of the unit). For example, if the MAC address is 00-20-4A-12-34-56, then the default DHCP name is C123456.

2. Custom DHCP Name: Create your own DHCP name. If using an IP address of 0.0.0.0, then the last option in Server configuration is Change DHCP device name. This option allows you to change the DHCP name to an alphanumeric name (LTX in the example).

Change DHCP device name (not set) ? (N)
Enter new DHCP device name : LTX

3. Numeric DHCP Name: Change the DHCP name by specifying the last octet of the IP address. When using this method, the DHCP name is LTXYY where YY is the last octet of the IP address. If the IP address specified is 0.0.0.12, then the DHCP name is LTX12.

This method only works with 2 digit numbers (0-99).

IV.5.3 Channel 1 and Channel 2 Configuration
Select option 1 Channel 1 or 2 Channel 2 from the Change Setup menu to define how the serial port responds to network and serial communications. The following sections describe the configurable parameters within the Channel configuration menu.

Figure IV.5 Serial and Telnet Port Parameters
Baudrate
The unit and attached serial device, such as a modem, must agree on a speed or baud rate to use for the serial connection. Valid baud rates are 300, 600, 1200, 2400, 4800, 9600 (default), 19200, 38400, 57600, 115200, 230400, 460800, or 921600. The current value is displayed in parentheses.

Baudrate (9600)?

I/F (Interface) Mode

The Interface (I/F) Mode is a bit-coded byte entered in hexadecimal notation. The current value is displayed in parentheses.

I/F Mode (4C)?

The following table displays available I/F Mode options:

Table IV.5 Interface Mode Options

*(1) 2 stop bits are implemented by the software. This might influence performance.

Note: If attempting to select an I/F Mode bit pertaining to RS-422/485, a “WARNING: RS-422/485 I/F Modes not supported” message displays.

The following table demonstrates some common I/F Mode settings:

Table IV.6 Common Interface Mode Settings

Common I/F Mode Setting Binary Hex
RS-232C, 8-bit, No Parity, 1 stop bit 0100 1100 4C
RS-232C, 7-bit, Even Parity, 1 stop bit 0111 1000 78

Flow

Flow control sets the local handshaking method for stopping serial input/output. The current value is displayed in parentheses.

Flow (0)?

Use the following table to select flow control options:

Table IV.7 Flow Control Options

Flow Control Option Hex
No flow control 00
XON/XOFF flow control 01
Hardware handshake with RTS/CTS lines 02
XON/XOFF pass characters to host 05

Port Number

The Port No setting represents the source port number in TCP connections. It is the number that identifies the channel for remote initiating connections. The port number functions as the TCP/UDP source port number for outgoing packets. Packets sent to the

I/F Mode Option 7 6 5 4 3 2 1 0
RS-232C (1) 0 0
7 Bit 1 0
8 Bit 1 1
No Parity 0 0
Even Parity 1 1
Odd Parity 0 1
1 stop bit 0 1
2 stop bits(1) 1 1

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unit with this port number are received to this channel. The port number selected is the
Incoming TCP/UDP port and Outgoing TCP/UDP source port.
Port No (10001) ?
The current value is displayed in parentheses. The default setting for Port 1 is 10001. The
range is 1-65535, except for the following reserved port numbers:
Table IV.8 Reserved Port Numbers
Port Numbers Reserved for
1 – 1024 Reserved
9999 Telnet setup
14000-14009 Reserved for Redirector
30704 Reserved (77F0h)
30718 Reserved (77FEh)
Note: It is recommended to not use the reserved port numbers for
this setting as incorrect operation may result.
Use Port 0 for the outgoing local port to change with each connection. The port
range is 50,000 to 59,999. Each subsequent connection increments the number by 1 (it wraps back
around to 50,000).
Only use this automatic port increment feature to initiate a connection using TCP.
Set the port to a non-zero value when the unit is in a passive mode or when using UDP instead
of TCP.
Connect Mode
Connect Mode defines the unit’s connection method and its reaction to incoming
connections over the network. The current value is displayed in parentheses.
ConnectMode (C0) ?
Enter Connect Mode options in hexadecimal notation:
Table IV.9 Connect Mode Options
Connect Mode Option 7 6 5 4 3 2 1 0
a) Incoming Connection
Never accept incoming 0 0 0
Accept with modem-control_in Active 0 1 0
Always Accept 1 1 0
b) Response
Nothing (quiet) 0
Character response (C=connect,
D=disconnect, N=unreachable)
1
c) Active Startup
No active startup 0 0 0 0
With any character 0 0 0 1
With modem_control_in Active 0 0 1 0
With a specific start character 0 0 1 1
Manual connection 0 1 0 0
Autostart 0 1 0 1
Hostlist 0 0 1 0
d) Datagram Type
Directed UDP 1 1 0 0
e) Modem Mode
FullVerbose 1 0 1 0
Without Echo 0 0 1 1 0
Numeric modem result codes 1 0 1 1 1

a) Incoming Connection
Never Accept Incoming Rejects all external connection attempts
Accept with modem_control_in Active Accepts external connection requests only
when the modem_control_in input is asserted.
Cannot be used with Modem Mode
Always Accept Accepts any incoming connection when a
connection is not already established. Default setting
b) Response
Character Response A single character is transmitted to the serial port when there
is a change in connection state:
C = connected, D = disconnected, N = host unreachable.
This option is overridden when the Active Start Modem Mode
or Active Start Host List is in effect. Default setting is
Nothing (quiet).
No Active Startup Does not attempt to initiate a connection. Default setting
With Any Character Attempts to connect when any character is received from the
serial port
Accept with
modem_control_in
Active
Attempts to connect when the modem_control_in input
changes from not asserted to asserted
With a Specific Start
Character
Attempts to connect when it receives a specific start character
from the serial port. The default start character is carriage
return
Manual Connection Attempts to connect when directed by a command string
received from the serial port. The first character of the
command string must be a C (ASCII 0x43), and the last
character must be either a carriage return (ASCII 0x0D) or a
line feed (0x0A). No blanks or space characters may be in the
command string. Between the first and last command string
characters must be a full or partial destination IP address and
can include a destination port number.
The IP address must be in standard dot-decimal notation and
may be a partial address, representing the least significant 1, 2, or 3 bytes of the remote IP address. The period is required between each pair of IP address numbers.
If present, the port number must follow the IP address, must be presented as a decimal number in the range 1-65535, and must be preceded by a forward slash (ASCII 0x2F). The slash separates the IP address and the port number. If you omit the port number from a command string, the internally stored remote port number starts a connection.
If a partial IP address is presented in a command string, it is interpreted to be the least significant bytes of the IP address and uses the internally stored remote IP address to provide the most significant bytes of the IP address. If the IP address entered is 0.0.0.0/0, the device server enters Monitor Mode.
For example, if the remote IP address already configured in the unit is 129.1.2.3, then an example command string would be C3/7. (This would connect to 129.1.2.3 and port 7.) You may also use a different ending for the connection string. For example, C50.1/23 would connect you to 129.1.50.1 and port 23.
Table IV.10 Manual Connection Address Example
Command String Result if remote IP is 129.1.2.3 and remote port is 1234
C121.2.4.5/1 Complete override; connection is started with host 121.2.4.5, port 1
C5 Connects to 129.1.2.5, port 1234
C28.10/12 Connects to 129.1.28.10, port 12
C0.0.0.0/0 Connects to 129.1.28.10, port 12; enters Monitor Mode
Autostart (Automatic Connection)
The unit automatically attempts a connection to the remote IP address and port after booting up.
Hostlist If this option is set to True, the device server scrolls through the host list until it connects to the first available device listed in the host list table. Once it connects, the unit stops further attempts. If this connection fails, the unit continues to scroll through the table until it is able to connect to the next available IP address in the host list. Hostlist supports a minimum of 1 and a maximum of 12 entries. Each entry contains the IP address and the port number.
The hostlist is disabled for Manual Mode and for Modem Mode. The unit will not accept a data connection from a remote device when the hostlist option is enabled.
Figure IV.6 Hostlist Example
Baudrate (9600) ?
I/F Mode (4C) ?
Flow (00) ?
Port No (10001) ?
ConnectMode (C0) ?25
Hostlist:
No Entry!
Change Hostlist? (N) Y
01. IP address: (000) 172.(000) 19.(000) 0.(000) 1 Port: (0) ?23
02. IP address: (000) 172.(000) 19.(000) 0.(000) 2 Port: (0) ?3001
03. IP address: (000) 172.(000) 19.(000) 0.(000) 3 Port: (0) ?10001
04. IP address: (000) .(000) .(000) .(000)

Hostlist:
01. IP: 172.019.000.001 Port: 00023
02. IP: 172.019.000.002 Port: 03001
03. IP: 172.019.000.003 Port: 10001
Change Hostlist? (N) N
Hostlist Retrycounter (3)?
Hostlist Retrytimeout (250)?
DisConnMode (00)?
FlushMode (00)?
DisConnTime (00:00)?
SendChar 1 (00)?
SendChar 2 (00)?

