

LAMPIRAN A
KODE PROGRAM SISTEM PEMANTAU KEAMANAN RUMAH
DENGAN MMS

FORM 1

```
Private Declare Function capCreateCaptureWindow Lib "avicap32.dll" Alias  
"capCreateCaptureWindowA" (ByVal lpszWindowName As String, ByVal dwStyle  
As Long, ByVal x As Long, ByVal y As Long, ByVal nWidth As Long, ByVal  
nHeight As Long, ByVal hwndParent As Long, ByVal nID As Long) As Long
```

```
Dim zoomSize As Single
```

```
Private Sub Command1_Click()
```

```
Picture2.Picture = Picture1.Picture
```

```
End Sub
```

```
Private Sub Command2_Click()
```

```
STARTCAM
```

```
Load Progress
```

```
Progress.Show
```

```
Progress.start
```

```
Unload Progress
```

```
Command2.Enabled = False
```

```
Command3.Enabled = True
```

```
Picture1.AutoRedraw = True
```

```
Picture2.AutoRedraw = True
```

```
Timer1.Enabled = True
```

```
Timer2.Enabled = True
```

```
End Sub
```

```
Private Sub Command3_Click()
```

```
STOPCAM
```

```
ProgressBar1.Value = 0
```

```
Command3.Enabled = False
```

```
Command2.Enabled = True
```

```
Picture1.Picture = LoadPicture("nosignal.bmp")
```

```
Picture2.Picture = LoadPicture("nosignal.bmp")
```

```
Picture3.Picture = LoadPicture("nosignal.bmp")
```

```
Label1.Caption = "0%"
```

```
End Sub
```

```
Private Sub Command4_Click()
```

```
List1.Clear
```

```
End Sub
```

```
Private Sub Form_Load()
```

```
Picture1.Width = 320 * Screen.TwipsPerPixelX
```

```
Picture1.Height = 240 * Screen.TwipsPerPixelY
```

```
Picture2.Width = 320 * Screen.TwipsPerPixelX
```

```
Picture2.Height = 240 * Screen.TwipsPerPixelY
```

```
Picture1.Picture = LoadPicture("nosignal.bmp")
```

```
Picture2.Picture = LoadPicture("nosignal.bmp")
```

```
Picture3.Picture = LoadPicture("nosignal.bmp")
```

```
End Sub
```

```
Private Function Different(ByVal a As Long, ByVal b As Long) As Boolean
```

```
ar = a Mod 256: a = a \ 256
```

```
ag = a Mod 256: a = a \ 256
```

```
ab = a Mod 256: a = a \ 256
```

```
br = b Mod 256: b = b \ 256
```

```
bg = b Mod 256: b = b \ 256
```

```
bb = b Mod 256: b = b \ 256
```

```
sense = 255 - Slider1.Value * 5
```

```
Different = (Sqr((ar - br) * (ar - br) + (ag - bg) * (ag - bg) + (ab - bb) * (ab - bb)) >  
sense) 'rumus menghitung perbedaan intensitas RGB
```

```
End Function
```

```
Private Sub Form_Unload(Cancel As Integer)
```

```
STOPCAM
```

```
SaveSetting "MotionDetect", "Param", "s1", Str(Slider1.Value)
```

```
SaveSetting "MotionDetect", "Param", "s2", Str(Slider2.Value)
```

```
End Sub
```

```
Private Sub Timer1_Timer()
```

```
SendMessage mCapHwnd, GET_FRAME, 0, 0
```

```

SendMessage mCapHwnd, COPY, 0, 0
Picture1.Picture = Clipboard.GetData: Clipboard.Clear

stepp = 3

Dim qan, qann As Long
qan = 0
qann = 0

For i = 1 To Picture1.Width / Screen.TwipsPerPixelX Step stepp
For j = 1 To Picture1.Height / Screen.TwipsPerPixelY Step stepp

If Different(Picture1.Point(i * stepp * Screen.TwipsPerPixelX, j * stepp *
Screen.TwipsPerPixelY), Picture2.Point(Screen.TwipsPerPixelX * i * stepp, j * stepp
* Screen.TwipsPerPixelY)) Then
Picture1.Circle (i * stepp * Screen.TwipsPerPixelX, Screen.TwipsPerPixelY * j *
stepp), 1, RGB(255, 0, 0)
qann = qann + 1
End If

Next
Next
Label1.Caption = Int(qann * 100 / 910) & "%"
ProgressBar1.Value = Int(qann * 100 / 910)
End Sub

Sub STOPCAM()

