LAMPIRAN C
DATASHEET

Sensor Jarak Ultrasonik ( SRF05 ) .................................................................................. C-1
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SENSOR JARIK ULTRASONIK (SRF05)

SRF05 - Ultra-Sonic Ranger
Technical Specification

Introduction
The SRF05 is an evolutionary step from the SRF04, and has been designed to increase flexibility, increase range, and to reduce costs still further. As such, the SRF05 is fully compatible with the SRF04. Range is increased from 3 meters to 4 meters. A new operating mode (using the mode pin to ground) allows the SRF05 to use a single pin for both trigger and echo, thereby saving valuable pins on your controller. When the mode pin is left unconnected, the SRF05 operates with separate trigger and echo pins, like the SRF04. The SRF05 includes a small delay before the echo pulse to give slower controllers, such as the Basic Stamp and Picaxe time to execute their pulse in commands.

Mode 1 - SRF04 compatible - Separate Trigger and Echo
This mode uses separate trigger and echo pins, and is the simplest mode to use. All code examples for the SRF04 will work for the SRF05 in this mode. To use this mode, just leave the mode pin unconnected - the SRF05 has an internal pull up resistor on this pin.

Connections for 2 pin Trigger/Echo Mode (SRF04 compatible)
Mode 2 - Single pin for both Trigger and Echo

This mode uses a single pin for both Trigger and Echo signals, and is designed to save valuable pins on embedded controllers. To use this mode, connect the mode pin to the 0V Ground pin. The echo signal will appear on the same pin as the trigger signal. The SRF05 will not raise the echo line until 700μS after the end of the trigger signal. You have that long to turn the trigger pin around and make it an input and to have your pulse measuring code ready. The PULSIN command found on many popular controllers does this automatically.
To use mode 2 with the Basic Stamp B52, you simply use PULSOUT and PULSIN on the same pin, like this:

SRF05 PIN 15
Range VAR Word
SRF05 = 0
PULSOUT SRF05, 5
PULSIN SRF05, 1, Range
Range = Range/29

Calculating the Distance
The SRF05 Timing diagrams are shown above for each mode. You only need to supply a short 10uS pulse to the trigger input to start the ranging. The SRF05 will send out an 8 cycle burst of ultrasound at 40kHz and raise its echo line high (or trigger line in mode 2). It then listens for an echo, and as soon as it detects one it lowers the echo line again. The echo line is therefore a pulse whose width is proportional to the distance to the object. By timing the pulse it is possible to calculate the range in inches (fractions of an inch) without doing anything else. If nothing is detected then the SRF05 will lower its echo line anyway after about 40uS.

The SRF04 provides an echo pulse proportional to distance. If the width of the pulse is measured in uS, then dividing by 56 will give you the distance in cm, or dividing by 148 will give the distance in inches. 15/38=cm or 15/148= inches.

The SRF05 can be triggered as fast as every 50uS, or 20 times each second. You should wait 50uS before the next trigger, even if the SRF05 detects a close object and the echo pulse is shorter. This is to ensure the ultrasonic “beep” has faded away and will not cause a false echo on the next ranging.

The other set of pins
The 5 pins marked “programming pins” are used once only during manufacture to program the Flash memory on the PIC16F84 chip. The PIC16F84’s programming pins are also used for other functions on the SRF05, so make sure you don’t connect anything to these pins, or you will disrupt the module operation.

Changing beam pattern and beam width
You can!!! This is a question which crops up regularly; however, there is no easy way to reduce or change the beam width that I am aware of. The beam pattern of the SRF05 is governed by the width of the beam being a function of the surface area of the transducers and is fixed. The beam pattern of the transducers used on the SRF05, taken from the
The manufacturer's data sheet is shown below.

There is more information in the *sonar fan*. 
CMUcam2 Vision Sensor

User Guide
Getting Started

Setting Up the Hardware

In order to initially test your CMUCam2, you will need a serial cable, a power adapter and a computer. The CMUCam2 can use a power supply which produces anywhere from 6 to 15 volts of DC power capable of supplying at least 200mA of current. This can be provided by either an AC adapter (possibly included) or a battery supply. These should be available at any local electronics store. The serial cable should have been provided with your CMUCam2.

Make sure that you have the CMOS sensor board connected to the CMUCam2 board so that it is in the same orientation as the picture shows on the cover of this manual.