To enable the hostlist:
1. Enter a Connect Mode of 0x20. The menu shows a list of current entries already defined in the product.
2. To delete, modify, or add an entry, select Yes. If entering an IP address of 0.0.0.0, that entry and all others after it are deleted.
3. After completing the hostlist, repeat the previous step if necessary to edit the hostlist again.
4. For Retrycounter, enter the number of times the Lantronix unit should try to make a good network connection to a hostlist entry that it has successfully ARPed. The range is 1-15, with the default set to 3.
5. For Retrytimeout, enter the number of seconds the unit should wait before failing an attempted connection. The time is stored as units of milliseconds in the range of 1-65535. The default is 250.

c) Datagram Type
Directed UDP When selecting this option, the prompt requests the Datagram type. Enter 01 for directed or broadcast UDP. When the UDP option is in effect, the unit uses UDP datagrams to send and receive data.

d) Modem Mode
In Modem (Emulation) Mode, the unit presents a modem interface to the attached serial device. It accepts AT-style modem commands, and handles the modem signals correctly. Normally, there is a modem connected to a local PC and a modem connected to a remote machine. A user must dial from the local PC to the remote machine, accumulating phone charges for each connection. Modem Mode allows you to replace modems with WFS802bs, and to use an Ethernet connection instead of a phone call. By not having to change communications applications, you avoid potentially expensive phone calls. To select Modem Mode, set the Connect Mode to C6 (no echo), D6 (echo with full verbose), or D7 (echo with 1-character response).

Note: If the unit is in Modem Mode, and the serial port is idle, the unit can still accept network TCP connections to the serial port if Connect Mode is set to C6 (no echo), D6 (echo with full verbose), or D7 (echo with 1-character response).

Without Echo In Modem Mode, echo refers to the echo of all of the characters entered in command mode; it does not mean to echo data that is transferred. Quiet Mode (without echo) refers to the modem not sending an answer to the commands received (or displaying what was typed).

Full Verbose The unit echoes modem commands and responds to a command with a message string shown in the table below.

1-Character Response
The unit echoes modem commands and responds to a command with a single character response.

Table IV.11 Modem Mode Messages

<table>
<thead>
<tr>
<th>Message Meaning</th>
<th>Message</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Verbose</td>
<td>OK</td>
</tr>
<tr>
<td></td>
<td>CONNECT</td>
</tr>
<tr>
<td></td>
<td>NO CARRIER</td>
</tr>
<tr>
<td></td>
<td>RING n.n.n.n</td>
</tr>
<tr>
<td></td>
<td>A remote device, having IP address n.n.n.n, is connecting to this device.</td>
</tr>
<tr>
<td>1-Character Response</td>
<td>0 OK</td>
</tr>
<tr>
<td></td>
<td>1 Connected</td>
</tr>
<tr>
<td></td>
<td>2 Ring</td>
</tr>
<tr>
<td></td>
<td>3 No Carrier</td>
</tr>
<tr>
<td></td>
<td>4 Error</td>
</tr>
</tbody>
</table>

Received commands must begin with the two-character sequence AT and be terminated with a carriage return character.
The unit ignores any character sequence received not starting with AT, and only recognizes and processes single AT-style commands. The unit treats compound AT commands as unrecognized commands.

If the Full Verbose option is in effect, the unit responds to an unrecognized command string that is otherwise formatted correctly (begins with AT and ends with carriage return) with the OK message and takes no further action.

If the 1-Character Response option is in effect, the unit responds to an unrecognized command string that is otherwise formatted correctly with OK and takes no further action.

When an active connection is in effect, the unit transfers data and does not process commands received from the serial interface.

When a connection is terminated or lost, the unit reverts to command mode. When an active connection is in effect, the unit terminates the connection if it receives the following sequence from the attached serial device:

1. No serial data is received for one second.
2. The character sequence +++ is received, with no more than one second between each two characters.
3. No serial data is received for one second after the last + character. At this time, the unit responds affirmatively per the selected echo/response mode.
4. The character string ATH is received, terminated with a carriage return. The unit responds affirmatively according to the selected echo/response mode and drops the network connection. The serial interface reverts to accepting command strings.

If this sequence is not followed, the unit remains in data transfer mode.

Table IV.12 Modem Mode Commands

<table>
<thead>
<tr>
<th>Modem Mode Command</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>ATDTx.x.x.x,pppp or ATDTx.x.x.x/pppp</td>
<td>Makes a connection to an IP address (x.x.x.x) and a remote port number (pppp).</td>
</tr>
<tr>
<td>ATDTx.x.x.x</td>
<td>Makes a connection to an IP address (x.x.x.x) and the remote port number defined within the unit.</td>
</tr>
<tr>
<td>ATD0.0.0.0</td>
<td>Forces the unit into Monitor Mode. Uses remote IP address and port settings to initiate a connection.</td>
</tr>
<tr>
<td>ATD or ATDT</td>
<td>Forces the unit into Monitor Mode. Uses remote IP address and port settings to initiate a connection.</td>
</tr>
<tr>
<td>ATDx.x.x.x</td>
<td>Makes a connection to an IP address (x.x.x.x) and the remote port number defined within the unit.</td>
</tr>
<tr>
<td>ATH</td>
<td>Hangs up the connection (Entered as +++ ATH ).</td>
</tr>
<tr>
<td>ATS0=n</td>
<td>Enables or disables connections from the network going to the serial port.</td>
</tr>
</tbody>
</table>
n=0 disables the ability to make a connection from the network to the serial port.
n=1-9 enables the ability to make a connection from the network to the serial port.
n>9 is invalid

ATEn Enables or disables character echo and responses.
n=0 disables character echo and responses.
n=1 enables character echo and responses

ATVn Enables 1-character response or full verbose.
n=0 enables 1-character response.
n=1 enables full verbose.

**Note:** The unit recognizes these AT commands as single commands such as ATE0 or ATV1; it does not recognize compound commands such as ATE0V.

Remote IP Address
This is the destination IP address used with an outgoing connection. The current value is displayed in parentheses.
Remote IP Address: (0) (0) (0) (0)

**Note:** This option is not displayed when Hostlist is enabled from the ConnectMode prompt.

Remote Port
Set the remote TCP port number for the unit to make outgoing connections. This parameter defines the port number on the target host to which a connection is attempted.

To connect an ASCII terminal to a host using the unit for login purposes, use the remote port number 23 (Internet standard port number for Telnet services).
Remote Port: (0)?

**Note:** This option is not displayed when Hostlist is enabled from the ConnectMode prompt.

DisConnMode
Disconnect Mode (DisConnMode) determines the conditions under which the unit will cause a network connection to terminate. The current value is displayed in parentheses.
DisConnMode: (0)?

In DisConnMode, modem_control_in either drops the connection or is ignored. The following table displays the available input options:

<table>
<thead>
<tr>
<th>Disconnect Mode Option</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
<th>0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disconnect with</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>modem_control_in</td>
<td>6</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>drop</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ignore modem_control_in</td>
<td>0</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Telnet mode and terminal type
setup (1)
1
Channel (port) password (2) 1
Hard disconnect (3) 0
Disable hard disconnect 1
State LED off with connection (4) 1
Disconnect with EOT (^D) (5) 1
(1) The WFS802b sends the "Terminal Type" upon an outgoing connection.
(2) A password is required for a connection to the serial port from the network.
(3) The TCP connection closes even if the remote site does not acknowledge the
disconnection.
(4) When there is a network connection to or from the serial port, the state LED turns off
instead of blinking.
(5) When Ctrl D or Hex 04 is detected, the connection is dropped. Both Telnet mode and
Disconnect with EOT must be enabled for Disconnect with EOT to function properly.
Ctrl D
is only detected going from the serial port to the network.
(6) When modem_control_in transitions from a high state to a low state, the network
connection to or from the serial port drops.
Flush Mode
The FlushMode (buffer flushing) parameter controls line handling and network buffers with
connection startup and disconnect.
FlushMode ( 0 ) ?
Select between two different packing algorithms (the current configuration is displayed
within the parentheses). Available Flush Mode options are:
Table IV.14 Flush Mode Options
Function 7 6 5 4 3 2 1 0
Input Buffer (Serial to Network)
Clear with a connection that is
initiated from the device to the network
1
Clear with a connection initiated from
the network to the device
1
Clear when the network connection
to or from the device is disconnected
1
Output Buffer (Network to Serial)
Clear with a connection that is
initiated from the device to the network
Cleart with a connection initiated from the network to the device

Cleart when the network connection to or from the device is disconnected

Alternate Packing Algorithm (Pack Control)

Enable 1

Pack Control

The packing algorithm defines how and when packets are sent to the network. The standard algorithm is optimized for applications in which the unit is used in a local environment. The alternate packing algorithm minimizes the packet count on the network and is especially useful in applications in a routed Wide Area Network (WAN).