```

```
DoEvents: SendMessage mCapHwnd, DISCONNECT, 0, 0
```

```
Timer1.Enabled = False
```

```
Timer2.Enabled = False
```

```
End Sub
```

```
Sub STARTCAM()
```

```
mCapHwnd = capCreateCaptureWindow("WebcamCapture", 0, 0, 0, 320, 240,  
Me.hwnd, 0)
```

```
DoEvents
```

```
SendMessage mCapHwnd, CONNECT, 0, 0
```

```
SendMessage mCapHwnd, WM_CAP_DLG_VIDEOSFORMAT, 0, 0
```

```
DoEvents
```

```
Slider1.Value = GetSetting("MotionDetect", "Param", "s1", "0")
```

```
Slider2.Value = GetSetting("MotionDetect", "Param", "s2", "0")
```

```
End Sub
```

```
Private Sub Timer2_Timer()
```

```
If ProgressBar1.Value > 100 - Slider2.Value * 2 Then
```

```
Beep
```

```
List1.AddItem "Saved in " + Str(time) + " " + Str(ProgressBar1.Value) + "% --> " +  
Format(Date, "ddmmyyyy") + "__" + Format(time, "hhmmss") + ".jpg"
```

```
compress
```

```
End If
```

```
End Sub
```

```
Private Function compress()
```

```
Picture3.Visible = True
Image1.Picture = Picture1.Picture
    zoomSize = 0.2
    ZoomIt
End Function
```

```
Private Function ZoomIt()
    Picture3.Width = Image1.Width * zoomSize
    Picture3.Height = Image1.Height * zoomSize
    Picture3.Cls
    Picture3.PaintPicture Image1.Picture, 0, 0, Picture3.Width, Picture3.Height
    SavePicture Picture3.Image, App.Path + "\Detected\" + Format(Date,
"ddmmyyyy") + "_" + Format(time, "hhmmss") + ".jpg"
    SavePicture Picture3.Image, App.Path + "Detect.jpg"
    Form2.smil
    Send
End Function
```

```
Private Function Send()
MSComm1.CommPort = 1
MSComm1.InputLen = 0
MSComm1.PortOpen = True
MSComm1.Output = "ATI" & Chr$(13)
Delay
Do
DoEvents
Buffer$ = Buffer$ & MSComm1.Input
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CGATT=0" & Chr$(13)
```

```
Delay
```

```
Do
```

```
DoEvents
```

```
Buffer$ = Buffer$ & MSComm1.Input
```

```
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CSTT=" & Chr$(34) & "www.indosat-m3.net" &  
Chr$(34) & "," & Chr$(34) & "gprs" & Chr$(34) & "," & Chr$(34) & "im3" &  
Chr$(34) & Chr$(13)
```

```
Delay
```

```
Do
```

```
DoEvents
```

```
Buffer$ = Buffer$ & MSComm1.Input
```

```
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CIICR" & Chr$(13)
```

```
Delay2
```

```
Do
```

```
DoEvents
```

```
Buffer$ = Buffer$ & MSComm1.Input
```

```
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CLPORT=" & Chr$(34) & "TCP" & Chr$(34) & "," &  
Chr$(34) & "80" & Chr$(34) & Chr$(13)
```

```
Delay2
```

```
Do
```

DoEvents

Buffer\$ = Buffer\$ & MSComm1.Input

Loop Until InStr(Buffer\$, "OK" & vbCrLf)

MSComm1.Output = "AT+CIFSR" & Chr\$(13)

Delay

MSComm1.Output = "AT+CIPSTART=" & Chr\$(34) & "TCP" & Chr\$(34) & "," &
Chr\$(34) & "10.19.19.19" & Chr\$(34) & "," & Chr\$(34) & "8081" & Chr\$(34) &
Chr\$(13)

