



# SPR-04BF

Intelligent  
Single Point Sensor – Board Flipper

## **USER MANUAL**

by LMI Technologies Inc.





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Printed in Canada



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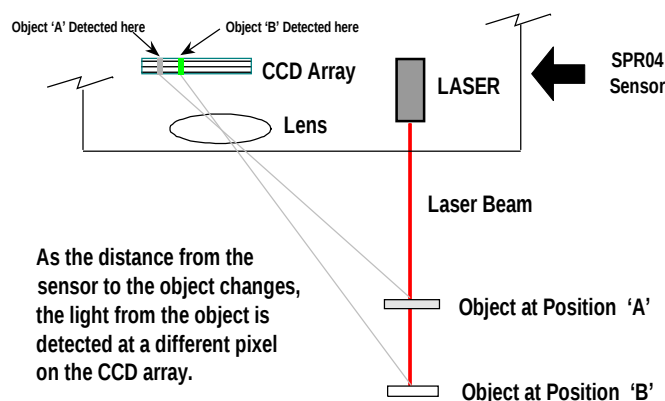
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## 1. Specifications

### 1.1 Welcome to the SPR-04BF

The SPR-04BF is a member of the DynaVision® family of laser-based ranging sensors from LMI Technologies Inc. These sensors employ a laser and the triangulation principle to make precise measurements of range.

### Triangulation Principle



The distance from the face of the sensor to the sensor's zero point is the **Standoff** range. The sensor cannot make any measurements closer than the **Standoff** range. If a target is placed closer than the zero point, the analog output reads zero volts and the digital output will return a -32768 indicating out of range.

The distance from the sensor's zero point to the sensor's maximum point (for which it has been calibrated) is the **Range**. In between these two points the sensor will return a valid reading indicating how far the measurement surface is away from the standoff, or zero point.

#### 1.1.1 What is the maximum distance an object can be placed from the sensor's reference point?

The **Standoff** distance plus the **Range** distance is the maximum distance an object can be placed away from the face of the sensor.

**Standoff distance + Range distance = Object's Maximum Distance**

If the distance to an object is greater than the **Standoff** distance plus the **Range** distance, the sensors analog output will read zero volts and the digital output will return a -32768 indicating out of range.

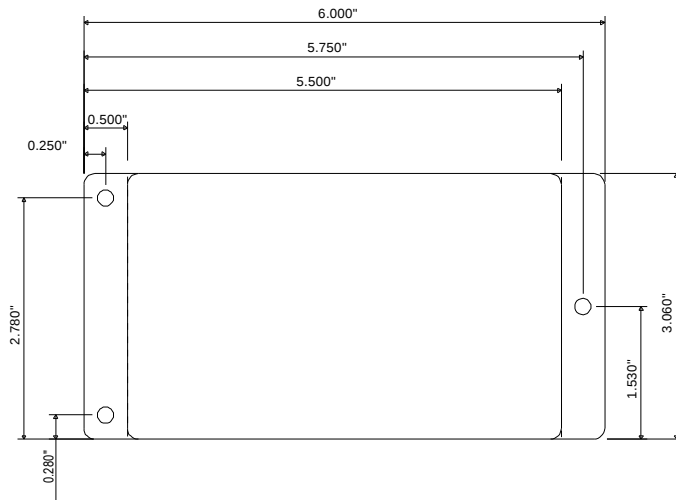
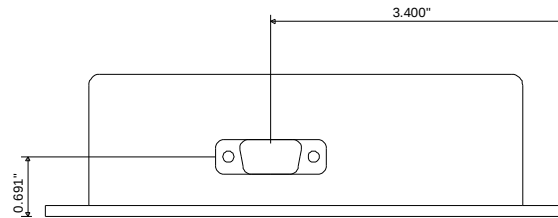
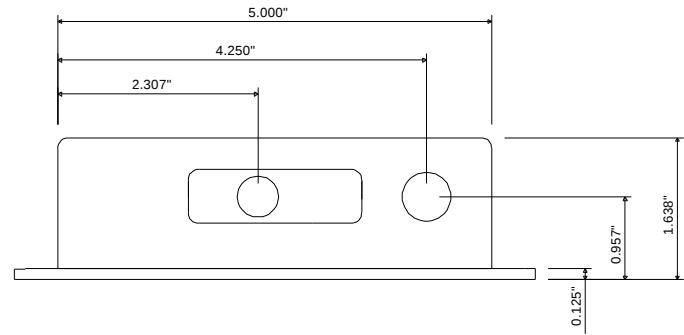
**Object Distance > (Standoff + Range) => Out of Range**

#### 1.1.2 How do laser triangulation sensors work best?

Laser triangulation sensors work best when the measurement surface is a diffuse reflector such as the surface of a piece of paper, wood, or non-shiny metal and plastic.

### 1.1.3 Mechanical Specifications

**Dimensions** 6.00" x 3.06" x 1.64"



## 1.1.4. Electrical Specifications

|                            |                                         |
|----------------------------|-----------------------------------------|
| Power Supply Voltage       | 15 VDC - 24 VDC (300mA minimum @ 15VDC) |
| Analog Output              | 0 VDC – 10 VDC, 4 - 20mA                |
| Maximum Analog Output Load | 5kΩ                                     |

## 1.1.4.1. Environmental Specifications

|                     |                                              |     |                 |
|---------------------|----------------------------------------------|-----|-----------------|
| Ambient Temperature | Operating                                    | min | 0° C ( 32° F)   |
|                     |                                              | max | +50° C (122° F) |
|                     | Storage                                      | min | -30° C (-22° F) |
|                     |                                              | max | +70° C (158° F) |
| Relative Humidity   | 95% Maximum Non-Condensing at 40° C (104° F) |     |                 |
| Housing             | Gasket aluminum enclosure                    |     |                 |

## 1.1.4.2. Laser Specifications

|             |                    |
|-------------|--------------------|
| Laser       | Class IIIa Visible |
| Wave Length | 670 nm             |
| Laser Power | < 5 mW             |

## 1.1.4.3. Performance Specifications

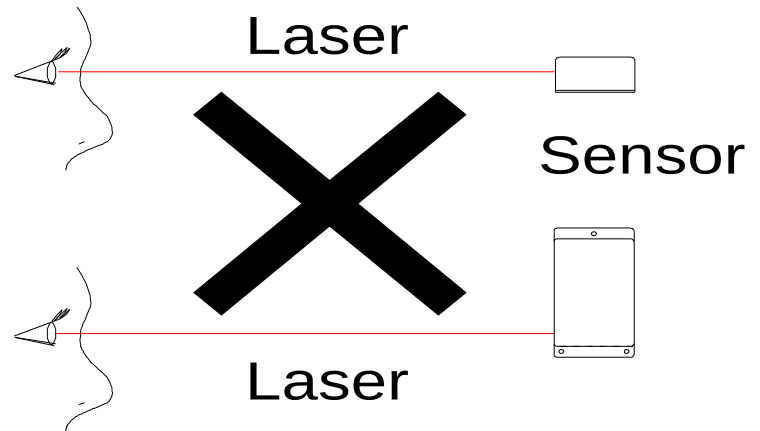
|                       |                         |
|-----------------------|-------------------------|
| Resolution (Digital): | 0.001 inches (0.025mm)  |
| Resolution (Analog):  | 0.0008 inches (0.020mm) |
| Standoff              | 2" (50mm for metric)    |
| Max Range             | 8" (200mm for metric)   |

## 2. Laser Safety

Caution! Use of controls or adjustments, or performance of procedures other than those specified herein may result in hazardous radiation exposure.

DynaVision® scanners use lasers to illuminate the measurement surface. This requires that specific safety precautions be taken when working near, or servicing the sensors.

Under the Code of Federal Regulations (CFR) 21, Part 1040, the U.S. Food and Drug Administration (FDA), classifies the SPR-04BF sensor as a Class IIIa device. This classification is clearly marked on the SPR-04BF sensor.



**WARNING: DO NOT look directly into the laser beam**

### Warning!

The SPR-04BF is a Class IIIa laser device. The laser should not be viewed directly, or through a mirror, as it may result in damage to the eyes.

### 2.1 OEM Safety Responsibilities

LMI Technologies Inc. has filed a report with the US Food and Drug Administration (FDA) to assist OEM's in achieving certification of their own applications by referencing the report accession number. The following paragraphs outline areas that are not covered by LMI Technologies Inc. submission and need to be specifically addressed by the OEM.