Adjusting parameters in this mode can economize the network data stream. Pack control settings are enabled in Flush Mode. Set this value to 00 if specific functions are not needed.

Table IV.15 Pack Control Options

<table>
<thead>
<tr>
<th>Option</th>
<th>Packing Interval</th>
<th>Trailing Characters</th>
<th>Send Characters</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12ms 0 0</td>
<td>None 0</td>
<td>2-Byte Send Character Sequence 1</td>
</tr>
<tr>
<td></td>
<td>52ms 0 1</td>
<td>One 0</td>
<td>Send Immediately After Send chars 1</td>
</tr>
<tr>
<td></td>
<td>250ms 1 0</td>
<td>Two 1</td>
<td></td>
</tr>
</tbody>
</table>

Packing Interval: Packing Interval defines how long the unit should wait before sending accumulated characters. This wait period is between successive network segments containing data. For alternate packing, the default interval is 12 ms.

Trailing Characters: In some applications, CRC, Checksum, or other trailing characters follow the end-of-sequence character; this option helps to adapt frame transmission to the frame boundary.

Send Characters:

If 2-Byte Send Character Sequence is enabled, the unit interprets the sendchars as a 2-byte sequence; if this option is not enabled, the unit interprets them independently.
If Send Immediately After Characters is not set, any characters already in the serial buffer are included in the transmission after a "transmit" condition is found. If this option is set, the unit sends immediately after recognizing the transmit condition (sendchar or timeout).

**Note:** A transmission might occur if status information needs to be exchanged or an acknowledgment needs to be sent.

**DisConnTime (Inactivity Timeout)**

Use this parameter to set an inactivity timeout. The unit drops the connection if there is no activity on the serial line before the set time expires. Enter time in the format mm:ss, where m is the number of minutes and s is the number of seconds.

DisConnTime (0:0) ?:

To disable the inactivity timeout, enter 00:00. Range is 0 (disabled) to 5999 seconds (99 minutes, 59 seconds). The default is 0.

**SendChar 1 and SendChar2**

Enter up to two characters in hexadecimal representation

SendChar 1 (0) ?
SendChar 2 (0) ?

If the unit receives a character on the serial line that matches one of these characters, it sends the character immediately, along with any awaiting characters, to the TCP connection. This action minimizes the response time for specific protocol characters on the serial line (for example, ETX, EOT). Setting the first SendChar to 00 disables the recognition of the characters. Alternatively, the unit can interpret two characters as a sequence.

**Telnet Terminal Type**

This parameter displays only if the terminal type option is enabled in Disconnect Mode. If this option is enabled, use the terminal name for the Telnet terminal type. Enter only one name.

If the terminal type option is enabled, the unit also reacts to the EOR (end of record) and binary options, which can be used for applications such as terminal emulation to UNIX hosts.

**Channel (Port) Password**

This parameter appears only if the channel (port) password option is enabled in Disconnect Mode. If the option is enabled, set a password on the serial port.

IV.5.4 Email Configuration

Reserved

IV.5.5 WLAN Settings
Without adequate protection, a wireless LAN is susceptible to access by unauthorized users. As such, WFS802b includes the Wired Equivalent Privacy (WEP) encryption standard as an additional means of security.

To modify WLAN and WEP settings, select 4 WLAN from the Change Setup menu.

Enable WLAN
The current value is displayed in parentheses. By default, WLAN is enabled on WFS802b.

Enable WLAN (Y) ?

Find Network Name
Enter the name of the network in which the WFS802b unit resides. The current value is displayed in parentheses.

Find network name (DRI_IBSS) ?

Enable Ad Hoc Network Creation
The current value is displayed in parentheses. By default, Ad Hoc network creation is enabled on WFS802b.

Enable Ad Hoc network creation (Y) ?

Name (DRI_IBSS) ?

Country
0=US, 1=FR, 2=JP, 3=Other (0) ?
Channel (11) ?
Enter Y to enable Ad Hoc network creation and display configurable parameters:
1. At the Name prompt, enter the network name as text and hit Enter. The default name displays in parentheses.
2. Select a Country by entering 0, 1, or 3. By default, 0 (United States) is selected. Press Enter.
3. At the Channel prompt, enter the WFS802b’s channel setting.

Security
As an additional security measure, enable WEP on the WFS802b. The current value is displayed in parentheses. By default, WEP is disabled on WFS802b.

Security 0=none, 1=WEP (0) ?

Data Rate
WFS802b permits the control of the transmission rate. The default is a data rate up to 11Mbps. The current value is displayed in parentheses.

Data rate, Only : 0=1, 1=2, 2=5.5, 3=11 Mbps or Up to: 4=2, 5=5.5, 6=11 Mbps (6) ?

Power Management
Power management reduces the overall power consumption of the WFS802b unit. Enabling power management increases the response time. The current value is displayed in parentheses.

Enable power management (N) ?
IV.5.6 Expert Settings

**Note:** Change these settings via Telnet or serial connections only.

**Caution:** Only an expert should change these parameters. These changes hold serious consequences.

TCP Keepalive Time

TCP Keepalive time defines how many seconds the unit waits during a silent connection before checking whether the currently connected network device is still on the network. If the unit does not receive a response, it drops that connection.

TCP Keepalive time in s (1s – 65s; 0s=disable): (45)?

ARP Cache Timeout

When the unit communicates with another device on the network, it adds an entry into its ARP table. ARP Cache timeout defines the number of seconds (1-600) the unit waits before timing out this table.

ARP Cache timeout in s (1s – 65s; 0s=disable): (600)?

IV.5.7 Security Settings

**Note:** As recommended, set security over the dedicated network or over the serial setup. If the parameters are set over the network (Telnet 9999), someone else could capture these settings.

**Caution:** Disabling both Telnet Setup and Port 77FE prevent users from accessing the setup menu from the network.

Disable SNMP

Reserved

SNMP Community Name

Reserved

Disable Telnet Setup

**Note:** If this option is disabled, note that disabling both Telnet Setup and Port 77FE prevents users from accessing the setup menu from the network. This setting defaults to the N (No) option. The Y (Yes) option disables access to Setup Mode by Telnet (port 9999). It only allows access locally via the web pages and the serial port of the unit.

Disable Telnet Setup (N) ?

Disable TFTP Firmware Upgrade

Reserved

Disable Port 77FE (Hex)

Reserved

Disable Web Server

The Y (Yes) option disables the web server. This setting defaults to the N (option). Disable Web Server (N) ?

Disable Web Setup
The Y (Yes) option disables configuration via the Web-Manager. This setting defaults to the N (option).

Disable Web Setup (N) ?
Disable ECHO Ports
This setting controls whether the serial port echoes characters it receives. The current value is displayed in parent.
Disable ECHO ports (Y) ?
Enable Enhanced Password
This setting defaults to the N (option), which permits a 4-character password protecting Setup
Mode by means of Telnet and web pages.
Enable Enhanced Password (Y) ?
The Y (Yes) option allows an extended security password of 16-characters for protecting Telnet access.

Disable Port 77F0 (Hex)
Port 77F0 is a setting that allows a custom application to query or set the eleven WFS802b configurable pins when they are functioning as general purpose I/O (GPIO).
Disable this capability, if desired, for security purposes.
Disable Port 77F0h ?
The default setting, the N (No) option, enables GPIO control. The Y (Yes) option disables the GPIO control interface.