Delay2

Do

DoEvents

Buffer\$ = Buffer\$ & MSComm1.Input

Loop Until InStr(Buffer\$, "OK" & vbCrLf)

MSComm1.Output = "AT+CIPSEND" & Chr\$(13)

Delay

Do

DoEvents

Buffer\$ = Buffer\$ & MSComm1.Input

Loop Until InStr(Buffer\$, vbCrLf)

OpenFile.FileName = "D:\\abc.mms"

Temp\$ = OpenFile.FileName

hsend = FreeFile

Open Temp\$ For Binary Access Read As hsend

MSComm1.Output = Temp\$

Delay2

MSComm1.Output = Chr\$(26)

Delay2

MSComm1.Output = "AT+CIPCLOSE" & Chr\$(13)

Delay2

MSComm1.Output = "AT+CIPSHUT" & Chr\$(13)

Delay2

Do

DoEvents

Buffer\$ = Buffer\$ & MSComm1.Input

Loop Until InStr(Buffer\$, "SHUT OK" & vbCrLf)

End Function

Public Function Delay()

Dim time As Single

Do

DoEvents

time = time + 1

Loop Until time = 750000

End Function

Public Function Delay2()

Dim time As Single

Do

```
DoEvents
time = time + 1
Loop Until time = 2500000
End Function
```

FORM 2

```
Private Declare Function ShellExecute Lib "shell32.dll" Alias "ShellExecuteA"
(ByVal hw As Long, ByVal lpOperation As String, ByVal lpFile As String, ByVal
lpParameters As String, ByVal lpDirectory As String, ByVal nShowCmd As Long)
As Long
```

```
Public Sub smil()
Timer1.Interval = 1000
Timer1.Enabled = True
End Sub
```

```
Private Sub Timer1_Timer()
```

```
Timer1.Enabled = False
```

```
    Beep
```

```
    Beep
```

```
Call ShellExecute(hw, "Open", Program.Text, "", App.Path, 1)
```

```
End Sub
```

FORM PROGRESS

```
Public Sub start()  
For i = 1 To 15  
DoEvents  
SendMessage mCapHwnd, GET_FRAME, 0, 0  
SendMessage mCapHwnd, COPY, 0, 0  
Form1.Picture2.Picture = Clipboard.GetData: Clipboard.Clear  
DoEvents  
ProgressBar1.Value = ProgressBar1.Value + 1  
Next  
End Sub
```

```
Private Sub Form_Load()  
ProgressBar1.Value = 0  
End Sub
```

MODULE CAM

```
Public Declare Function SendMessage Lib "USER32" Alias "SendMessageA"  
(ByVal hwnd As Long, ByVal wParam As Long, ByVal lParam As  
Any) As Long
```

```
Public mCapHwnd As Long  
Public Const CONNECT As Long = 1034  
Public Const DISCONNECT As Long = 1035  
Public Const GET_FRAME As Long = 1084  
Public Const COPY As Long = 1054  
Public Const WM_CAP_SET_VIDEOFORMAT = &H400 + 45
```

LAMPIRAN B

KODE PROGRAM PENGIRIMAN GAMBAR PC KE PC

FORM 1

```
Private Declare Function capCreateCaptureWindow Lib "avicap32.dll" Alias  
"capCreateCaptureWindowA" (ByVal lpszWindowName As String, ByVal dwStyle  
As Long, ByVal x As Long, ByVal y As Long, ByVal nWidth As Long, ByVal  
nHeight As Long, ByVal hwndParent As Long, ByVal nID As Long) As Long
```

```
Dim zoomSize As Single
```

```
Private Sub Command1_Click()
```

```
Picture2.Picture = Picture1.Picture
```

```
End Sub
```

```
Private Sub Command2_Click()
```

```
STARTCAM
```

```
Load Progress
```

```
Progress.Show
```

```
Progress.start
```

```
Unload Progress
```

```
Command2.Enabled = False
```

```
Command3.Enabled = True
```

```
Picture1.AutoRedraw = True
```

```
Picture2.AutoRedraw = True
```

```
Timer1.Enabled = True
```

```
Timer2.Enabled = True
```