#### 2.1.1 Laser Warning Sign Format

Laser warning signs must be located in the vicinity of the sensors such that they will be readily observed. Refer to the following diagram for an example of the laser warning sign. Different warning signs are required for different laser classifications. These are specified in the CFR Title 21, Section 1040. An example is shown below for a Class IIIa sensor.



### **2.1.2 Laser Emission Warning Indicators**

As specified by the US Food and Drug Administration, Department of Health and Human Services, Code of Federal Regulations 21 Section 1040 (CFR 21-1040), the controls which operate the single point sensors must incorporate a visible or audible signal when the lasers of the sensors are active. Typically this consists of a warning lamp which is illuminated when power is supplied to the sensor.

If the sensors are mounted more than 2 meters from each other, or the controls, it is required that warning indicators be placed at each location. When mounting the warning indicator it is important not to mount it in a location that would require exposure to the laser emissions in order to see it.

Additionally, CFR21-1040 standards require that the indicator be clearly visible through protective eyewear designed specifically for the wavelengths of the emitted laser radiation.

### **2.1.3 Beam Attenuators**

CFR 21-1040 standards specify that a permanently attached method of preventing human access to the laser radiation other than switches, power connectors, or key control must be employed.

### **2.1.4 Additional Requirements for Class IIb sensors**

All Class III laser sensors must adhere to the items mentioned in the preceding paragraphs. For any systems which incorporate Class IIb sensors (>5mW or non-visible lasers) the following paragraphs describe additional requirements that must be met.

### **2.1.5 Power-On Delays**

A delay circuit is required for Class IIb laser systems which illuminates the warning indicators, or sounds the audible alarms for a short period of time prior to supplying power to the lasers. The length of the delay should provide enough time for personnel to take the appropriate action to avoid exposure to the lasers.

### **2.1.6 Key Lock Switch**

The controls must have a key lock switch, which when in the OFF position prevents any power from being supplied to the lasers. Additionally, the switch must not allow the key to be removed from the lock while in the ON position.

### **2.1.7 Remote Interlock Connector**

A remote interlock connection that allows remote switches to be attached "in series" with the key lock switch on the controls must be present. The deactivation of any remote switches must prevent power from being supplied to the lasers.

None of the items mentioned above are supplied with the SPR-04BF and are the responsibility of the OEM to supply when incorporating the SPR-04BF into their system or product.

### 3. Introduction

The initial breakdown of hardwood logs into lumber produces boards with rough surfaces. These boards contain wane (missing wood due to the curved log exterior) that is removed by edge and trim cuts prior to sale. Because hardwood lumber value is determined using a combination of board size and quality, knowledge of wane position and defects is essential for selecting cuts.

#### How can the SPR-04BF be used?

The SPR-04BF is designed for wane detection application. It employs an internal 8K(8192bytes) buffer for collecting profile of the board and outputs a single pulse (20 to 100 ms) if it finds any wane on the scanned board. As a board comes in the sensor's view, it automatically starts collecting range data into the buffer. When the board moves out of sensor's view, it processes the buffered data and determines if there was any wane on either the leading or failing edge. Wane determination calculations are based on the user-entered parameters such as conveyor speed, minimum wane height, minimum wane length, etc. The SPR-04BF is typically mounted under the conveyer looking up to the board. If wane is detected on the bottom of the board a signal is generated to flip the board so detected wane is up. Multiple SPR-04BF sensors can be mounted along the conveyer length to work in parallel (wired), if any one of the sensor detects wane a "board flip" signal is generated. This is an ideal application for a board transfer to an edger.

The SPR-04BF also provides range readings on two analog outputs (0-10 VDC and 4-20mA) and one digital serial output (RS-485).

#### 3.1.1 Do I need a computer to use the SPR-04BF?

|                    |                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Without a computer | <p>An SPR-04BF with the digital interface can be used with or without a computer control system.</p> <p>The SPR-04BF can be employed as an analog sensor and does not require connection to an external computer. Connect the cable to:</p> <ul style="list-style-type: none"> <li>• A suitable power supply</li> <li>• A voltage or current measurement device</li> <li>• Input for wane signal</li> </ul> |
| With a computer    | <p>The SPR-04BF can be used in a computer-based data acquisition or control system. Commands requesting data are sent to the sensor and the sensor responds by providing range values. Commands and data are exchanged with the SPR-04BF using a simple serial protocol (see Communications Protocol).</p>                                                                                                  |

### 3.2 UNPACKING

Upon receipt, unpack and visually inspect the sensor. The sensor is a single metal enclosure with a connector on one side, and with laser and sensor viewing window on the opposite side. Ensure there is no damage to the enclosure, connector or view windows.

The enclosed diskette contains:

SPR-04BF Utility Program (BFUTIL.EXE)

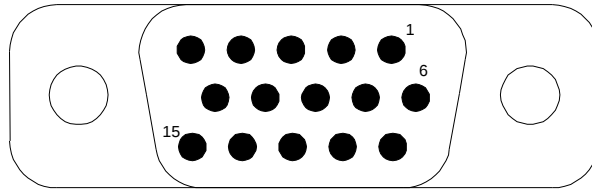
### 3.3 GETTING STARTED

#### 3.3.1 Necessary Equipment

You will need:

- a DC power supply
- an instrument capable of measuring zero (0) to ten (10) volts DC or four (4) to twenty (20)mA
- a flat surface
- Windows 3.1®, Windows 9x® or Windows NT® (if you are using the sensor with a computer)
- an RS-232 to RS-485 converter

#### 3.3.2 Connector Pin out (As viewed from the sensor)



|            |                             |
|------------|-----------------------------|
| Pin #1, 15 | Power In (15 – 24VDC)       |
| Pin #2     | Receive (-)                 |
| Pin #3     | Transmit (-)                |
| Pin #4     | Analog Out 0 – 10VDC        |
| Pin #5     | Out of Range Indicator      |
| Pin #6     | Reserved                    |
| Pin #7     | Reserved                    |
| Pin #8     | Analog Common               |
| Pin #9     | Receive (+)                 |
| Pin #10    | Transmit (+)                |
| Pin #11    | Power Common                |
| Pin #12    | Analog out 4-20mA           |
| Pin #13    | Wane pulse (Open collector) |
| Pin #14    | Reserved                    |

#### 3.3.3 Operating your SPR-04BF sensor is quite simple.

You can use it in two ways

- As a stand-alone device requiring only a DC power supply and an instrument capable of measuring zero (0) to ten (10) volts DC or four (4) to twenty(20)mA.
  - Sensors with the optional digital serial interface can be connected to a personal computer through the serial communication port.
1. Place the sensor onto a table or flat surface. Be sure that the pathway between the laser window (the round hole) and the camera (the elongated window) is not obstructed.
  2. Connect the enclosed cable to:
    - a suitable power supply
    - a voltage or current measurement device (e.g. a DVM)
    - Be sure that the power is OFF on the supply powering the SPR-04BF, then connect the cable to the back of the SPR-04BF
  3. Turn on your voltage measurement device.
  4. If you are using a computer connect the enclosed cable to the serial port of the computer

**The SPR-04BF can be connected to both a computer and a voltage-measuring device at the same time.**

5. Do not look directly into the laser output window nor point it in the direction of another person (see Laser Safety).
6. Place a suitable target (e.g. a cardboard box or wood block) within the measurement range of the SPR-04BF



7. Turn on the power supply to the SPR-04BF. The SPR-04BF does not have a power switch so turning on the power supply will activate the SPR-04BF.
8. If you are using a computer start the BFUTIL.EXE application. Set the software to use the correct communication port (See SPR-04BF setup utility). Click on "View Range/Spot info" to open the range and spot information dialog. Click on "Start."
9. You should now see a voltage reading on the voltage measurement device, and/or a display of the range readings on the computer screen.

You are now ready to employ the SPR-04BF in a wide variety of applications.

## 3.4. Mechanical Mounting

The accuracy of the sensor is dependent on a secure mechanical mounting. Any movement or vibration of the sensor relative to the object being measured will result in measurement errors. The sensor enclosure contains a mounting plate with three pre-drilled mounting holes (See Figure Below).