IV.5.8 Factory Defaults
Select 7 Factory Defaults from the Change Setup menu to reset the unit’s Channel 1 configuration, Channel 2 configuration, E-mail settings, and Expert settings to the factory default settings. The server configuration settings for IP address, gateway IP address, and netmask remain unchanged. The configurable pins’ settings also remain unchanged. The specific settings that this option changes are listed below:

Channel 1 Configuration
Baudrate 9600
I/F Mode 4C (1 stop bit, no parity, 8 bit, RS-232C)
Port No 10001
Connect Mode C0 (always accept incoming connection; no active connection startup)
Hostlist Retry Counter 3
Hostlist Retry Timeout 250 (msec)
Send Character 0x0D (CR)
All other parameters 0
Channel 2 Configuration
Baudrate 9600
I/F Mode 4C (1 stop bit, no parity, 8 bit, RS-232C)
Port No 10002
Connect Mode C0 (always accept incoming connection; no active connection startup)
Hostlist Retry Counter 3
Hostlist Retry Timeout 250 (msec)
Send Character 0x0D (CR)
All other parameters 0
WLAN Settings
Enable WLAN (Y) Yes
Find Network Name LTRX_IBSS
Enable Ad Hoc Network Creation (Y) Yes
Name LTRX_IBSS
Country (0) United States
Channel 11
Security (0) None
Data Rate 11Mbps
Expert Settings
TCP keepalive 45 (seconds)
ARP cache timeout 600 (seconds)
Security Settings
Disable SNMP (N) No
SNMP Community Name public
Disable Telnet Setup (N) No
Disable TFTP Firmware Update (N) No
Disable Port 77FEh (N) No
Disable Web Server (N) No
Disable ECHO ports (Y) Yes
Enable Enhanced password (N) No
Disable Port 77F0h (N) No
Email Settings
Trigger Priority L
Min. notification interval 1 second
All other parameters 0 (e.g. Email notification and triggers are disabled)
IV.5.9 Exit Configuration Mode
To exit setup mode:
  · Select option 9 Save and exit from the Change Setup menu to save all changes and reboot the device. All values are stored in nonvolatile memory.
  or
  · Select option 8 Exit without save from the Change Setup menu to exit the configuration mode without saving any changes or rebooting.

IV.6 Configuration using Web-Manager
This chapter describes how to configure the WFS802b using Web-Manager, DrRobot's browser-based configuration tool. The unit's configuration is stored in nonvolatile memory.
and is retained without power. The unit performs a reset after the configuration is changed and stored.

This chapter includes the following topics:

- Accessing WFS802b using Web-Manager
- Network Configuration
- Server Configuration
- Host List Configuration
- Channel 1 and Channel 2 Configuration
- WLAN Configuration
- OEM Pin Configuration
- Updating Settings

IV.6.1 Accessing WFS802b using Web-Manager
Follow the instructions to configure the unit’s MAC address
1. Using Serial Port to set the IP. For more information on the Serial Port Access, see “Server” on page 98.
2. Configure WLAN parameter. For more information on the Serial Port Access, see “WLAN” on page 111.

Figure IV.1 Web-Manager
The main menu is displayed in the left side of the Web-Manager window.

Note: Alternatively, access the WFS802b’s Web-Manager if it is connected to the network by entering its IP address in a web browser.

IV.6.2 Network Configuration
The unit’s network values display upon selecting Network from the main menu. The following sections describe the configurable parameters within the Network configuration menu.

Note: The IP address is assigned via DHCP (on DHCP-enabled networks).

Assign a static IP address only if necessary.

Figure IV.2 Network Settings
Automatic IP Address Configuration
To automatically assign an IP address and its network configuration:
1. Click Network from the main menu.
2. Select Obtain IP address automatically.
3. Enter the following (as necessary):
   - Disable BOOTP Leave the checkbox empty to enable Bootstrap Protocol (BOOTP). The BOOTP server automatically assigns the IP address from a pool of addresses.
   - Disable DHCP Leave the checkbox empty to enable Dynamic Host Configuration Protocol (DHCP). DHCP automatically assigns a leased IP address to the WFS802b unit.
   - Disable Auto-IP The WFS802b generates an IP in the 169.254.x.x address range with a Class B subnet. Select the checkbox to disable this feature.
   - Host Name Enter the name of the host on the network.
Note: Disabling BOOTP, DHCP, and Auto-IP (i.e. all three checkboxes) is not advised as the only available IP assignment method will then be ARP or serial port.

4. Click the OK button when finished.

Static IP Address Configuration
To manually assign an IP address and its network configuration:

1. Click Network from the main menu.
2. Select Use the following IP configuration.
3. Enter the following (as necessary):
   IP Address If DHCP is not used to assign IP addresses, enter it manually. The IP address must be set to a unique value in the network.
   Subnet Mask A subnet mask defines the number of bits taken from the IP address that are assigned for the host part.
   Default Gateway The gateway address, or router, allows communication to other LAN segments. The gateway address should be the IP address of the router connected to the same LAN segment as the unit. The gateway address must be within the local network.
4. Click the OK button when finished.

IV.6.3 Server Configuration
The unit’s server values display upon selecting Server from the main menu. The following sections describe the configurable parameters within the Server configuration menu.

Figure IV.3 Server Settings
To configure the WFS802b’s device server settings:
1. Click Server from the main menu.
2. Configure or modify the following fields:

   Server Configuration
   Telnet Password Enter the password required for Telnet access.
   Retype Password Re-enter the password required for Telnet access.

   Advanced
   ARP Cache
   Timeout
   When the unit communicates with another device on the network, it adds an entry into its ARP table. ARP Cache timeout defines the number of seconds (1-600) before it refreshes this table.
   TCP Keepalive TCP Keepalive time defines how many seconds the unit waits during an inactive connection before checking its status. If the unit does not receive a response, it drops that connection. Enter a value between 0 and 60 seconds. 0 disables keepalive.

IV.6.4 Host List Configuration
The WFS802b scrolls through the host list until it connects to a device listed in the host list.
table. After a successful connection, the unit stops trying to connect to any others. If this connection fails, the unit continues to scroll through the table until the next successful connection. The host list supports a minimum of 1 and a maximum of 12 entries. Each entry contains an IP address and a port number. 

**Note:** The host list is disabled for Manual and Modem Mode. The unit will not accept a data connection from a remote device when the hostlist option is enabled.

To configure the WFS802b’s host list:
1. From the main menu, click the Hostlist tab.
2. Enter or modify the following fields from the Hostlist Settings window:
   - **Retry Settings**
     - Retry Count: Enter the value for the number of times the WFS802b should attempt to retry connecting to the host list.
     - Retry Timeout: Enter the duration (in seconds) the WFS802b should abandon attempting a connection to the host list.
   - **Host Information**
     - Host Address: Enter or modify the host’s IP address.
     - Port: Enter the target port number.

---

**IV.6.5 Channel 1 and Channel 2 Configuration**

Channel 1 and Channel 2 configurations define how the serial ports respond to network and serial communication.

**Serial Settings**

To configure a channel’s serial settings:
1. From the main menu, click Serial Settings for either Channel 1 or Channel 2 to display the Serial Settings page for the selected channel.
2. In the available fields, enter the following information:
   - **Channel 1**
     - Disable Serial Port: Available on Channel 1 settings only. When selected, disables communication through the serial port.
   - **Port Settings**
     - Protocol: Select the protocol type from the pull down menu for the selected channel.
     - Flow Control: Flow control manages data flow between devices in a network to ensure it is processed efficiently. Too much data arriving before a device is prepared to manage it causes lost or retransmitted data.
     - Baud Rate: The unit and attached serial device, such as a modem, must agree on a speed or baud rate to use for the serial connection. Valid baud rates are 300, 600, 1200, 2400, 4800, 9600 (default), 19200, 38400,
Data Bits Indicates the number of bits in a transmitted data package.
Parity Checks for the parity bit. The default is None.
Stop Bits The stop bit follows the data and parity bits in serial communication. It indicates the end of transmission.