End Sub

Private Sub Command3_Click()

STOPCAM

ProgressBar1.Value = 0

Command3.Enabled = False

Command2.Enabled = True

Picture1.Picture = LoadPicture("nosignal.bmp")

Picture2.Picture = LoadPicture("nosignal.bmp")

Picture3.Picture = LoadPicture("nosignal.bmp")

Label1.Caption = "0%"

End Sub

Private Sub Command4_Click()

List1.Clear

End Sub

Private Sub Form_Load()

Picture1.Width = 320 * Screen.TwipsPerPixelX

Picture1.Height = 240 * Screen.TwipsPerPixelY

Picture2.Width = 320 * Screen.TwipsPerPixelX

Picture2.Height = 240 * Screen.TwipsPerPixelY

Picture1.Picture = LoadPicture("nosignal.bmp")

Picture2.Picture = LoadPicture("nosignal.bmp")

```
Picture3.Picture = LoadPicture("nosignal.bmp")
```

```
End Sub
```

```
Private Function Different(ByVal a As Long, ByVal b As Long) As Boolean
```

```
ar = a Mod 256: a = a \ 256
```

```
ag = a Mod 256: a = a \ 256
```

```
ab = a Mod 256: a = a \ 256
```

```
br = b Mod 256: b = b \ 256
```

```
bg = b Mod 256: b = b \ 256
```

```
bb = b Mod 256: b = b \ 256
```

```
sense = 255 - Slider1.Value * 5
```

```
Different = (Sqr((ar - br) * (ar - br) + (ag - bg) * (ag - bg) + (ab - bb) * (ab - bb)) >  
sense) 'formula for counting different
```

```
End Function
```

```
Private Sub Form_Unload(Cancel As Integer)
```

```
STOPCAM
```

```
SaveSetting "MotionDetect", "Param", "s1", Str(Slider1.Value)
```

```
SaveSetting "MotionDetect", "Param", "s2", Str(Slider2.Value)
```

```
End Sub
```

```
Private Sub MSComm1_OnComm()
```

```
End Sub
```

```

Private Sub Timer1_Timer()
SendMessage mCapHwnd, GET_FRAME, 0, 0
SendMessage mCapHwnd, COPY, 0, 0
Picture1.Picture = Clipboard.GetData: Clipboard.Clear

stepp = 3

Dim qan, qann As Long
qan = 0
qann = 0

For i = 1 To Picture1.Width / Screen.TwipsPerPixelX Step stepp
For j = 1 To Picture1.Height / Screen.TwipsPerPixelY Step stepp

If Different(Picture1.Point(i * stepp * Screen.TwipsPerPixelX, j * stepp *
Screen.TwipsPerPixelY), Picture2.Point(Screen.TwipsPerPixelX * i * stepp, j * stepp
* Screen.TwipsPerPixelY)) Then
Picture1.Circle (i * stepp * Screen.TwipsPerPixelX, Screen.TwipsPerPixelY * j *
stepp), 1, RGB(255, 0, 0)
qann = qann + 1
End If

Next

Next

Label1.Caption = Int(qann * 100 / 910) & "%"
ProgressBar1.Value = Int(qann * 100 / 910)

```

End Sub

Sub STOPCAM()

DoEvents: SendMessage mCapHwnd, DISCONNECT, 0, 0

Timer1.Enabled = False

Timer2.Enabled = False

End Sub

Sub STARTCAM()

mCapHwnd = capCreateCaptureWindow("WebcamCapture", 0, 0, 0, 320, 240,
Me.hwnd, 0)

DoEvents

SendMessage mCapHwnd, CONNECT, 0, 0

SendMessage mCapHwnd, WM_CAP_DLG_VIDEOSFORMAT, 0, 0

DoEvents

Slider1.Value = GetSetting("MotionDetect", "Param", "s1", "0")

Slider2.Value = GetSetting("MotionDetect", "Param", "s2", "0")

End Sub

Private Sub Timer2_Timer()