Calibration of the SPR-04BF is relative to the reference face of the sensor. The minimum distance the target can be from the reference face of the sensor is the standoff distance.

The surface the sensor is mounted to must be flat within 0.030" (0.76mm) between the three mounting points. This can be accomplished with 0.125" (3.16mm) standoff washers between the mounting surface and the sensor.



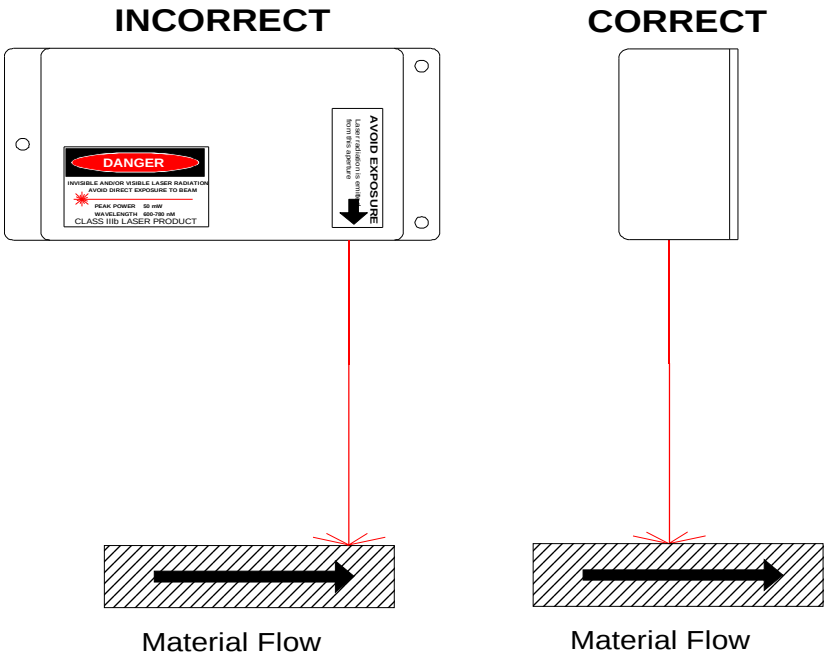
To ensure that the sensor does not report a false reading, it is recommended that a baffle plate be used.

A baffle plate is a solid plate located outside the sensor's measurement range, directly in the sensor's field of view. There needs to be a 3/8" hole drilled in the plate to allow the laser light to pass through. When there is no target in the measurement range of the sensor the baffle plate will block the sensor's camera from seeing the laser light. Therefore guaranteeing a fast response to the target coming into range and going out of range.

3.5. Sensor Orientation

The sensor should be mounted so the beam is projected perpendicular to the surface.

The surface directly below the sensor should be non-reflective. If material is to move past the sensor, the sensor should be mounted so that the movement of the material intersects the line between the laser and the camera.



### 4. Serial Communications

#### 4.1 General Overview

All communication between the host computer and the sensor is via an RS-485 serial interface.

All commands are initiated from the host computer to the sensor, with the sensor responding to the commands.

#### 4.2 Communications Specifications

The SPR-04BF uses the RS-422/485 standard for its serial communication. This is a differential driver/receiver pair. It is capable of transmitting up to 4000 feet.

The serial ports of most personal computers are based on the two-wire RS-232 standard. To use a personal computer as the host for a multi-drop configuration, you will need an RS-232 to RS-485 converter box.

The RS-485 option allows the sensor to be used in multi-drop configurations. This means that up to 32 units can be connected to the same serial line. Each device must have a different address so that you are able to distinguish which unit you are talking to. The utility BFUTIL.EXE is supplied to allow you to set the address of each SPR-04BF unit. This program only works in Microsoft Windows® environments.

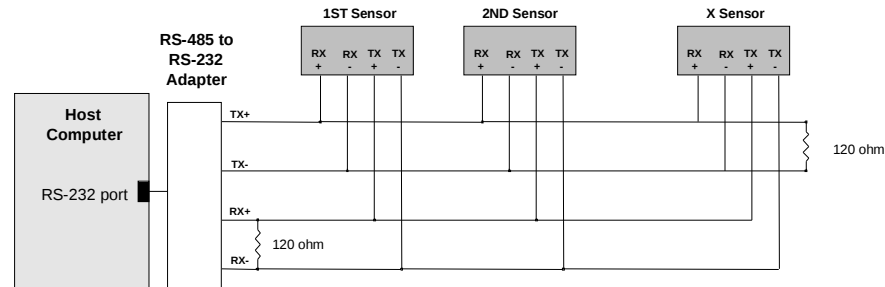
#### 4.3 Serial Specification

Transmit and Receive lines are connected to the serial I/O port of a host computer. This serial I/O port must be configured as follows:

- Asynchronous
- 9600 - 57600 baud.
- 8 Data Bits
- One Stop Bit
- No Parity

## Serial Connections Multi-Drop Configurations

SPR-04BF sensors can be wired in a multi-drop configuration. The serial communication must be wired as full duplex; meaning four wires are required to complete the hardware connection as illustrated in the figure below:



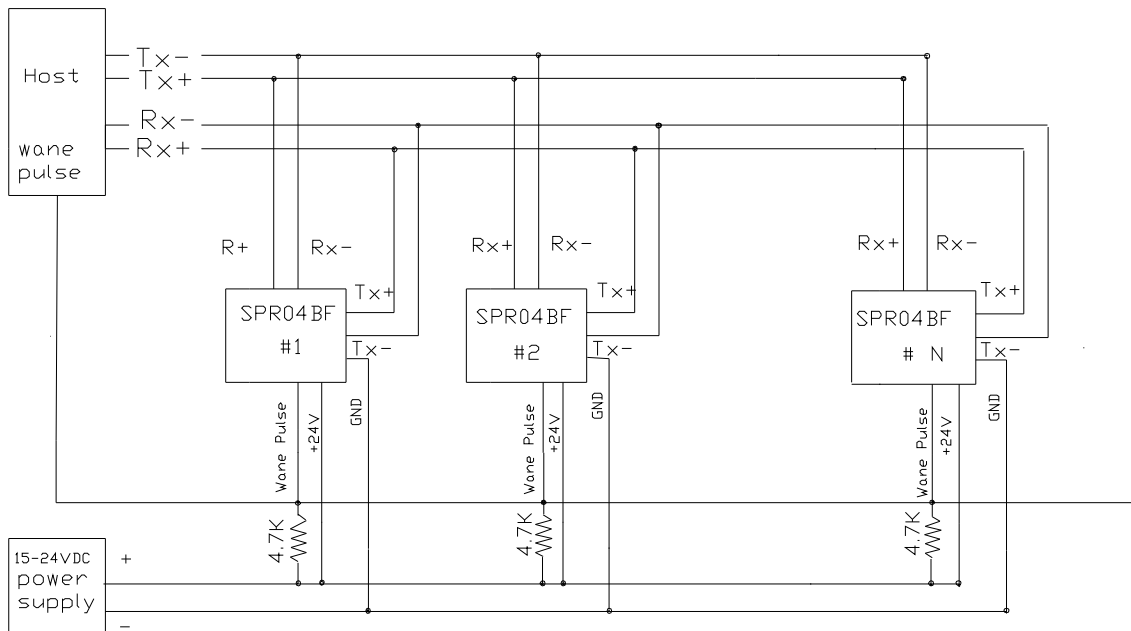
**Up to 32 SPR-04 sensors can multi-dropped as shown.**

- Tx+ of all the SPR-04BF sensors are connected to the Rx+ of the Host
- Tx- of all the SPR-04BF sensors are connected to the Rx- of the Host
- Rx+ of all the SPR-04BF sensors are connected to the Tx+ of the Host
- Rx- of all the SPR-04BF sensors are connected to the Tx- of the Host

A 120 ohm termination resistor must be connected across the Tx+ and Tx- at the end farthest away from the host computer, and the Rx+ and Rx- nearest the host computer.

## 4.5 Connections for Wane detect Application

Wane Pulse (pin 13) is an open-collector output, thus a pull-up resistor is required. Following diagram shows how to connect multiple sensors on single line for wane detection application.