**Port Settings**
Enable Packing Select the checkbox to enable packing on the WFS802b.
Two firmware-selectable packing algorithms define how and when packets are sent to the network. The standard algorithm is optimized for applications in which the unit is used in a local environment, allowing for very small delays for single characters, while keeping the packet count low. The alternate packing algorithm minimizes the packet count on the network and is especially useful in applications in a routed Wide Area Network (WAN). Adjusting parameters in this mode can economize the network data stream.
Idle Gap Time Select the maximum time for inactivity. The default time is 12 milliseconds.
Match 2 Byte Sequence
Use to indicate the end of a series of data to be sent as one group. The sequence must occur sequentially to indicate to the WFS802b end of the data collection.
Match Bytes Use to indicate the end of a series of data to be sent as one group. Set this value to 00 if specific functions are not needed.
Send Frame Only After the detection of the byte sequence, indicates whether to send the data frame or the entire buffer. Select True to send only the data frame.
Send Trailing Bytes
Select the number of bytes to send after the end-of-sequence characters.
Flush Input Buffer (Serial to Network)
With Active Connect
Select Yes to clear the input buffer with a connection that is initiated from the device to the network.
With Passive Connect
Select Yes to clear the input buffer with a connection initiated from the network to the device.
At Time of Disconnect
Select Yes to clear the input buffer when the network connection to or from the device is disconnected.
Flush Output Buffer (Network to Serial)
With Active
Connect
Select Yes to clear the output buffer with a connection that is initiated from the device to the network.
With Passive
Connect
Select Yes to clear the output buffer with a connection initiated from the network to the device.
At Time of Disconnect
Select Yes to clear the output buffer when the network connection to or from the device is disconnected.
Connection Settings - TCP
To configure a channel’s TCP settings:
1. From the main menu, click Connection for either Channel 1 or Channel 2 to display the Connection Settings page for the selected channel.
2. In the available fields, enter the following information:
   **Connect Protocol**
   Protocol Select TCP from the pull down menu.
   **Figure IV.6 TCP Connection Settings**
3. In the available fields, enter the following information:
   **Connect Mode: Passive Connection**
   Accept Incoming Select Yes to accept incoming connections.
   **Password Required**
   Determines whether a password is required for an incoming passive connection. Field is not available when a password is set for Telnet mode.
   **Password**
   If Password Required was set to Yes, enter the password for passive connections.
   **Connect Mode: Active Connection Port Settings**
   Active Connect Select None to disable Active Connect. Otherwise, indicate the connection type from the available list. Never Accept Incoming rejects all external connection attempts. Accept with modem_control_in Active accepts external connection requests only when the modem_control_in input is asserted. Cannot be used with Modem Mode.
   **Always Accept**
   accepts any incoming connection when a connection is not already established.
   **Start Character**
   If Active Connect is set to With Start Character, enter the start character in this field.
   **Modem Mode**
   Indicates the on-screen response type when in Modem Mode (if enabled).
   **Endpoint Configuration**
   Local Port Enter the local port number.
   **Auto increment**
local port number
Select to auto-increment the local port number for new outgoing
connections. The range of auto-incremented port numbers is 50,000
to 59,999 and loops back to the beginning when the maximum range is
reached.
Remote Port Enter the remote port number.
Remote Host the IP address of the remote device.

**Common Options**

Telnet Mode This field is available for configuration only when Active Connection is
not set to None. Select Enable to permit Telnet communication to the
WFS802b unit
Terminal Name This field is available for configuration only when Telnet Mode is set
to Enable.
Use the terminal name for the Telnet terminal type. Enter only one
name. When this option is enabled, the unit also reacts to the EOR
(end of record) and binary options, which can be used for applications
such as terminal emulation to IBM hosts.
Connect Response A single character is transmitted to the serial port when there is a
change in connection state. Default setting is None.
Use Hostlist If this option is set to True, the device server scrolls through the host
list until it connects to a device listed in the host list table. Once it
connects, the unit stops trying to connect to any others. If this
connection fails, the unit continues to scroll through the table until it is
able to connect to another IP in the host list.
The host list is disabled for Manual Mode and for Modem Mode. The
unit will not accept a data connection from a remote device when the
host list option is enabled.
LED Select Blink for the status LEDs to blink upon connection or
None for no LED output.

**Disconnect Mode**

On Mdm_Cmd_In
Drop
Set to Yes for the network connection to or from the serial port to drop
when modem_control_in transitions from a high state to a low state.
Hard Disconnect When set to Yes, the TCP connection closes even if the remote site
does not acknowledge the disconnect request.
With EOT Choose Yes to drop the connection when Ctrl-D or Hex 04 is detected.
Both Telnet mode and Disconnect with EOT must be enabled for
Disconnect with EOT to function properly. Ctrl D is only detected going
from the serial port to the network.
Inactivity Timeout Use this parameter to set an inactivity timeout. The unit drops the
connection if there is no activity on the serial line before the set time
expires. Enter time in the format mm:ss, where m is the number of
minutes and s is the number of seconds. To disable the inactivity
timeout, enter 00:00.

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Connection Settings - UDP

To configure a channel’s UDP settings:

1. From the main menu, click Connection for either Channel 1 or Channel 2 to display the Connection Settings page for the selected channel.

2. In the available fields, enter the following information:

   **Connect Protocol**
   Protocol Select UDP from the pull down menu.

   **Datagram Mode**
   Datagram Type Configures remote IP or network broadcast address and the remote port. Enter 01 for directed or broadcast UDP.

   Accept Incoming Select Yes to accept incoming UDP datagrams.

   **Endpoint Configuration**
   Local Port Enter the local port number.

   Remote Port Enter the port number of the remote device.

   Remote Host Enter the IP address of the remote device.

   Change Address Table
   Field enabled when Datagram Type is set to FD. Enter values between 1-255 to identify units on the local network of device servers.

---

**IV.6.6 WLAN Configuration**

Without adequate protection, a wireless LAN is susceptible to access by unauthorized users. As such, WFS802b includes the Wired Equivalent Privacy (WEP) encryption standard as an additional means of security.

To configure the WFS802b’s WLAN settings:

1. Select WLAN from the main menu to open the WLAN Settings window.

2. Enter or modify the following fields:

   - **Network Interface** Use the pull down menu to select a WLAN interface or an Ethernet interface.

   - **Network Name** Enter the name of the network where the WFS802b is located.

   - **Ad Hoc Settings**
     - Ad Hoc Network Creation
     - Select the checkbox when using a client (such as a wireless card) to communicate with the WFS802b instead of an Access Point.

   - **Ad Hoc Network Name**
     - Enter the network name for the Ad Hoc network.

   - **Ad Hoc Network Select**
     - From the pull down menu, select the radio channel for the Ad Hoc network. The default value is 11.
default is United States.

**Wireless Network Security**

Security As an additional security measure, enable WEP on the WFS802b. By default, WEP is disabled on WFS802b.

Authentication Select an authentication scheme (None or Shared) from the drop down menu.

Encryption Select the encryption type from the pull down menu. 128 bits is the default encryption.

Encryption Key Field is enabled when WEP is selected as the Security type. Enter the Encryption Key in hexadecimal value

**Advanced Settings**

Data Rate WFS802b permits the control of the transmission rate. Select the data rate (in Mbps) from the pull down menu.

Radio Power Management

Power management reduces the overall power consumption of the WFS802b unit. Selecting Enable increases the response time.

**IV.6.7 OEM Pin Configuration**

There are 11 configurable hardware pins on the WFS802b unit. For each pin, configure the pin function, communication direction, and its activity level.

To configure the WFS802b’s OEM Configurable Pins:

1. Click Configurable Pins from the main menu to open the Configurable Pins window.

Figure IV.9 Configurable Pins Settings

2. Configure or modify the following fields for each pin:

Function From the pull down menu, select the purpose of the specified pin.

Active Level Select the signal active level (Low or High).

Direction Select whether the pin inputs or outputs.

**IV.6.8 Updating Settings**

Click the Apply Settings button from the main menu to save and apply the configuration changes.

---

V. MCB3100 WiRobot Serial Bluetooth Wireless Module

**V.1 Introduction**

The MCB3100 Serial Bluetooth Wireless Module is a class II Bluetooth module with on-board communication stack. This device can be plugged into any UART or RS232 compatible serial port (requires MCR3210P RS232 Interface Module for signal change) on almost any devices without needing to install drivers. It can be considered as a “wireless cable” to replacement for any RS232.
serial cable and can be used in applications for wireless audio, still image, sensing and control data communications.

V.1.1 Features
- Class 2 Bluetooth operation
- On-board communication stack
- Effective range: 15 meters indoor, 45 meters outdoor
- Support UART data rate: 921.6/460.8/115.2 kbps
- Plug-and-play in the WiRobot system

V.1.2 Applications
- Robotic systems: both run-time and development-stage communication
- General-purpose wireless data communication

V.2 Operations

V.2.1 Theory of Operation
The MCB3100 Serial Bluetooth Wireless Module is designed to run as part of the WiRobot system. It can be directly plugged on to the PMB5010 Robot Multimedia Controller board or the PMS5005 Robot Sensing and Motion Controller board. When connected to the MCR3210P RS232 Interface board through a cable, it can also serve as wireless links for any systems that have a standard RS232 interface (PC for example). By default, the UART data rate is pre-programmed to 115.2kbps with hardware flow control and can be adjusted according to the customer’s preferred setting at the time of purchase. All wireless firmware has been embedded into the module and user simply needs to issue a “CONNECT” command to the MCB3100 in order to establish a connection with another MCB3100 wireless module.