If ProgressBar1.Value > 100 - Slider2.Value * 2 Then

Beep

List1.AddItem "Saved in " + Str(time) + " " + Str(ProgressBar1.Value) + "% --> " +
Format(Date, "ddmmyyyy") + " __" + Format(time, "hhmmss") + ".jpg"

compress

End If

End Sub

Private Function compress()

Picture3.Visible = True

Image1.Picture = Picture1.Picture

 zoomSize = 0.2

 ZoomIt

End Function

Private Function ZoomIt()

 Picture3.Width = Image1.Width * zoomSize

 Picture3.Height = Image1.Height * zoomSize

 Picture3.Cls

 Picture3.PaintPicture Image1.Picture, 0, 0, Picture3.Width, Picture3.Height

 SavePicture Picture3.Image, App.Path + "\Detected\" + Format(Date, "ddmmyyyy") + "_" + Format(time, "hhmmss") + ".jpg"

 SavePicture Picture3.Image, App.Path + "Detect.jpg"

 Send

End Function

Private Function Send()

MSComm1.CommPort = 1

MSComm1.InputLen = 0

MSComm1.PortOpen = True

MSComm1.Output = "ATI" & Chr\$(13)

Delay

Do

DoEvents

```
Buffer$ = Buffer$ & MSComm1.Input  
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CGATT=0" & Chr$(13)
```

```
Delay
```

```
Do
```

```
DoEvents
```

```
Buffer$ = Buffer$ & MSComm1.Input
```

```
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CSTT=" & Chr$(34) & "www.indosat-m3.net" &  
Chr$(34) & "," & Chr$(34) & "gprs" & Chr$(34) & "," & Chr$(34) & "im3" &  
Chr$(34) & Chr$(13)
```

```
Delay
```

```
Do
```

```
DoEvents
```

```
Buffer$ = Buffer$ & MSComm1.Input
```

```
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CIICR" & Chr$(13)
```

```
Delay2
```

```
Do
```

```
DoEvents
```

```
Buffer$ = Buffer$ & MSComm1.Input
```

```
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CLPORT=" & Chr$(34) & "TCP" & Chr$(34) & "," &  
Chr$(34) & "80" & Chr$(34) & Chr$(13)
```

```
Delay2
Do
DoEvents
Buffer$ = Buffer$ & MSComm1.Input
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CIFSR" & Chr$(13)
Delay
```

```
MSComm1.Output = "AT+CIPSTART=" & Chr$(34) & "TCP" & Chr$(34) & "," &
Chr$(34) & "202.127.108.179" & Chr$(34) & "," & Chr$(34) & "80" & Chr$(34) &
Chr$(13)
```

```
Delay2
Do
DoEvents
Buffer$ = Buffer$ & MSComm1.Input
Loop Until InStr(Buffer$, "OK" & vbCrLf)
```

```
MSComm1.Output = "AT+CIPSEND" & Chr$(13)
Delay
```

```
Do
DoEvents
Buffer$ = Buffer$ & MSComm1.Input
Loop Until InStr(Buffer$, vbCrLf)
```

```
OpenFile.FileName = App.Path + "Detect.jpg"
Temp$ = OpenFile.FileName
hsend = FreeFile
```

```

    Open Temp$ For Binary Access Read As hsend
    MSComm1.Output = Temp$
    Delay2

    MSComm1.Output = Chr$(26)
    Delay2

    MSComm1.Output = "AT+CIPCLOSE" & Chr$(13)
    Delay2

    MSComm1.Output = "AT+CIPSHUT" & Chr$(13)
    Delay2
    Do
    DoEvents
    Buffer$ = Buffer$ & MSComm1.Input
    Loop Until InStr(Buffer$, "SHUT OK" & vbCrLf)

    End Function

    Public Function Delay()
    Dim time As Single
    Do
    DoEvents
    time = time + 1
    Loop Until time = 750000
    End Function

    Public Function Delay2()

```

```
Dim time As Single
Do
DoEvents
time = time + 1
Loop Until time = 2500000
End Function
```

FORM PROGRESS

```
Public Sub start()
For i = 1 To 15
DoEvents
SendMessage mCapHwnd, GET_FRAME, 0, 0
SendMessage mCapHwnd, COPY, 0, 0
Form1.Picture2.Picture = Clipboard.GetData: Clipboard.Clear
DoEvents
ProgressBar1.Value = ProgressBar1.Value + 1
Next
End Sub

Private Sub Form_Load()
ProgressBar1.Value = 0
End Sub
```