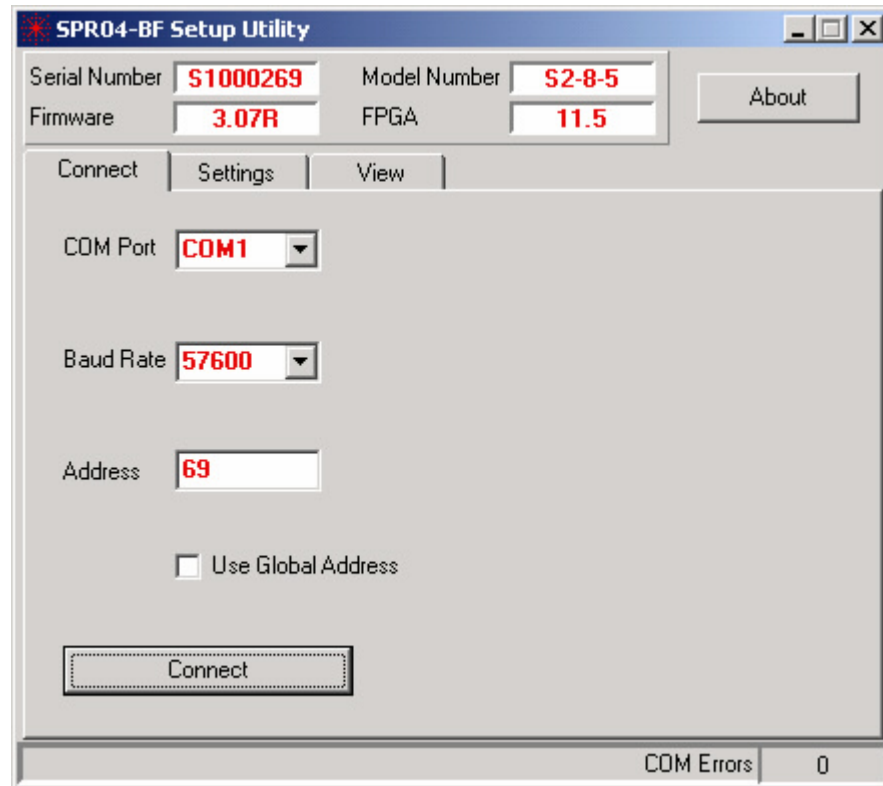


The following parameters must be entered for each sensor:

1. Minimum Wane Width
2. Minimum Wane Height
3. Wane Pulse duration
4. Conveyor Speed
5. Board Time Out

## 4.5.1 Using BF Setup Utility

### 4.5.2. Connecting to the Sensor



Select the proper Comm Port and the unit address and click on OK. If the unit address is not known, check the AutoDetect option.

**Note:**

Do not use AutoDetect option in multi-drop configuration. All sensors have default address of 1. In case of multi-drop configuration, ensure that each sensor has been assigned a unique address before being placed on single line.

### 4.5.3. Changing Sensor Parameters

The screenshot shows the 'SPR04-BF Setup Utility' window. It has a title bar with standard Windows window controls. Below the title bar, there are fields for 'Serial Number' (S1000269), 'Model Number' (S2-8-5), 'Firmware' (3.07R), and 'FPGA' (11.5). An 'About' button is to the right. Below these are three tabs: 'Connect', 'Settings', and 'View'. The 'Settings' tab is active. It contains several sections: a left column with 'Upload' (DSP), 'Serial #' (S1000269), 'Model' (Other), 'Address' (69), 'Baud Rate' (57600), 'Error Checking' (Chksum), and 'Mode' (Imperial); a right column with 'Min. Wane Width' (0.100 inch), 'Min. Wane Height' (0.200 inch), 'Pulse Duration' (100 msec), 'Conveyor Speed' (750 mm/s), and 'Board Timeout' (4342 msec); a bottom-left section with 'Min. Laser Pwr' (240), 'Max. Laser Pwr' (2), 'Threshold' (68), and a 'Set To Default' button; and a bottom-right section with a 'Read Buffer' button, 'Start Index' (1), '# of Scans' (8192), 'Laser Off' button, and a 'Laser On' button. At the bottom right, there is a 'COM Errors' field showing 0.

**Serial #** The number shown here is the sensor’s serial number which is labeled on the side of the sensor enclosure (Factory Programmed).

**Firmware** This is the firmware version of the sensor (Factory Programmed).

**Model #** This is the sensor’s model number (Factory Programmed).

**FPGA** This is the sensor’s FPGA version of the sensor (Factory Programmed).

**Address** The sensor address may range from 1 to 255, the maximum number of sensors that can be placed on a multi-drop line. Each sensor must have a different address.

To change the address of the sensor, enter new address and click on “Address” button.

Note: When changing the address, only one sensor must be communicating with the host.

**Baud Rate** This is the sensor’s Baud Rate that it uses to communicate to the Host. To change Baud Rate select the Baud Rate from the list and click on “Baud Rate” button. The Baud rate is preset at the factory to 57600 Baud.

**Error Checking** Method used by sensor to communicate with the Host computer – Checksum or CRC

|                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Mode</b>            | <p>Changes the sensor mode from Metric to Imperial or Imperial to Metric. To change the mode selects the Mode from the list and then click on “Set” button to put sensor into new mode.</p> <p>Note: When changing sensor’s mode from metric to imperial or vice versa, recheck the sensor’s min/max range setting.</p>                                                                                                                                                              |
| <b>Min Laser Power</b> | <p>During automatic laser power adjustment, this limits the minimum power. The power can be adjusted from 1-254: the higher the value, the lower the laser power. Together with “Max Laser Power” you can setup the Laser Power range in which the sensor will operate. To change the minimum laser power, enter the new power setting and click on “Min Laser Power”. The recommended value for Min Laser Power is 240.</p>                                                         |
| <b>Max Laser Power</b> | <p>During automatic laser power adjustment, this limits the maximum power. The power can be adjusted from 1-254: the lower the value, the higher the laser power. Together with “Min Laser Power” you can setup the Laser Power range in which the sensor will operate. To change the maximum laser power, enter the new power setting and click on “Max Laser Power”. The recommended value for Max Laser Power is 2.</p>                                                           |
| <b>Threshold</b>       | <p>This refers to the A to D converted threshold for detecting the laser spot and filtering it through the background light. The threshold can be adjusted from 0-255. The lower the value the more sensitive camera becomes to laser light but also becomes more sensitive to background ambient light. Recommended value for threshold is 48.</p>                                                                                                                                  |
| <b>Set to Defaults</b> | <p>Sets sensor parameters to factory defaults:</p> <ul style="list-style-type: none"> <li>- Address 1</li> <li>- Baud Rate 57600</li> <li>- Error Checking Chksum</li> <li>- Mode Imperial</li> <li>- Min Laser Pwr 252</li> <li>- Max Laser Pwr 2</li> <li>- Threshold 48</li> <li>- Min Wane Width 0.500 (inch)</li> <li>- Max Wane Height 0.500 (inch)</li> <li>- Pulse Duration 100 (msec)</li> <li>- Conveyor Speed 1200 (mm/s)</li> <li>- Board Timeout 4342 (msec)</li> </ul> |

## Setting up the Wane Detection Variables

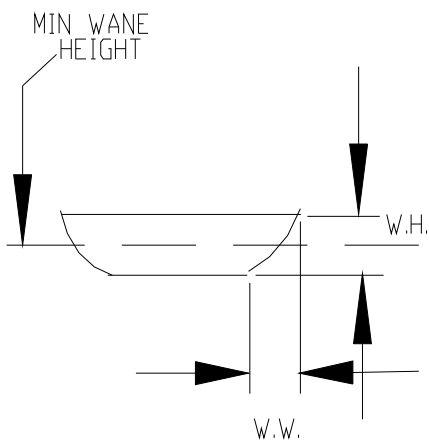
### Min Wane Width

This value (metric/imperial) refers to the shortest allowable wane from the leading or lagging edge of the board to the edge of the wane. The settings are, in metric from 0 to 320.00mm, in imperial from 0 to 32.000".

### Min Wane Height

This value (metric/imperial) indicates the shortest allowable wane height from the board surface (at the chain height) to the farthest wane edge. The settings are, in metric from 0 to 200.00mm, in imperial from 0 to 8.000".