V.2.2 Configuration (PC-PC for Sample)
1. Connect MCB3100 Bluetooth modules and MCR3210P RS232 interface modules with 8pin flat cable (provided by Dr. Robot), red line should be first Pin.
2. Use null-modem RS232 cable connect MCR3210P RS232 interface module to PC serial port (such as Com1), and use one USB cable to connect MCR3210P RS232 interface module to one USB port. It just provides power to RS232 module.
3. Same connection to another PC.
4. Launch Hyper Terminal program, choose a port (just connected on step2), and set port settings as:
   Bits per second: 115200,
   Data bits: 8,
   Parity: none,
Stop bits: 1, Flow control: hardware.
5. Plug USB cable again to reset Bluetooth module, you can get a message from HyperTerminal, AT-ZV -CommandMode-, AT-ZV BDAddress xxxxxxxxxxxx.
6. At another PC, you need launch same configuration of HyperTerminal. Get same result, but BDaddress should be different, it just like 00043e01xxxx.
7. At one PC, type command AT+ZV SPPConnect xxxxxxxxxxxx. Here xxxxxxxxxxxx is another Bluetooth module'BDAddress. If you can get AT-ZV ConnectionUp, AT-ZV -BypassMode-, the connection between PCs is setup. You can type anything or transfer a file to another PC.
The connection command is AT+ZV SPPConnect xxxxxxxxxxxx.
The change baudrate command is AT+ZV ChangeBaud 460800.

V.3 Connections
V.3.1 Board Structure
Figure V.1 illustrates the structure of the board
Figure V.1 MCB3100 Structure
V.3.2 Connector Description
The MCB3100 is connected to WiRobot system via an 8-pin 2.54 mm-pitch single row connector:
Table V.1 Connectors
Pin Name Function
1 VCC +3.3 V
2 TXD Data transmitting
3 RXD Data receiving
4 CTS Clear to send
5 RTS Request to send
6 GND Power supply ground
7 COMRST Reserved
8 BTIN Reserved

V.4 Specifications
Table V.2 MCB3100 Specification
Parameter Conditions MIN TYP MAX Unit
Power Supply Voltage (VCC) 3.0 3.3 3.6 V
Signal Pin Voltage 3.3 V
RF Frequency 2400 2483.5 MHz
Antenna Load 50 Ohm
Low-level Input Voltage VCC = 3.3V 0.8 V
High-level Input Voltage VCC = 3.3V 2.0 V
Low-level Output Voltage VCC = 3.3V, IOL = 2mA
0.4 V
High-level Output Voltage VCC = 3.3V, IOH = 2mA
2.4 V
VI. MAC5310 Audio Codec and Audio Power Amplifier Module

VI.1 Introduction
The MAC5310 Audio Codec and Audio Power Amplifier Module can be used as audio input/output interface in the WiRobot system by plugging into the PMB5010 Multimedia Controller board. The onboard codec provides high resolution signal conversion from digital-to-analog (D/A) and from analog-to-digital (A/D) using over-sampling sigma-delta technology. With the on-board audio output power amplifier and the microphone preamp in the codec, the external speaker and microphone can be directly connected to the MAC5310 board.

VI.1.1 Features
1. 16-bit over-sampling sigma-delta A/D, D/A converter
2. Maximum output conversion rate:
   - 16 ksps with on-chip FIR filter
   - 64 ksps with FIR bypassed
3. Codec built-in FIR produces 84-db SNR for ADC and 85-db SNR for DAC over 11-kHz BW
4. 2s-complement data format
5. Codec built-in functions including PGA, anti-aliasing analog filter, and operational amplifiers for general-purpose interface (such as MIC interface and hybrid interface)
6. On-board audio output power amplifier can support up to 1.5 W power to the external speaker
7. On-board oscillator
8. Plug-and-play in the WiRobot system

VI.1.2 Applications
1. Audio input/output for robotic systems
2. Voice and speech recognition
3. Voice and audio playback

VI.2 Operations
VI.2.1 Theory of Operation
The MAC5310 Module is designed to run as part of WiRobot system. It can be directly plugged on to the PMB5010 Robot Multimedia Controller board. No configuration procedure is needed. Once
connected, the PMB5010 on-board firmware and the audio input/output device driver will take care of the low level operations of the voice/speech capturing and audio output.

VI.3 Connections

VI.3.1 Board Structure

Figure VI.1 shows the board structure, locations and functions of the connectors on the MAC5310 module board.

Figure VI.1 MAC5310 Connector Locations

Microphone
Speaker
Connector
System Interface
Connector

VI.3.2 Connector Description

The definitions of the MAC5310 connector signals are listed in the following tables.

<table>
<thead>
<tr>
<th>Table VI.1 Speaker Connector SPEAKER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin Name</td>
</tr>
<tr>
<td>1 SO1</td>
</tr>
<tr>
<td>2 SO2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table VI.2 Microphone Connector MICROPHONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin Name</td>
</tr>
<tr>
<td>1 NC</td>
</tr>
<tr>
<td>2 MIP</td>
</tr>
<tr>
<td>3 MIM</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Table VI.3 System Interface Connector CODEC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin Name</td>
</tr>
<tr>
<td>1 DOUT</td>
</tr>
<tr>
<td>2 VCC5</td>
</tr>
<tr>
<td>3 FS</td>
</tr>
<tr>
<td>4, 6 GND</td>
</tr>
<tr>
<td>5 DIN</td>
</tr>
<tr>
<td>7 SCK</td>
</tr>
<tr>
<td>8 MCK</td>
</tr>
<tr>
<td>9 RESET</td>
</tr>
<tr>
<td>10 PDN</td>
</tr>
<tr>
<td>11 FC</td>
</tr>
<tr>
<td>12 VCC3</td>
</tr>
</tbody>
</table>

VI.4 Specifications

<table>
<thead>
<tr>
<th>Table VI.4 MAC5310 Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Parameter Conditions MIN TYP MAX Unit</td>
</tr>
<tr>
<td>Power Supply Voltage VCC5 4.5 5.0 5.5 V</td>
</tr>
<tr>
<td>Power Supply Voltage VCC3 3.0 3.3 3.6 V</td>
</tr>
<tr>
<td>THD = 0.5%(max), f = 1 kHz, RL = 8 Ohm</td>
</tr>
<tr>
<td>1.0 Output Power</td>
</tr>
</tbody>
</table>
THD + N = 0.5%,
f = 1 kHz,
1.5
W

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RL = 8 Ohm
Analog input voltage, peak-to-peak
VCC3 = 3.3 V
2 V
ADC or DAC conversion rate
16 kHz
On-board oscillator 8.1920 MHz
Board Size 30 x 40 mm

Note:
THD + N = Total Harmonic Distortion + Noise

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VII. DUR5200 Ultrasonic Range Sensor Module
VII.1 Introduction
The DUR5200 Ultrasonic Range Sensor Module can detect the range information from 4 cm to 340 cm. It transmits an ultrasonic "ping" when instructed by your program and returns a signal when it receives an echo. The distance data is precisely presented by the time interval between the instant when the measurement is enabled and the instant when the echo signal is received. There is an onboard oscillator that significantly reduces the burden of the controller to transmit signal with the required frequency. The DUR5200 is very easy to use and can be simply plug-in to the WiRobot PMS5005 Sensing and Motion Controller board. The PMS5005 (shipped with WiRobot SDK for PC) will handle the critical timing functions and distance calculation.
VII.1.1 Features
- On-board oscillator
- 4 cm to 340 cm effective range
- 40 KHz working frequency
- Plug-and-play in the WiRobot system
VII.1.2 Applications
- Mobile robot environment map building
- Obstacle detection, collision avoidance
- Robot range finder
- General-purpose distance detection
VII.2 Operations
VII.2.1 Theory of Operation
The DUR5200 works by means of ultrasonic wave (40 KHz) that is beyond the range of human hearing. Sound wave propagation speed in the air is 343.5 m/s, when the ambient air temperature is 20°C. By detecting the propagation time of the sonic wave between the sensor and the object (if any) in the path of the wave, the controller is able to calculate the distance.

VII.2.2 Running as Part of WiRobot System
When using the DUR5200 with the WiRobot system, user can simply connect the module to one of the ultrasonic sensor module connectors on the PMS5005 controller board and the PMS5005 built-in sensor device driver will take care of the range data acquisition. Users can simply call a function offered by the WiRobot SDK software on PC (requires Microsoft platform) or send a data request packet (platform independent) to obtain the data. Note that DUR5200 can measure from 4 to 255 cm in WiRobot system since PMS5005 only uses one byte to represent the distance. The sound wave propagation speed in the air depends on the temperature. If you also got the temperature sensor module in your WiRobot system, you can measure the distance more precisely by adding up the temperature compensation. The sound wave propagation speed (v) with temperature compensation can be calculated by the following formula:

\[ v = 331.5 + 0.6 \times T \text{ [m/sec]} \]

where T is the air temperature (°C).