MODULE CAM

```
Public Declare Function SendMessage Lib "USER32" Alias "SendMessageA"  
(ByVal hwnd As Long, ByVal wParam As Long, ByVal lParam As  
Any) As Long
```

```
Public mCapHwnd As Long
```

```
Public Const CONNECT As Long = 1034
```

```
Public Const DISCONNECT As Long = 1035
```

```
Public Const GET_FRAME As Long = 1084
```

```
Public Const COPY As Long = 1054
```

```
Public Const WM_CAP_SET_VIDEOFORMAT = &H400 + 45
```

LAMPIRAN C
HASIL PENGUJIAN PENGIRIMAN MMS

3/9/2006 14:16:07.95 [TX] - ATI<CR>
3/9/2006 14:16:07.98 [RX] -
ATI<CR>
<CR><LF>
SIMCOM_Ltd<CR><LF>
SIMCOM_SIM100S<CR><LF>
Revision:SIM100S32(INTEL)_V04.0.8_BUILD07<CR><LF>
<CR><LF>
OK<CR><LF>

3/9/2006 14:16:09.53 [TX] - AT+CGATT=0<CR>
3/9/2006 14:16:09.56 [RX] -
AT+CGATT=0<CR>
<CR><LF>
OK<CR><LF>

3/9/2006 14:16:11.60 [TX] - AT+CSTT="www.indosat-
m3.net","gprs","im3"<CR>
3/9/2006 14:16:11.64 [RX] -
AT+CSTT="www.indosat-m3.net","gprs","im3"<CR>
<CR><LF>
OK<CR><LF>

3/9/2006 14:16:13.03 [TX] - AT+CIICR<CR>
3/9/2006 14:16:13.06 [RX] -
AT+CIICR<CR>
<CR><LF>
OK<CR><LF>

3/9/2006 14:16:20.00 [TX] - AT+CLPORT="TCP","80"<CR>
3/9/2006 14:16:20.03 [RX] -
AT+CLPORT="TCP","80"<CR>
<CR><LF>
OK<CR><LF>

3/9/2006 14:16:21.70 [TX] - AT+CIFSR<CR>
3/9/2006 14:16:21.75 [RX] -
AT+CIFSR<CR>
<CR><LF>
10.18.230.244<CR><LF>

3/9/2006 14:16:24.46 [TX] - AT+CGATT?<CR>
 3/9/2006 14:16:24.48 [RX] -
 AT+CGATT?<CR>
 <CR><LF>
 +CGATT: 1<CR><LF>
 <CR><LF>
 OK<CR><LF>
 3/9/2006 14:16:32.12 [TX] - AT+CIPSTART="TCP","10.19.19.19","8081"<CR>
 3/9/2006 14:16:32.15 [RX] -
 AT+CIPSTART="TCP","10.19.19.19","8081"<CR>
 <CR><LF>
 OK<CR><LF>
 <CR><LF>
 CONNECT OK<CR><LF>

3/9/2006 14:16:35.48 [TX] - AT+CIPSEND<CR>
 3/9/2006 14:16:35.50 [RX] -
 AT+CIPSEND<CR>
 <CR><LF>
 >

3/9/2006 14:16:39.90 [TX] - €€transaction ID
 ...<EOT>_D<DLE>_!<FS>_%<FF>
 €TYPE=PLMN, †€€ Š€€<ACK>_€<EOT>_D<DC2>_Ä<FS>_‡<ACK>_€
 <EOT>_D<DLE>_!<FS>_ ,+628562048786/TYPE=PLMN-test
 „<US>_ "3Š<mysmil.smil>%application/smil<STX>_.fNapplication/smilÀ"<mys
 mil.smil>Žmysmil.smil<smil><CR><LF>
 <HT> <head><CR><LF>
 <HT> <HT> <meta name="SDK USED" content="Mobile
 Technologies"/><CR><LF>
 <HT> <HT> <meta name="CopyRight" content=""/><CR><LF>
 <HT> <HT> <layout><CR><LF>
 <HT> <HT> <HT> <root-layout width="200%" height="200%"/><CR><LF>
 <HT> <HT> <HT> <region id="defaultImage" width="100%" height="50%"
 left="0" top="0" fit="fill"/><CR><LF>
 <HT> <HT> <HT> <region id="defaultText" width="100%" height="50%"
 left="0" top="50%" fit="hidden"/><CR><LF>
 <HT> <HT> </layout><CR><LF>
 <HT> </head><CR><LF>
 <HT> <body><CR><LF>
 <HT> <HT> <par ><CR><LF>
 <HT> <HT> <HT> <CR><LF>
 <HT> <HT> </par><CR><LF>
 <HT> </body><CR><LF>
 </smil><CR><LF>