First, connect the power. Make sure that the positive side of your power plug is facing away from the main components on the board. If the camera came with an AC adapter, make sure that the connector locks into the socket correctly.

Now that the camera has power, connect the serial link between the camera and your computer. This link is required initially so that you can test and focus your camera. The serial cable should be connected so that the ribbon part of the cable faces away from the board. You must also connect the serial pass through jumper.

Check to make sure that the clock jumper is connected. This allows the clock to actively drive the processor.

Once everything is wired up, try turning the board on. The power LED should illuminate green and only one LED should remain on. Both LEDs turn on upon startup, and one turns off after the camera has been successfully configured.
Testing the Firmware

Once you have set the board up and downloaded the firmware, a good way to test the system is to connect it to the serial port of a computer.

Step 1: If one does not already exist, build a serial and/or power cable

Step 2: Plug both of them in.

Step 3: Open the terminal emulator of your choice.

Step 4: Inside the terminal emulator set the communication protocol to 115,200 Baud, 8 Data bits, 1 Stop bit, no parity, local echo on, no flow control and if possible turn on “add line feed” (add \n to a received \r). These setting should usually appear under “serial port” or some other similar menu option.

Step 5: Turn on the CMUcam2 board; the Power LED should light up and only one of the two status LEDs should remain on.

Step 6: You should see the following on your terminal emulator:

| CMUcam2 v1.0 c6 |
| : |

If you have seen this, the board was able to successfully configure the camera and start the firmware.

Step 7: Type `gv` followed by the enter key. You should see the following:

```
:gv
ACK
CMUcam2 v1.0 c6
:
```

This shows the current version of the firmware. If this is successful, your computer’s serial port is also configured correctly and both transmit and receive are working.
Serial Commands

The serial communication parameters are as follows:

- 1,200 to 115,200 Baud
- 8 Data bits
- 1 Stop bit
- No Parity
- No Flow Control (Not Xon/Xoff or Hardware)

All commands are sent using visible ASCII characters (123 is 3 bytes “123”). Upon a successful transmission of a command, the ACK string should be returned by the system. If there was a problem in the syntax of the transmission, or if a detectable transfer error occurred, a NCK string is returned. After either an ACK or a NCK, a \r is returned. When a prompt (\r followed by a ':') is returned, it means that the camera is waiting for another command in the idle state. White spaces do matter and are used to separate argument parameters. The \r (ASCII 13 carriage return) is used to end each line and activate each command. If visible character transmission causes too much overhead, it is possible to use varying degrees of raw data transfer.
# Alphabatical Command Listing