VII.2.3 Running as a General Purpose Ultrasonic Range Sensor Module
When using the DUR5200 with the third party controller, the power supply and the input/output signals should be connected properly (please refer to Section VII.3 Connections). The basic operation is illustrated in Figure VII.1.

Range measurement starts from the rising edge of TE. Then the controller set TE to low (logic 0) after t1 (250 μsec). The controller should measure the time interval td from the rising edge of TE to the first rising edge of RS, which is the returned sound wave. td is equal to two times of the traveling time between the sensor to the object (transmitting and echoing). The time period between two measurements should be no less than 20 msec. The minimum distance that the DUR5200 can measure is 4 cm. This means that if the range is less than 4 cm, it will be reported as 4 cm.

Figure VII.1 Basic Operation Timing
The distance to object (in meter) can be obtained as follows:
Distance to object (in meter) = td (in second) * v (in meter/second) / 2

VII.3 Connections

VII.3.1 Board Structure
Figure VII.1 illustrates the structure of the board.

VII.3.2 Connector Description
The DUR5200 can be connected to the controller system via a 4-pin 2.54 mm-pitch single row connector.

Table VII.1 Ultrasonic Range Sensor Connectors

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vcc Positive power source, 5 V DC</td>
</tr>
<tr>
<td>2</td>
<td>RS Ultrasonic echo receiving signal, active rising edge output</td>
</tr>
<tr>
<td>3</td>
<td>TE Ultrasonic transmitting enable, active high input</td>
</tr>
<tr>
<td>4</td>
<td>GND Power supply ground</td>
</tr>
</tbody>
</table>

VII.4 Specifications

Table VII.2 DUR5200 Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply Voltage (Vcc)</td>
<td></td>
<td>4.9</td>
<td>5.0</td>
<td>5.1</td>
<td>V</td>
</tr>
<tr>
<td>Current Consumption</td>
<td>Vcc = 5 V</td>
<td>45</td>
<td>50</td>
<td>mA</td>
<td></td>
</tr>
<tr>
<td>Working Frequency</td>
<td></td>
<td>40 KHz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Effective Range</td>
<td></td>
<td>25°C</td>
<td>4</td>
<td>340</td>
<td>cm</td>
</tr>
<tr>
<td>Directivity</td>
<td></td>
<td>±30 °</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Board Size</td>
<td></td>
<td>30 x 48 mm x mm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

VIII. DTA5102 Two-Axis Tilt and Acceleration Sensor Module

VIII.1 Introduction
The DTA5102 Tilt and Acceleration Sensor Module is capable of measuring both the static acceleration (tilt or orientation) caused by the Earth’s gravity or the shock caused by an impact. The module uses a CMOS micro-machined accelerometer IC combined with on-board low-pass-filters and signal amplifiers. The measurement range of the DTA5102 module is ±1 g.

VIII.1.1 Features
- ±1 g tilt and shock detection
- On-board low-pass-filters and signal amplifiers
- Linear output
- Plug-and-play in the WiRobot system

VIII.1.2 Applications
- Robotic application
- Vibration monitoring
- Impact/Acceleration measurement
- Tilt, orientation and posture measurement
- Handheld appliance control
Virtual reality input devices
Electronic diagnostic system

VIII.2 Operations
VIII.2.1 Theory of Operation
The structure of the micro-machined accelerometer is shown as Figure VIII.1. The sensing cell is a micro-machined variable capacitive device. The center plate moves with the acceleration and hence the values of the capacitors will change according to the distance between the plates. The change of the value is then measured, converted, amplified and outputted.

Figure VIII.1 Equivalent accelerometer model
The acceleration sensing directions of the DTA5102 are shown as Figure VIII.2. The output signals are basically consisting of static or low frequency data of tilt or orientation information and high frequency data of vibration or impact information. Either analog or digital filter or both can be used to extract relevant data for specific applications.

Figure VIII.2 Acceleration sensing directions
To measure the tilt or orientation of an object, the DTA5102 should be mounted in such a way that the axes of sensitivity are parallel to the surface of the Earth. In this configuration, the relationship between the output voltage and the tilt angle of each axis is shown by the following equation

\[ V_{\text{OUT}} = V_{\text{ZEROG}} + \left( \Delta \frac{G \Delta V}{G \Delta G} \times \sin \theta \right) \]

Where
- \( V_{\text{OUT}} \) = Output voltage of each axis
- \( V_{\text{ZEROG}} \) = Voltage at zero g
- \( \Delta V \) = Sensitivity
- \( G \) = Earth’s gravity (~9.81)
- \( \theta \) = Tilting angle

\( \Delta V \) \( G \) can be obtained by experiment by placing the sensor level (so that the gravity vector is perpendicular to the measured sensor axis) to take the \( V_{\text{ZEROG}} \) reading. Then, you should rotate the
sensor so that the gravity vector is parallel with the measured axis and take the $V_{\text{ONEG}}$ reading. The equation then can be rewritten as:

$$V_{\text{OUT}} = V_{\text{ZEROG}} + (V_{\text{ONEG}} - V_{\text{ZEROG}}) \times \sin \theta$$

The tilting angle then can be calculated by ArcSin () function or by Taylor polynomial approximation

$$\theta = \sin^{-1}(z) = z + \frac{3}{6} z^3 + \frac{3}{6} z^5 + ... \quad z < 1$$

To detect the high frequency data, the sampling rate must be at least twice of the signal frequency according to Nyquist Sampling Criterion. As a rule of thumb, using 5 to 10 time higher sampling rate will get good results for data recovering. Using some digital filter may require even higher sampling rate. However, sampling rate higher than 20 KHz is generally not recommended for the DTA5102 module. Also, be aware of the signal aliasing effects.

The relationship between the output voltage and the acceleration in each axis direction is shown by the following equation

$$V_{\text{OUT}} = V_{\text{ZEROG}} + \left( G \frac{\Delta}{V} \Delta \times \text{Acc} \right)$$

Where

$Acc = \text{value of the acceleration.}$
signals should be connected properly (please refer to Section VIII.3). The controller can get the tilt and acceleration data via an analog to digital converter. The value of the angle or the acceleration can be calculated according to the equations in Section VIII.1.

For premium performance, several cautions need to be taken into account when operating the system:

- The power supply voltage should be 5 VDC nominal.
- The length of the cable connecting the DTA5102 and controller should be as short as possible.
- The DTA5102 module and the controller should not be in a high current path.
- If using switching power supply, be aware of the switching frequency may interfere with the DTA5102 module.

VIII.3 Connections

VIII.3.1 Board Structure

Figure VIII.3 shows the board structure.

VIII.3.2 Connector Description

The DTA5102 can be connected to the controller system via a 4-pin 2.54 mm-pitch single row connector:

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 VCC</td>
<td>Positive power source, 5 V DC</td>
</tr>
<tr>
<td>2 YOUT</td>
<td>Y direction signal, analog output</td>
</tr>
<tr>
<td>3 XOUT</td>
<td>X direction signal, analog output</td>
</tr>
<tr>
<td>4 GND</td>
<td>Power supply ground</td>
</tr>
</tbody>
</table>

VIII.4 Specifications

Table VIII.2 DTA5102 Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply Voltage VCC</td>
<td></td>
<td>4.75</td>
<td>5.0</td>
<td>5.25</td>
<td>V</td>
</tr>
<tr>
<td>Current Consumption VCC</td>
<td>(VCC = 5 V)</td>
<td>10</td>
<td>15</td>
<td>15</td>
<td>mA</td>
</tr>
<tr>
<td>Acceleration Measuring</td>
<td></td>
<td>± 1</td>
<td>g</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nonlinearity</td>
<td>(VCC = 5 V)</td>
<td>-2.0 + 2.0 %</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bandwidth Response</td>
<td></td>
<td>30 Hz</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Board Size</td>
<td></td>
<td>30 x 48 mm x mm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

IX. DHM5150 Human Motion Sensor Module

IX.1 Introduction

The DHM5150 Human Motion Sensor Module incorporates a pyroelectric infrared sensor to detect infrared energy radiation from human body. The DHM5150 is able to detect human presence (like security alarm) in the range up to 500 cm. With the use of two modules, human moving direction can
also be detected in the range up to 150 cm. Typical applications include a general-purpose security alarm and human presence and motion sensing in a robot system.