3/9/2006 14:16:40.45 [RX] - €€transaction ID

```
...<EOT>_D<DLE>_!<FS>_%<FF>
€TYPE=PLMN, †€€ Š€€<ACK>_€<EOT>_D<DC2>_Ä<FS>_‡<ACK>_€
<EOT>_D<DLE>_!<FS>_ ,+628562048786/TYPE=PLMN-test
„<US>_ "3Š<mysmil.smil>%application/smil<STX>_ .fNapplication/smilÀ" <mys
mil.smil>Žmysmil.smil<smil><CR>
<CR><LF>
> <LF>
<HT> <head><CR>
<CR><LF>
> <LF>
<HT> <HT> <meta name="SDK USED" content="Mobile
Technologies"/><CR>
<CR><LF>
> <LF>
<HT> <HT> <meta name="CopyRight" content=""/><CR>
<CR><LF>
> <LF>
<HT> <HT> <layout><CR>
<CR><LF>
> <LF>
<HT> <HT> <HT> <root-layout width="200%" height="200%"/><CR>
<CR><LF>
> <LF>
<HT> <HT> <HT> <region id="defaultImage" width="100%" height="50%"
left="0" top="0" fit="fill"/><CR>
<CR><LF>
> <LF>
<HT> <HT> <HT> <region id="defaultText" width="100%" height="50%"
left="0" top="50%" fit="hidden"/><CR>
<CR><LF>
> <LF>
<HT> <HT> </layout><CR>
<CR><LF>
> <LF>
<HT> </head><CR>
<CR><LF>
> <LF>
<HT> <body><CR>
<CR><LF>
> <LF>
<HT> <HT> <par ><CR>
<CR><LF>
> <LF>
<HT> <HT> <HT> </img><CR>
<CR><LF>
```

> <LF>
<HT> <HT> </par><CR>
<CR><LF>
> <LF>
<HT> </body><CR>
<CR><LF>
> <LF>
</smil><CR>
<CR><LF>
> <LF>

3/9/2006 14:16:45.59 [TX] - <SUB>_
3/9/2006 14:16:45.60 [RX] - <CR>
<CR><LF>
SEND OK<CR><LF>
<CR><LF>
CLOSED<CR><LF>
HTTP/1.0 400 Bad Request<CR><LF>
Content-Type: application/vnd.wap.xhtml+xml; charset=utf-8<CR><LF>
Content-Language: en<CR><LF>
Connection: close<CR><LF>
Content-Length: 407<CR><LF>
<CR><LF>
<?xml version='1.0'?><LF>
<!DOCTYPE html PUBLIC "-//WAPFORUM//DTD XHTML Mobile
1.0//EN'<LF>
'http://www.wapforum.org/DTD/xhtml-mobile10.dtd'><LF>
<html xmlns='http://www.w3.org/1999/xhtml'><LF>
<head><LF>
<title>The request failed</title><LF>
</head><LF>
<body><LF>
<p><big>The request is not understood.</big></p><LF>
<p><LF>
<i>Technical description:</i>
400 Bad Request - The request could not be
understood by the proxy</p><LF>
</body><LF>
</html>

3/9/2006 14:18:05.62 [TX] - AT+CIPSHUT<CR>
3/9/2006 14:18:05.65 [RX] -
AT+CIPSHUT<CR>
<CR><LF>
SHUT OK<CR><LF>