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<tr>
<th>BM</th>
<th>Buffer Mode</th>
<th>30</th>
</tr>
</thead>
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<tr>
<td>CR</td>
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<td>Get Servo Positions</td>
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<td>37</td>
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<tr>
<td>GV</td>
<td>Get Version</td>
<td>37</td>
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<tr>
<td>GW</td>
<td>Get Window</td>
<td>38</td>
</tr>
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<td>HC</td>
<td>Histogram Configures</td>
<td>38</td>
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<td>HD</td>
<td>High Resolution Difference</td>
<td>38</td>
</tr>
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<td>HR</td>
<td>HiRes Mode</td>
<td>38</td>
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<td>HT</td>
<td>Set Histogram Track</td>
<td>39</td>
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<tr>
<td>L0(1)</td>
<td>Led Control</td>
<td>39</td>
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<td>LF</td>
<td>Load Frame to Difference</td>
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<tr>
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<td>Line Mode</td>
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<td>MD</td>
<td>Mask Difference</td>
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<tr>
<td>NF</td>
<td>Noise Filter</td>
<td>44</td>
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<tr>
<td>CM</td>
<td>Output Packet Mask</td>
<td>45</td>
</tr>
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<td>FD</td>
<td>Final Difference</td>
<td>46</td>
</tr>
<tr>
<td>FF</td>
<td>Packet Filter</td>
<td>46</td>
</tr>
<tr>
<td>PM</td>
<td>Poll Mode</td>
<td>46</td>
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<td>FS</td>
<td>Packet Skip</td>
<td>47</td>
</tr>
<tr>
<td>EF</td>
<td>Read Frame into Buffer</td>
<td>47</td>
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<tr>
<td>EM</td>
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<td>48</td>
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<td>ES</td>
<td>Reset</td>
<td>49</td>
</tr>
<tr>
<td>SD</td>
<td>Sleep Deeply</td>
<td>49</td>
</tr>
<tr>
<td>SF</td>
<td>Small Frame</td>
<td>50</td>
</tr>
<tr>
<td>SL</td>
<td>Sleep Command</td>
<td>50</td>
</tr>
<tr>
<td>SM</td>
<td>Servo Mask</td>
<td>51</td>
</tr>
<tr>
<td>SO</td>
<td>Servo Output</td>
<td>51</td>
</tr>
<tr>
<td>SP</td>
<td>Servo Parameters</td>
<td>52</td>
</tr>
<tr>
<td>ST</td>
<td>Set Track Command</td>
<td>52</td>
</tr>
<tr>
<td>SV</td>
<td>Servo Position</td>
<td>53</td>
</tr>
<tr>
<td>TC</td>
<td>Track Color</td>
<td>53</td>
</tr>
<tr>
<td>TI</td>
<td>Track Inverted</td>
<td>53</td>
</tr>
<tr>
<td>TW</td>
<td>Track Window</td>
<td>54</td>
</tr>
<tr>
<td>UD</td>
<td>Upload Difference buffer</td>
<td>55</td>
</tr>
<tr>
<td>VW</td>
<td>Virtual Window</td>
<td>55</td>
</tr>
</tbody>
</table>
This command is used to set the camera board into an idle state. Like all other commands, you should receive the acknowledgment string “ACK” or the not acknowledge string “NCK” on failure. After acknowledging the idle command the camera board waits for further commands, which is shown by the ‘:’ prompt. While in this idle state a ‘\r’ by itself will return an “ACK” followed by ‘\r’ and : character prompt. This is how you stop the camera while in streaming mode.

**Example of how to check if the camera is alive while in the idle state:**

```
:
ACK
:
```

**BM active ‘\r’**

This command sets the mode of the CMUcam’s frame buffer. A value of 0 (default) means that new frames are constantly being pushed into the frame buffer. A value of 1, means that only a single frame remains in the frame buffer. This allows multiple processing calls to be applied to the same frame. Instead of grabbing a new frame, all commands are applied to the current frame in memory. So you could get a histogram on all three channels of the same image and then track a color or call get mean and have these process a single buffered frame. Calling RF will then read a new frame into the buffer from the camera. When **BM** is off, RF is not required to get new frames.

**Example of how to track multiple colors using buffer mode:**

```
:BM 1
ACK
:PM 1
ACK
:TC 200 240 0 30 0 30
ACK
T 20 40 10 30 30 50 20 30
:RF
ACK
:TC 0 30 200 240 0 30
ACK
T 30 50 20 40 40 60 22 31
```
CR [ reg1 value1 [reg2 value2 ... reg16 value16] ]\r

This command sets the Camera's internal Register values directly. The register locations and possible settings can be found in the Omnivision CMOS camera documentation. All the data sent to this command should be in decimal visible character form unless the camera has previously been set into raw mode. It is possible to send up to 16 register-value combinations. Previous register settings are not reset between CR calls; however, you may overwrite previous settings. Calling this command with no arguments resets the camera and restores the camera registers to their default state. This command can be used to hard code gain values or manipulate other low level image properties.

<table>
<thead>
<tr>
<th>Register</th>
<th>Value</th>
<th>Effect</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>Contrast</td>
<td>0-255</td>
</tr>
<tr>
<td>6</td>
<td>Brightness</td>
<td>0-255</td>
</tr>
<tr>
<td>18</td>
<td>Color Mode</td>
<td></td>
</tr>
<tr>
<td></td>
<td>36</td>
<td>YCrCb Auto White Balance On</td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>YCrCb Auto White Balance Off</td>
</tr>
<tr>
<td></td>
<td>44</td>
<td>RGB Auto White Balance On</td>
</tr>
<tr>
<td></td>
<td>40</td>
<td>*RGB Auto White Balance Off</td>
</tr>
<tr>
<td>17</td>
<td>Clock Speed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>0</td>
<td>*50 fps</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>26 fps</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>17 fps</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>13 fps</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>11 fps</td>
</tr>
<tr>
<td></td>
<td>5</td>
<td>9 fps</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>8 fps</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>7 fps</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>6 fps</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>5 fps</td>
</tr>
<tr>
<td>19</td>
<td>Auto Exposure</td>
<td></td>
</tr>
<tr>
<td></td>
<td>32</td>
<td>Auto gain off</td>
</tr>
<tr>
<td></td>
<td>33</td>
<td>*Auto gain on</td>
</tr>
</tbody>
</table>