IX.1.1 Features
- Human infrared radiation detection
- On-board signal conditioning
- Human presence detection up to 5 meters
- Human motion direction up to 1.5 meters
- Plug-and-play in the WiRobot system

Applications
- Security alarm, human presence detection
- Human moving direction measurement
- Human-following devices
- Human avoidance and security robot

IX.2 Operations
IX.2.1 Theory of Operation
Infrared radiation exists in the electromagnetic spectrum at a wavelength that is longer than visible light. Objects that generate heat also generate infrared radiation including animals and the human body. The infrared radiation generated by humans is strongest at a wavelength of 9.4 μm.

The sensor used in the DHM5150 module has two sensing elements. Together with a Fresnel lens, the behavior of the sensor is shown in Figure IX.1.

Figure IX.1 Typical Sensor Behavior

IX.2.2 Running as Part of WiRobot System
When using the DHM5150 with the WiRobot system, users can simply connect the module to one of the human sensor module connectors on the PMS5005 controller board and the PMS5005 built-in sensor device driver will take care of the data acquisition. Users can simply call a function offered by the WiRobot SDK software on PC (requires Microsoft platform) or send a data request packet (platform independent) to obtain the data.

IX.2.3 Running as a General Purpose Human Motion Sensor Module
When using the DHM5150 with a third party controller, the power supply and the input/output signals should be connected properly (please refer to Section IX.3). The controller can get the human information data via an analog to digital converter. There are analog outputs, one is the human motion (MS), and the other one is the human alarm (AS). When no human presents, output voltage of MS and AS is 1.5V. The change of AS is basically 5 times...
larger than MS due to the on-board amplifier. The closer the human and the faster the motion will cause the longer voltage change shown in MS and AS.
Note that when using two sets of the DHM5150 for human motion detection, the moving direction information can be identified by analyzing the pattern, timing and magnitude of two sensor output signals.

IX.3 Connections
IX.3.1 Board Structure
Figure IX.2 illustrates the structure of the board.

IX.3.2 Connector Description
The DHM5150 can be connected to the controller system via a 4-pin 2.54 mm-pitch single row connector:

Table IX.1 DHM5150 Connector

<table>
<thead>
<tr>
<th>Pin Name</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Vcc Positive power source, 5 V DC</td>
</tr>
<tr>
<td>2</td>
<td>MS Human motion signal, analog output</td>
</tr>
<tr>
<td>3</td>
<td>AS Human presence alarm, analog output</td>
</tr>
<tr>
<td>4</td>
<td>GND Power ground</td>
</tr>
</tbody>
</table>

IX.4 Specifications
Table IX.2 DHM5150 Specification

<table>
<thead>
<tr>
<th>Parameter Conditions</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply Voltage</td>
<td>2.2</td>
<td>3.3</td>
<td>5.0</td>
<td>V</td>
</tr>
<tr>
<td>Current Consumption</td>
<td></td>
<td></td>
<td>10</td>
<td>mA</td>
</tr>
<tr>
<td>Wavelength</td>
<td>5</td>
<td>14</td>
<td>μm</td>
<td></td>
</tr>
<tr>
<td>Human Motion Range</td>
<td>150</td>
<td>cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human Presence Range</td>
<td>500</td>
<td>cm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Directivity - Horizontal</td>
<td>100</td>
<td>°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Directivity - Vertical</td>
<td>60</td>
<td>°</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Output Signal Voltage</td>
<td>VCC</td>
<td></td>
<td>V</td>
<td></td>
</tr>
<tr>
<td>Board Size</td>
<td>30</td>
<td>48</td>
<td>mm</td>
<td></td>
</tr>
</tbody>
</table>

IX.5 Fresnel Lens

X. DAT5280 Ambient Temperature Sensor Module
X.1 Introduction
The DAT5280 Ambient Temperature Sensor Module uses high-precision CMOS temperature sensor to generate linear voltage signal according to the ambient air temperature. With a temperature coefficient of 25.5 mV/°C and nonlinearity of ±0.5 %, the DAT5280 is superior in the functionality over conventional temperature sensors like thermometers. Typical applications include robotic system and high-precision thermal control.
X.1.1 Features
- High linearity: ± 0.5%
- Standard output: 0 – 3.3V
- High temperature accuracy
- Plug-and-play in the WiRobot system

X.1.2 Applications
- Robotic system
- Temperature sensing
- Thermal control

X.2 Operations
X.2.1 Typical performance characteristics
The performance characteristics are shown in the figures X.1 and X.2. If needed, the temperature accuracy error could be removed by calibration on the individual module basis.

Figure X.1 Output Voltage vs Ambient Temperature
Figure X.2 Accuracy vs Temperature

X.2.2 Running as part of WiRobot System
When using the DAT5280 with WiRobot system, user can simply connect the module to the temperature sensor module connector on the PMS5005 controller board and the PMS5005 built-in sensor device driver will take care of the data acquisition. Users can simply call a function offered by the WiRobot SDK software on PC (requires Microsoft platform) or send a data request packet (platform independent) to obtain the data.

X.2.3 Running as a General Purpose Temperature Sensor Module
When using the DAT5280 with a third party controller, the power supply and the input/output signals should be connected properly (please refer to Section IX.3). The controller can get the temperature data via an analog to digital converter. The temperature reading can then be calculated according to Figure IX.1 or the following equation
TV (in V) = 0.92 + 0.0255 * (Temperature)

X.3 Connections
X.3.1 Board Structure
Figure X.3 illustrates the structure of the board.

X.3.2 Connector Description
The DAT5280 can be connected to the controller system via a 3-pin 2.54 mm-pitch single row connector.

Table X.1 Temperature Sensor Connectors
Pin Name Function
1 VCC Positive power source, 5 V DC
2 TV Temperature voltage, analog signal output
3 GND Power ground

X.4 Specifications
Table X.2 DAT5280 Specification

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>MIN</th>
<th>TYP</th>
<th>MAX</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Supply Voltage</td>
<td></td>
<td>4.9 V</td>
<td>5.0 V</td>
<td>5.1 V</td>
<td>V</td>
</tr>
<tr>
<td>Current Consumption Vcc = 5 V</td>
<td></td>
<td>5.0 mA</td>
<td></td>
<td></td>
<td>mA</td>
</tr>
<tr>
<td>Nonlinearity -20°C ~ +80°C</td>
<td>±0.5 %</td>
<td></td>
<td></td>
<td></td>
<td>%</td>
</tr>
<tr>
<td>Temperature Sensitivity</td>
<td>-20°C ~ +100°C</td>
<td>4.66</td>
<td>25.5</td>
<td>26.34</td>
<td>mV/°C</td>
</tr>
</tbody>
</table>

Board Size 30 x 24 mm x mm

Chapter V. TROUBLE SHOOTING

Q: How to start the robot?
A: Push the red button behind the robot's head.

Q: Why the robot does not start after I push the red button?
A: Please check the power whether the battery has been Plugged-in. If the robot does not start after plugging-in the battery, please charge the battery and make sure it's voltage is higher than 7.5V.

Q: Why I can't connect the robot with my PC?
A: Please follow the step below:

1. Connecting the Bluetooth cables
   . Connect Serial cable, make sure the serial cable is connected to the COM1 socket of your PC at one end, and the other end should be connected to the RS232 interface module with power connector which is assembled together with a serial Bluetooth wireless module.
   . Connect USB cable, plug one end in your PC, and plug the other end in the RS232 interface module with power connector which is assembled together with a serial Bluetooth wireless module.

2. Turn on the robot. Check the LED lights on the socket board, and find out if they are flashing on the socket board. There should be 2 LED lights keep flashing fast on the upper board PMS5005 in the right rear corner of the robot and 1 LED light keep flashing on the lower board in the right front corner of the robot. If these 3 LED lights are flashing, the robot is started completely.

3. Run the WiRobot Gateway. (It can be found at the desktop after installing the WiRobot System.)
Wireless Connection

Input the Robot Address which you can find at the bottom of the robot and on the serial Bluetooth wireless module which had already been plugged in the lower socket board PMB5010 of the robot.

Click the "Connect" button when you are sure that the robot is completely started.

4. Waiting 1 to 3 minutes for the PC connecting to robot, the WiRobot Gateway will minimize automatically when connected.

5. If it is not connected, close the WiRobot Gateway and turn off the robot. Go back to 2 and try it again 10 seconds later.

6. If it is still not connected please check whether you have complete and unrestricted access to the computer and if you have plugged the serial cable in the COM1 serial port of your PC.

Detailed information can be found on page 10 of the user manual.

Q: How to connect the robot directly to PC using the serial cable?
A: Please check page 11.

Q: How to charge the battery?
A: User can simply take out the battery at the lowest deck of the robot to recharge. It will normally take about 20 hours to fully recharge the 2100mAh battery if slow charging is chosen. Fast charge would take about 1-2 hours.

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