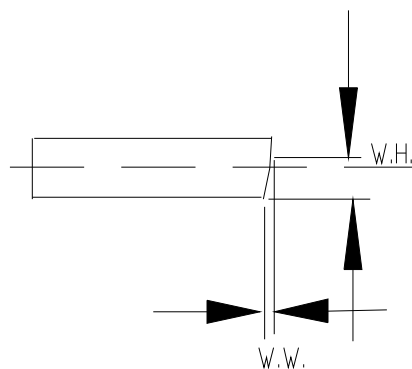
- \* A wane signal is send when the leading or lagging edge wane is grater then MWW and MWH



wane height > min.wane height

wane width > min.wane width

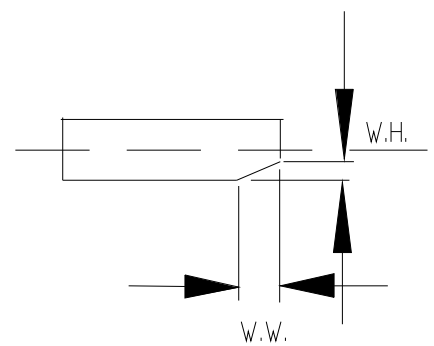
Wane signal send



wane height > min.wane height

wane width < min.wane width

No wane signal



wane height < min.wane height

wane width > min.wane width

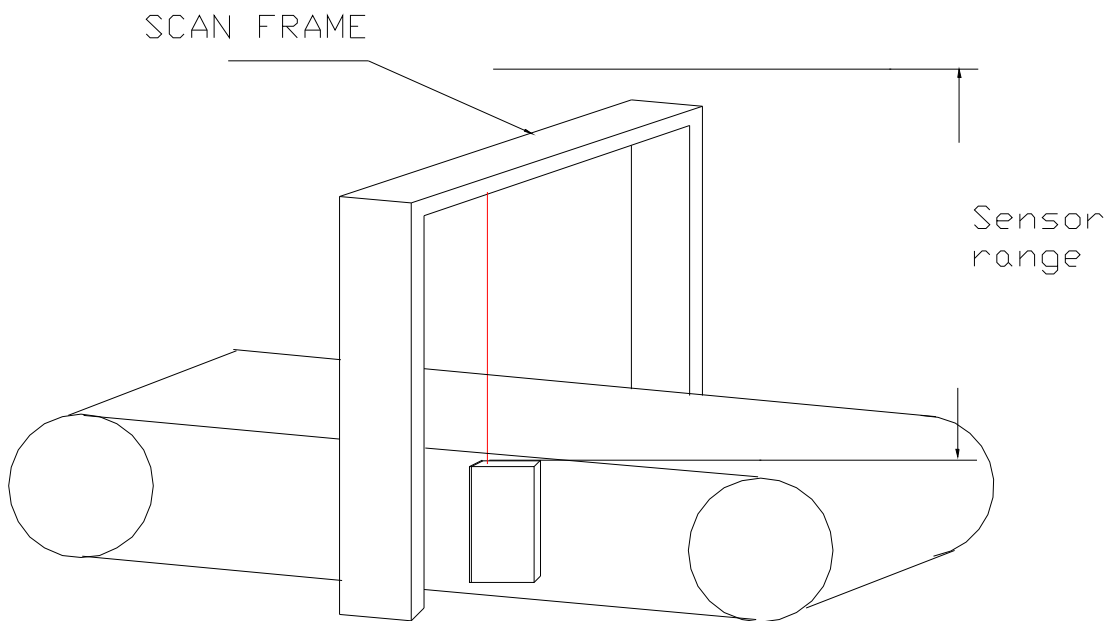
No wane signal

### Pulse Duration

This value refers to the length of time (in msec, from 0 to 100ms) the Wane Signal will be held low.

### Conveyor Speed

This number refers to the speed at which the boards are moving (mm/s), (Base on this value the wane width can be calculate, the setting are from 100 to 1200mm/s).



**Board Timeout**

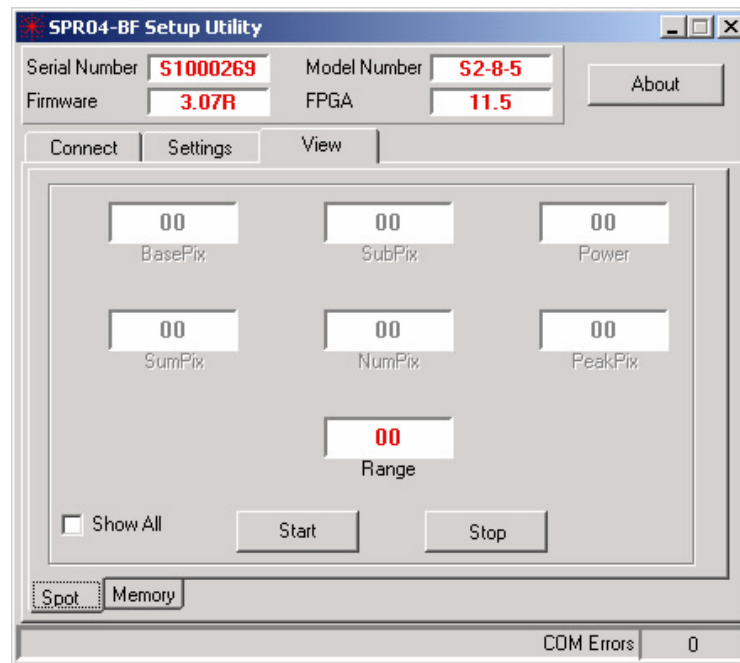
Forces sensor to output decision after this time. Maximum value is 4342msec (default).

**Set Wane Variables**

If you change any of the Wane Detect variables, Click on “Set Wane Detect Variables” for the changes to take effect.

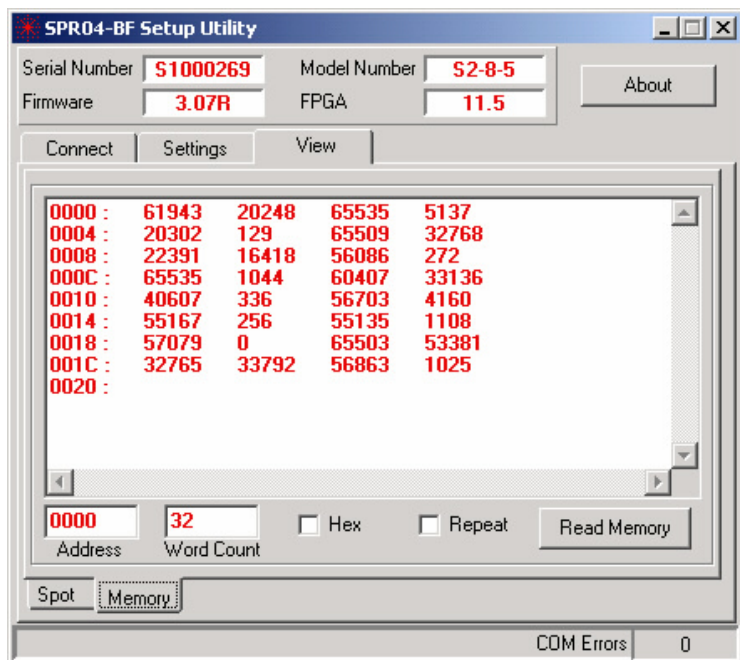
#### 4.5.4 Viewing Sensor Diagnostics

**Ranges / Spot Info** Allows the user to view range/spot information continuously.



Press **START** to continuously display spot Information  
 Press **STOP** to end continuous display.  
 If the “Show All” is checked it will also display other Spot related information.

#### View Memory



Dumps memory contents to the screen.

## 5. Communications Protocol

This section describes the contents of the packet used to transmit commands and data between a host computer and an SPR-04BF sensor.