* indicates the default state

Example of switching into YCrCb mode with White Balance off

:CR 18 32
ACK
:
**CP** boolean \r

This command toggles the Camera module's Power. A value of 0, puts the camera module into a power down mode. A value of 1 turns the camera back on while maintaining the current camera register values. This should be used in situations where battery life needs to be extended, while the camera is not actively processing image data. Images in the frame buffer may become corrupt when the camera is powered down.

---

**CT** boolean \r

This command toggles the Camera Type while the camera is in slave mode. Since the CMUcam2 can not determine the type of the camera without communicating with the module, it is not possible for it to auto-detect the camera type in slave mode. A value of 0, sets the CMUcam2 into ov6620 mode. A value of 1 sets it into ov7620 mode. The default slave mode startup value assumes the ov6620.

---

**DC** value \r

This command sets the Channel that is used for frame Differencing commands. A value of 0, sets the frame differencing commands LF and FD to use the red (Cr) channel. A value of 1 (default) sets them to use the green (Y) channel, and 2 sets them to use the blue (Cb) channel.
DM value \r

This command sets the Delay Mode which controls the delay between characters that are transmitted over the serial port. This can give slower processors the time they need to handle serial data. The value should be set between 0 and 255. A value of 0 (default) has no delay and 255 sets the maximum delay. Each delay unit is equal to the transfer time of one bit at the current baud rate.

DS x_factor y_factor \r

This command allows Down Sampling of the image being processed. An x_factor of 1 (default) means that there is no change in horizontal resolution. An x_factor of 2, means that the horizontal resolution is effectively halved. So all commands, like send frame and track color, will operate at this lower down sampled resolution. This gives you some speed increase and reduces the amount of data sent in the send frame and bitmap linemodes without clipping the image like virtual windowing would. Similarly, the y_factor independently controls the vertical resolution. (Increasing the y_factor downsampling gives more of a speed increase than changing the x_factor.) The virtual window is reset to the full size whenever this command is called.

*Example of down sampling the resolution by a factor of 2 on both the horizontal and vertical dimension.*

```
:DS 2 2
ACK
:GM
ACK
S 89 90 67 5 6 3
S 89 91 67 5 6 2
```
FD threshold

This command calls Frame Differencing against the last loaded frame using the LF command. It returns a type T packet containing the middle mass, bounding box, pixel count and confidence of any change since the previously loaded frame. It does this by calculating the average color intensity of an 8x8 grid of 64 regions on the image and comparing those plus or minus the user assigned threshold. So the larger the threshold, the less sensitive the camera will be towards differences in the image. Usually values between 5 and 20 yield good results. (In high resolution mode a 16x16 grid is used with 256 regions.)

FS boolean

This command sets the Frame Streaming mode of the camera. A value of 1, enables frame streaming, while a 0 (default) disables it. When frame streaming is active, a send frame command will continuously send frames back to back out the serial connection.
GB \r

This command Gets a Button press if one has been detected. This command returns either a 1 or a 0. If a 1 is returned, this means that the button was pressed sometime since the last call to Get Button. If a 0 is returned, then no button press was detected.

GH <channel> \r

This command Gets a Histogram of the channel specified by the user. The histogram contains 28 bins each holding the number of pixels that occurred within that bin's range of color values. So bin 0 on channel 0 would contain the number of red pixels that were between 16 and 23 in value. If no arguments are given, get histogram uses the last channel passed to get histogram. If get histogram is first called with no arguments, the green channel is used. The value returned in each bin is the number of pixels in that bin divided by the total number of pixels times 256 and capped at 255.

GI \r

This command Gets the auxiliary I/O Input values. When get inputs is called, a byte is returned containing the values of the auxiliary I/O pins. This can be used to read digital inputs connected to the auxiliary I/O port. The aux I/O pins are internally lightly pulled high. See page 22 for pin numbering. Note that the pins are pulled up internally by the processor.

Example of how to read the auxiliary I/O pins. (in this case, pins 0 and 1 are high, while pins 2 and 3 are low).

```plaintext
:GI
3
ACK
:
```
GM \
This command will Get the Mean color value in the current image. If, optionally, a subregion of the image is selected via virtual windowing, this function will only operate on the selected region. The mean values will be between 16 and 240 due to the limits of each color channel on the CMOS camera. It will also return a measure of the average absolute deviation of color found in that region. The mean together with the deviation can be a useful tool for automated tracking or detecting change in a scene. In YCrCb mode RGB maps to CrYCb.

This command returns a Type S data packet that by default has the following parameters:

S Rmean Gmean Bmean Rdeviation Gdeviation Bdeviation \\

Example of how to grab the mean color of the entire window:

```
:SW 1 1 40 143
ACK
:GM
ACK
S 89 90 67 5 6 3
S 89 91 67 5 6 2
```

GS servo \
This command will Get the last position that was sent to the Servos.

Example of how to use get servo:

```
:GS 1
ACK
128
:
```
GT \r

This command Gets the current Track color values. This is a useful way to see what color values track window is using.

This example shows how to get the current tracking values:

```
:TW
ACK
T 12 34 ....
:GT
ACK
200 16 16 240 20 20
:
```

GV \r

This command Gets the current Version of the firmware and camera module version from the camera. It returns an ACK followed by the firmware version string. c6 means that it detects an OV6620, while c7 means that it detected an OV7620.

Example of how to ask for the firmware version and camera type:

```
:GV
ACK
CMUcam2 v1.00 c6
```

GW \r

This command Gets the current virtual Windowing values. This command allows you to confirm your current window configuration. It returns the x1, y1, x2 and y2 values that bound the current window.
**HC # of bins scale \r**

This command lets you Configure the Histogram settings. The first parameter takes one of three possible values. A value of 0 (default) will cause GH to output 28 bins. A value of 1 will generate 14 bins and a value of 2 will generate 7 bins. The scale parameter (default 0) allows you to better examine bins with smaller counts. Bin values are scaled by \(2^{\text{scale}}\) where scale is the second parameter of the command.

<table>
<thead>
<tr>
<th># of bins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input</td>
</tr>
<tr>
<td>0</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
</tbody>
</table>

**HD boolean \r**

This command enables or disables HiRes frame Differencing. A value of 0 (default) disables the high resolution frame differencing mode, while a value of 1 enables it. When enabled, frame differencing will operate at 16x16 instead of 8x8. The captured image is still stored internally at 8x8. The extra resolution is achieved by doing 4 smaller comparisons against each internally stored pixel. This will only yield good results when the background image is relatively smooth, or has a uniform color.

**HR state \r**

This sets the camera into HiRes mode. This is only available using the OV6620 camera module. A state value of 0 (default) gives you the standard 88x143, while 1 gives you 176x287. HiRes mode truncates the image to 176x255 for tracking so that the value does not overflow 8 bits.
**HT** boolean \r

This command enables or disables Histogram Tracking. When histogram tracking is enabled, only values that are within the color tracking bounds will be displayed in the histograms. This allows you to select exact color ranges giving you more detail, and ignoring any other background influences. A value of 0 (default) will disable histogram tracking, while a value of 1 will enable it. Note that the tracking noise filter applies just like it does with the TC and TW commands.

**L0** boolean \r
**L1** boolean \r

These commands enable and disable the two tracking LEDs. A value of 0 will turn the LED off, while a value of 1 will turn it on. A value of 2 (default) will leave the LED in automatic mode. In this mode, LED 1 turns on when the camera confidently detects an object while tracking and provides feedback during a send frame. In automatic mode, LED 0 does nothing, so it can be manually set.