### 5.1 General Packet Protocol

An asynchronous RS-485 serial communication link serves as the hardware interface between the host and the sensor(s). The software protocol describes the packet or group of information that is transmitted. This consists of:

- an address
- a command
- data (optional)
- a checksum or CRC

### 5.2 Packet Description

A packet consists of a string of bytes. The same format is used to transmit from the host to the sensor and back.

| PACKET FORMAT | [STX][Address][CommandSize][Command][Data..Data][Checksum] or [CRC] |           |                                                                                                                                                         |
|---------------|---------------------------------------------------------------------|-----------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
|               | [STX]                                                               | 1 byte    | Start transmission character (02 hex)                                                                                                                   |
|               | [Address]                                                           | 1 byte    | 0 broadcast to all sensor addresses.<br>1..255 addressing a specific sensor.<br><b>Note:</b> This byte identifies the sender when received by the host. |
|               | [Command Size]                                                      | 1 byte    | Number of bytes from command to the last Data byte (not including the Checksum).<br>Maximum 255.                                                        |
|               | [Command]                                                           | 1 byte    | 1..255 See command descriptions.                                                                                                                        |
|               | [Data..Data]                                                        | 'n' bytes | Number of bytes depend on the command.                                                                                                                  |
|               | [Checksum]                                                          | 1 byte    | 2's Complement sum of all bytes inclusive of STX and last data byte.                                                                                    |
|               | [CRC]                                                               | 2 byte    | 16 bit CRC of all bytes inclusive of STX and last data byte,                                                                                            |

### 5.3 Numeric Formats

The following describes the format of numbers contained within a packet.

Byte always an unsigned 8 bit number 0..255.

Words All words used in commands data streams are signed 16 bit numbers. When using CRC,MSB of data word is send first, When using Checksum LSB of the data word is send first.

Decimal points are assumed depending on data content and mode in which sensor is set. For example:

If the data is expected in inches then 1234 would represent 1.234". If the data is expected in millimeters then 1234 would represent 12.34 mm.

## 5.4 Serial Communication Commands

|                        |                                      |                 |
|------------------------|--------------------------------------|-----------------|
| <b>Command</b>         | <b>01</b>                            | <b>Laser ON</b> |
| <b>Purpose</b>         | Turn Laser ON with optional time-out |                 |
| <b>Command Format</b>  | <b>[Command]</b>                     |                 |
|                        | Command                              | (2 Byte) 01     |
| <b>Response Format</b> | <b>[Command] [Range]</b>             |                 |
|                        | Command                              | (1 Byte) 01     |
|                        | Data type                            | (2 Byte)        |

|                        |                                 |                  |
|------------------------|---------------------------------|------------------|
| <b>Command</b>         | <b>02</b>                       | <b>Laser OFF</b> |
| <b>Purpose</b>         | Turn laser Off                  |                  |
|                        |                                 | 02               |
| <b>Response Format</b> | <b>if using CRC : [Command]</b> |                  |
|                        | Command                         | (Byte) 02        |
|                        |                                 | 0 Success        |
|                        |                                 | 0 Faile          |

|                        |                                                                                                                                                                      |                                                    |
|------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| <b>Command</b>         | <b>11</b>                                                                                                                                                            | <b>READ SCAN BAFFER</b>                            |
| <b>PURPOSE</b>         | Obtains the contents of a specified portion, or the entire scan buffer. Between 1..66 packets are sent containing scan data. Each packet contains up to 126 samples. |                                                    |
| <b>Command Format</b>  | <i>[command]</i>                                                                                                                                                     | <i>[start scan index]</i> <i>[scans to read]</i>   |
|                        | <b>command</b>                                                                                                                                                       | (1 byte) 11                                        |
|                        | <b>start scan index</b>                                                                                                                                              | (1 word) 1..8192                                   |
|                        | <b>scans to read</b>                                                                                                                                                 | (1 word) 1..8192                                   |
| <b>Response Format</b> | <b>[response][sequence #][scan data]</b> (4-254 bytes)                                                                                                               |                                                    |
|                        | <b>response</b> (1 byte)                                                                                                                                             | 11                                                 |
|                        | <b>sequence #</b> (1 byte)                                                                                                                                           | 66..1 – Highest sequence number (maximum 66) to 1. |
|                        | [sequence #] starts at the high value and decrements to 1 for last packet of scan.                                                                                   |                                                    |
|                        | <b>scan data</b> (1..126 Words)                                                                                                                                      |                                                    |
|                        | Always 126 except for last packet (sequence# = 1).                                                                                                                   |                                                    |

|                        |                                                                                                         |                  |
|------------------------|---------------------------------------------------------------------------------------------------------|------------------|
| <b>Command</b>         | <b>12</b>                                                                                               | <b>GET_RANGE</b> |
| <b>Purpose</b>         | Returns the current range reading in standard or metric depending on the sensor mode with offset added. |                  |
| <b>Command Format</b>  | <b>[Command]</b>                                                                                        |                  |
|                        | Command                                                                                                 | (1 Byte) 12      |
| <b>Response Format</b> | <b>[Command] [Range]</b>                                                                                |                  |
|                        | Command                                                                                                 | (1 Byte) 12      |
|                        | Range                                                                                                   | (1 Word)         |
|                        | NOTE (Sensor Range) is dependent on the actual mode of operation.                                       |                  |

|                        |                                                                                                                                                                                                                                                                                                                                    |                                         |
|------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| <b>Command</b>         | <b>18</b>                                                                                                                                                                                                                                                                                                                          | <b>SET SERIAL ADDRESS OF THE SENSOR</b> |
| <b>Purpose</b>         | Assigns a specific address to the sensor identified by the serial number. This command can be broadcasted to all sensors (packet Addrs is zero). Each sensor checks the [serial#] and if it matches the serial # on the side of the sensor, the [address] is set. This address is then used to send commands to a specific sensor. |                                         |
| <b>Command Format</b>  | <b>[Command] [Serial# (8 Bytes)] [Address]</b>                                                                                                                                                                                                                                                                                     |                                         |
|                        | Command                                                                                                                                                                                                                                                                                                                            | (1byte) 18                              |
|                        | Serial #                                                                                                                                                                                                                                                                                                                           | (8 ASCII bytes)                         |
|                        | Address                                                                                                                                                                                                                                                                                                                            | (1 byte) 1...255                        |
| <b>Response Format</b> | <b>if using CRC : [Command]</b>                                                                                                                                                                                                                                                                                                    |                                         |
|                        | Command                                                                                                                                                                                                                                                                                                                            | (Byte)                                  |
|                        |                                                                                                                                                                                                                                                                                                                                    | 18 Success                              |
|                        |                                                                                                                                                                                                                                                                                                                                    | 0 Fail                                  |

|                         |                                  |                                         |
|-------------------------|----------------------------------|-----------------------------------------|
| <b>Command</b>          | 132                              | <b>GET SERIAL ADDRESS OF THE SENSOR</b> |
| <b>Purpose</b>          | Read the sensor's serial address |                                         |
| <b>Command Format:</b>  | [command]                        |                                         |
| <b>Response Format:</b> | [command ] [Address]             |                                         |
|                         | Command                          | (1 Byte) 132                            |
|                         | Address                          | (1 Byte)                                |

|                        |                                                                                                  |                        |                      |
|------------------------|--------------------------------------------------------------------------------------------------|------------------------|----------------------|
| <b>Command</b>         | <b>36</b>                                                                                        | <b>SET_SENSOR_MODE</b> |                      |
| <b>Purpose</b>         | Returns the current reading in inches or metric depending on the sensor mode with offset added . |                        |                      |
| <b>Command Format</b>  | <b>[Command]</b><br>Command                                                                      | (1 Byte)               | 36                   |
| <b>Response Format</b> | <b>[Command] [position]</b><br>Command                                                           | (1 Byte)               | 36                   |
|                        | Position                                                                                         | (1 Word)               | $\pm$ (sensor range) |

---

|                        |                                                                               |                                                    |
|------------------------|-------------------------------------------------------------------------------|----------------------------------------------------|
| <b>Command</b>         | <b>46</b>                                                                     | <b>SET_WANE_PARAM</b>                              |
| <b>Purpose</b>         | Assigns a specific value for wane: height,length,pulse,speed,plane,deviation  |                                                    |
| <b>Command Format</b>  | <b>[Command][Height][Length][Pulse][Conv.speed][Ref.plane][Ref.deviation]</b> |                                                    |
|                        | Command                                                                       | (1 Byte) 46                                        |
|                        | Height                                                                        | (1 Word) (0-8000 in imperial or 0-20000 in metric) |
|                        | Length                                                                        | (1 Word) (0-8000 in imperial or 0-20000 in metric) |
|                        | Pulse                                                                         | (1 Word) (0..100ms)                                |
|                        | Conv.speed                                                                    | (1 Word) (100..1200)                               |
|                        | Reserve                                                                       | (1 Word)                                           |
|                        | Reserve                                                                       | (1 Word)                                           |
| <b>Response Format</b> | <b>None</b>                                                                   |                                                    |

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|                        |                                                                            |                                                    |
|------------------------|----------------------------------------------------------------------------|----------------------------------------------------|
| <b>Command</b>         | <b>47</b>                                                                  | <b>READ_WANE_PARAM</b>                             |
| <b>Purpose</b>         | Read a specific values for wane: height,length,pulse,speed,plane,deviation |                                                    |
| <b>Command Format</b>  | <b>[Command]</b>                                                           |                                                    |
|                        | Command                                                                    | (1 Byte) 47                                        |
| <b>Response Format</b> | <b>[Command]</b>                                                           |                                                    |
|                        | Command                                                                    | (1 Byte) 47                                        |
|                        | Height                                                                     | (1 Word) (0-8000 in imperial or 0-20000 in metric) |
|                        | Length                                                                     | (1 Word) (0-8000 in imperial or 0-20000 in metric) |
|                        | Pulse                                                                      | (1 Word) (0..100ms)                                |
|                        | Conv.speed                                                                 | (1 Word) (100..1200)                               |
|                        | Reserve                                                                    | (1 Word)                                           |
|                        | Reserve                                                                    | (1 Word)                                           |

---

|                        |                                                 |                            |
|------------------------|-------------------------------------------------|----------------------------|
| <b>Command</b>         | <b>48</b>                                       | <b>WRITE_BOARD_TIMEOUT</b> |
| <b>Purpose</b>         | Forces sensor to output decision after set time |                            |
| <b>Command Format</b>  | <b>[Command]</b>                                |                            |
|                        | Command                                         | (1 Byte) 48                |
|                        | Limits                                          | (1 Word)                   |
| <b>Response Format</b> | <b>None</b>                                     |                            |

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|                |           |                           |
|----------------|-----------|---------------------------|
| <b>Command</b> | <b>49</b> | <b>READ_BOARD_TIMEOUT</b> |
|----------------|-----------|---------------------------|

|                |                           |
|----------------|---------------------------|
| <b>Purpose</b> | Read a BoardTimeOut value |
|----------------|---------------------------|

|                       |                  |
|-----------------------|------------------|
| <b>Command Format</b> | <b>[Command]</b> |
| Command               | (1 Byte) 49      |

|                        |                  |
|------------------------|------------------|
| <b>Response Format</b> | <b>[Command]</b> |
| Command                | (1 Byte) 49      |
| BoardTimeOut           | (1 Word)         |

---

|                |           |                                    |
|----------------|-----------|------------------------------------|
| <b>Command</b> | <b>92</b> | <b>SET BAUD RATE OF THE SENSOR</b> |
|----------------|-----------|------------------------------------|

|                |                                                                                              |
|----------------|----------------------------------------------------------------------------------------------|
| <b>Purpose</b> | To put sensors to specific baud to match the RS-485 serial input and output ports baud rate. |
|----------------|----------------------------------------------------------------------------------------------|

|                        |                                                     |
|------------------------|-----------------------------------------------------|
| <b>Command Format:</b> | <b>[command] [Baud]</b>                             |
| Command                | (1Byte) 92                                          |
| Baud                   | (1Byte) (0 : 9600, 1 : 19200, 2 : 38400, 3 : 57600) |

|                        |                                |
|------------------------|--------------------------------|
| <b>Response Format</b> | <b>if using CRC :[Command]</b> |
| Command                | (byte) 92 Success              |
|                        | 0 Fail                         |

---

|                |            |                                    |
|----------------|------------|------------------------------------|
| <b>Command</b> | <b>135</b> | <b>GET BAUD RATE OF THE SENSOR</b> |
|----------------|------------|------------------------------------|

|                 |                           |
|-----------------|---------------------------|
| <b>Response</b> | Read Sensors Baud setting |
|-----------------|---------------------------|

|                         |                          |
|-------------------------|--------------------------|
| <b>Response Format:</b> | <b>[command ] [Baud]</b> |
| Command                 | (1 Byte) 135             |
| Baud                    | (1 Byte)                 |

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|                |           |                                           |
|----------------|-----------|-------------------------------------------|
| <b>Command</b> | <b>77</b> | <b>SET ERROR CHENGING TO CRC/CHECKSUM</b> |
|----------------|-----------|-------------------------------------------|

|                 |                                                                  |
|-----------------|------------------------------------------------------------------|
| <b>Purpose:</b> | Change sensor's error-check from CRC to Checksum or vice-versa . |
|-----------------|------------------------------------------------------------------|

|                        |                               |
|------------------------|-------------------------------|
| <b>Command Format:</b> | <b>[command] [Mode]</b>       |
| Command                | (1 Byte) 77                   |
| Mode                   | (1 Byte) 0: CRC and 1: Chksum |

|                        |                                |
|------------------------|--------------------------------|
| <b>Response Format</b> | <b>if using CRC :[Command]</b> |
| Command                | (byte) 77 Success              |
|                        | 0 Fail                         |

---

|                        |                                                                       |                        |
|------------------------|-----------------------------------------------------------------------|------------------------|
| <b>Command</b>         | <b>66</b>                                                             | <b>SET TO DEFAULTS</b> |
| <b>Purpose:</b>        | Sets all sensor parameters to Factory Defaults.                       |                        |
| <b>Command Format:</b> | <b>[command]</b><br>Command (1 Byte) 66                               |                        |
| <b>Response Format</b> | <b>if using CRC :[Command]</b><br>Command (byte) 66 Success<br>0 Fail |                        |

---

|                        |                                                                                                                     |                                   |
|------------------------|---------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| <b>Command</b>         | <b>93</b>                                                                                                           | <b>WRITE MINIMUM ANALOG RANGE</b> |
| <b>Purpose</b>         | Sets sensor's minimum range; for targets closer than this range, sensor will output Out of range value(\$FFFF).     |                                   |
| <b>Command Format:</b> | <b>[command][Min Range]</b><br>Command (1 Byte) 93<br>Min. Range (1 Word) (0-8000 in imperial or 0-20000 in metric) |                                   |
| <b>Response Format</b> | <b>None</b>                                                                                                         |                                   |

---

|                        |                                                                             |                                 |
|------------------------|-----------------------------------------------------------------------------|---------------------------------|
| <b>Command</b>         | <b>140</b>                                                                  | <b>GET MINIMUM ANALOG RANGE</b> |
| <b>Purpose</b>         | Returns the sensor's minimum range                                          |                                 |
| <b>Command Format</b>  | <b>[Command]</b><br>Command ( 1Byte ) 140                                   |                                 |
| <b>Response Format</b> | <b>[Command] [Min. Range]</b><br>Command (1 Byte) 140<br>Min. Rnge (1 Word) |                                 |

---

|                        |                                                                                                                  |                                   |
|------------------------|------------------------------------------------------------------------------------------------------------------|-----------------------------------|
| <b>Command</b>         | <b>94</b>                                                                                                        | <b>WRITE MAXIMUM ANALOG RANGE</b> |
| <b>Purpose</b>         | Sets sensor's maximum range; for targets further than this range, sensor will output Out of range value(\$FFFF). |                                   |
| <b>Command Format:</b> | <b>[command][Mode]</b><br>Command (1 Byte) 94<br>Max. Range (1 Word) (0-8000 in imperial or 0-20000 in metric)   |                                   |
| <b>Response Format</b> | <b>None</b>                                                                                                      |                                   |

## **Command                    141                    GET MAXIMUM ANALOG RANGE**

**Purpose**                    Returns the sensor's maximum range

**Command Format**        **[Command]**  
                          Command            (1 Byte)                    141

**Response Format**        **[Command] [Max. Range]**  
                          Command            (1 Byte)                    141  
                          Max. Range        (1 Word)

---

## **Command                    90                    WRITE MINIMUM ANALOG VALUE**

**Purpose**                    Sets the minimum voltage settings. This is the output when target is detected at the closest point (MIN. Range).