**LF** \r

This command Loads a new Frame into the processor’s memory to be differenced from. This does not have anything to do with the camera’s frame buffer. It simply loads a baseline image for motion differencing and motion tracking.
**LM** type mode \\r

This command enables Line Mode which transmits more detailed data about the image. It adds prefix data onto either T or S packets. This mode is intended for users who wish to do more complex image processing on less reduced data. Due to the higher rate of data, this may not be suitable for many slower microcontrollers. These are the different types and modes that line mode applies to different processing functions:

<table>
<thead>
<tr>
<th>Type</th>
<th>Mode</th>
<th>Effected Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
<td>TC TW</td>
<td>Default where line mode is disabled</td>
</tr>
<tr>
<td>0</td>
<td>1</td>
<td>TC TW</td>
<td>Sends a binary image of the pixels being tracked</td>
</tr>
<tr>
<td>0</td>
<td>2</td>
<td>TC TW</td>
<td>Sends the Mean, Min, Max, confidence and count for every horizontal line of the tracked image.</td>
</tr>
<tr>
<td>1</td>
<td>0</td>
<td>GM</td>
<td>Default where line mode is disabled</td>
</tr>
<tr>
<td>1</td>
<td>1</td>
<td>GM</td>
<td>Sends the mean values for every line in the image</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>GM</td>
<td>Sends the mean values and the deviations for every line being tracked in the image</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>FD</td>
<td>Default where line mode is disabled</td>
</tr>
<tr>
<td>2</td>
<td>1</td>
<td>FD</td>
<td>Returns a bitmap of tracked pixels much like type 0 mode 0 of track color</td>
</tr>
<tr>
<td>2</td>
<td>2</td>
<td>FD</td>
<td>Sends the difference between the current image pixel value and the stored image. This gives you delta frame differenced images.</td>
</tr>
<tr>
<td>2</td>
<td>3</td>
<td>LF FD</td>
<td>This gives you the actual averaged value for each element in a differenced frame. It also returns these values when you load in a new frame. This can be used to give a very high speed gray scale low resolution stream of images.</td>
</tr>
</tbody>
</table>

Note, that the “mode” of each “type” of linemode can be controlled independently.
Data Packet Description

When raw mode is disabled all output data packets are in ASCII viewable format except for the F frame and prefix packets.

ACK
This is the standard acknowledge string that indicates that the command was received and fits a known format.

NCK
This is the failure string that is sent when an error occurred. The only time this should be sent when an error has not occurred is during binary data packets.

Type F data packet format:

| 1 Xsize Ysize 2 rgb rgb ... rgb rgb 2 rgb rgb 3 ... rgb rgb 3 |

1 - new frame 2 - new row 3 - end of frame
RGB (CrYCb) ranges from 16 - 240
RGB (CrYCb) represents two pixels color values. Each pixel shares the red and blue.
176 cols of R G B (Cr Y Cb) packets (forms 352 pixels)
144 rows
To display the correct aspect ratio, double each column so that your final image is 352x144

Type H packet:

$H\ bin0\ bin1\ bin2\ bin3\ ...\ bin26\ bin27$  
This is the return packet from calling get histogram (GH). Each bin is an 8 bit value that represents the number of pixels that fell within a set range of values on a user selected channel of the image.

$Bin0$ – number of pixels between 16 and 23
$Bin1$ – number of pixels between 24 and 31
 ...
$Bin27$ – number of pixels between 232 and 240
Type T packet:

\[ T \text{ mx my x1 y1 x2 y2 pixels confidence} \]

This is the return packet from a color tracking or frame differencing command.

- \( mx \): The middle of mass x value
- \( my \): The middle of mass y value
- \( x1 \): The left most corner's x value
- \( y1 \): The left most corner's y value
- \( x2 \): The right most corner's x value
- \( y2 \): The right most corner's y value
- \( pixels \): Number of Pixels in the tracked region, scaled and capped at 255: (pixels+4)/8
- \( confidence \): The (# of pixels / area)*256 of the bounded rectangle and capped at 255

Type S data packet format:

\[ S \text{ Rmean Gmean Bmean Rdeviation Gdeviation Bdeviation} \]

This is a statistic packet that gives information about the camera’s view

- \( Rmean \): the mean Red or Cr (approximates r-g) value in the current window
- \( Gmean \): the mean Green or Y (approximates intensity) value found in the current window
- \( Bmean \): the mean Blue or Cb (approximates b-g) found in the current window
- \( Rdeviation \): the *deviation of red or Cr found in the current window
- \( Gdeviation \): the *deviation of green or Y found in the current window
- \( Bdeviation \): the *deviation of blue or Cb found in the current window

*deviation: The mean of the absolute difference between the pixels and the region mean.