**Command Format:**        **[command][Min\_Da\_Out]**  
                          Command            (1 Byte)                    90  
                          Min\_Da\_Out        (1 Word)                    ( 0 . . 9999)

**Response Format**        **None**

---

## **Command                    142                    GET MINIMUM ANALOG VALUE**

**Purpose**                    Returns the minimum voltage setting

**Command Format**        **[Command]**  
                          Command            (1 Byte)                    142

**Response Format**        **[Command] [Min DAOut]**  
                          Command            (1 Byte)                    142  
                          Min\_Da\_Out        (1 Word)

---

## **Command                    91                    WRITE MAXIMUM ANALOG VALUE**

**Purpose**                    Sets the maximum voltage settings. This is the output when target is detected at the Farthest point (MAX. Range).

**Command Format:**        **[command][ Max\_Da\_Out]**  
                          Command            (1 Byte)                    91  
                          Max\_Da\_Out        (1 Word)                    ( 0 . . 9999 )

**Response Format**        **None**

---

|                |            |                                 |
|----------------|------------|---------------------------------|
| <b>Command</b> | <b>143</b> | <b>GET MAXIMUM ANALOG VALUE</b> |
|----------------|------------|---------------------------------|

|                |                                     |
|----------------|-------------------------------------|
| <b>Purpose</b> | Returns the maximum voltage setting |
|----------------|-------------------------------------|

|                       |                  |
|-----------------------|------------------|
| <b>Command Format</b> | <b>[Command]</b> |
| Command               | (1 Byte) 143     |

|                        |                              |
|------------------------|------------------------------|
| <b>Response Format</b> | <b>[Command] [Max DAOut]</b> |
| Command                | (1 Byte) 143                 |
| Max_Da_Out             | (1 Word)                     |

---

|                |            |                                        |
|----------------|------------|----------------------------------------|
| <b>Command</b> | <b>146</b> | <b>WRITE OUT_OF_RANGE ANALOG VALUE</b> |
|----------------|------------|----------------------------------------|

|                |                                                                                                                                   |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------|
| <b>Purpose</b> | Sets the Out_Of_Range analog value for the sensor. This is the value that sensor outputs when target is out of the sensor's range |
|----------------|-----------------------------------------------------------------------------------------------------------------------------------|

|                        |                                 |
|------------------------|---------------------------------|
| <b>Command Format:</b> | <b>[command][OutR_Da_Range]</b> |
| Command                | (1 Byte) 146                    |
| OutR_Da_Out            | (1 Word) ( 0 . . 9999 )         |

|                        |             |
|------------------------|-------------|
| <b>Response Format</b> | <b>None</b> |
|------------------------|-------------|

---

|                |            |                                      |
|----------------|------------|--------------------------------------|
| <b>Command</b> | <b>145</b> | <b>GET OUT_OF_RANGE ANALOG VALUE</b> |
|----------------|------------|--------------------------------------|

|                |                                   |
|----------------|-----------------------------------|
| <b>Purpose</b> | Returns Out_Of_Range analog value |
|----------------|-----------------------------------|

|                       |                  |
|-----------------------|------------------|
| <b>Command Format</b> | <b>[Command]</b> |
| Command               | (1 Byte) 145     |

|                        |                                |
|------------------------|--------------------------------|
| <b>Response Format</b> | <b>[Command] [OutR_Da_Out]</b> |
| Command                | (1 Byte) 145                   |
| OutR_Da_Out            | (1 Word)                       |

---

|                |           |                                  |
|----------------|-----------|----------------------------------|
| <b>Command</b> | <b>84</b> | <b>WRITE MINIMUM LASER POWER</b> |
|----------------|-----------|----------------------------------|

|                |                                                                                                                                     |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------|
| <b>Purpose</b> | Sets the minimum laser power ( This is actually the OFF time of the laser power PWM; so higher the value , lower the laser power. ) |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------|

|                        |                             |
|------------------------|-----------------------------|
| <b>Command Format:</b> | <b>[command][Min_Power]</b> |
| Command                | (1 Byte) 84                 |
| Min_Power              | (1 Byte) ( 1 . . 240 )      |

|                        |                                 |
|------------------------|---------------------------------|
| <b>Response Format</b> | <b>if using CRC : [Command]</b> |
| Command                | (Byte) 84 Success               |
|                        | 0 Fail                          |

## Command 130 GET MINIMUM LASER POWER

**Purpose** Returns the minimum laser power setting.

**Command Format** [Command]  
 Command (1 Byte) 130

**Response Format** [Command] [Min. Power]  
 Command (1 Byte) 130  
 Min. Power (1 Byte)

---

## Command 83 WRITE MAXIMUM LASER POWER

**Purpose** Sets the maximum laser power ( This is actually the OFF time of the laser power PWM; so lower the value , higher the laser power. )

**Command Format:** [command][Max\_Power]  
 Command (1 Byte) 83  
 Max\_Power (1 Byte) (1 . . 254)

**Response Format** if using CRC : [Command]  
 Command (Byte) 83 Success  
 0 Fail

---

## Command 129 GET MAXIMUM LASER POWER

**Purpose** Returns the maximum laser power setting.

**Command Format** [Command]  
 Command (1 Byte) 129

**Response Format** [Command] [Max. Power]  
 Command (1 Byte) 129  
 Max\_Power (1 Byte)

---

## Command 82 WRITE THRESHOLD

**Purpose** This refers to the A to D converted threshold for detecting the laser spot and filtering it, lower the value the more sensitive camera becomes.

**Command Format:** [command][Threshold]  
 Command (1 Byte) 82  
 Threshold (1 Byte) ( 0 . . 255)

**Response Format** None

## **Command            131            GET THRESHOLD**

**Purpose**                               Returns the threshold value.

**Command Format**            **[Command]**  
                                  Command            (1 Byte)            131

**Response Format**            **[Command] [Threshold]**  
                                  Command            (1 Byte)            131  
                                  Threshold            (1 Byte)

---

## **Command            21            GET SPOT**

**Purpose**                               Returns a variety of values in relation to current spot

**Command Format**            **[Command]**  
                                  Command            (1 Byte)            21

**Response Format**            **[Command] [Data . . Data]**  
                                  Command            (1 Byte)            21  
                                  BasePix            (1 Word)  
                                  SumPixel            (1 Word)  
                                  NumPixel            (1 Word)  
                                  SubPix            (1 Word)  
                                  Range            (1 Word)

**5.4.1 Command Summary**

| <b>Command</b> | <b>Description</b>                   |
|----------------|--------------------------------------|
| 01             | Laser ON                             |
| 02             | Laser OFF                            |
| 11             | Read scan buffer                     |
| 12             | Current Position                     |
| 18             | Set Sensor's Serial Address          |
| 21             | Read Laser Spot data                 |
| 36             | Sets Sensor Mode(imperial or metric) |
| 46             | Set Wane Parameters                  |
| 47             | Get wane Parameters                  |
| 48             | Write Board Timeout                  |
| 49             | Read Board Timeout                   |
| 66             | Sets To Defaults                     |
| 77             | CRC/Checksum mode                    |
| 82             | Write Threshold                      |
| 83             | Set Maximum Laser Power              |
| 84             | Set Minimum Laser Power              |
| 90             | Set Minimum Analog Output value      |
| 91             | Set Maximum Analog Output value      |
| 92             | Set Sensor's Baud Rate               |
| 93             | Set Minimum Sensor Range             |
| 94             | Set Maximum Sensor Range             |
| 129            | Get Maximum Laser Power              |
| 130            | Get Minimum Laser Power              |
| 131            | Get Threshold                        |
| 132            | Get sensor's serial Address          |
| 135            | Get Baud Rate of the sensor          |
| 140            | Get Minimum Sensor Analog Range      |
| 141            | Get Maximum Sensor Analog Range      |
| 142            | Get Minimum Analog Output value      |
| 143            | Get Maximum Analog Output value      |
| 145            | Get OutofRange Analog Output         |
| 146            | Set OutofRange Analog Output         |

## Packet Example

### If using CHECKSUM:

To request the current range value from a sensor with address 5, the host computer program should send the following message packet:

| STX | Address | Command Size | Command (read) | Checksum |
|-----|---------|--------------|----------------|----------|
| 02  | 5       | 1            | 12             | 236      |

### If using CRC :

Lets assume that sensor has serial address of 5;

|     |         |              |                    |              |
|-----|---------|--------------|--------------------|--------------|
| STX | Address | Command Size | Command Start scan | CRC(2 bytes) |
|-----|---------|--------------|--------------------|--------------|

- Read Current Position: command 12  
 $\$02 + \$05 + \$00 + \$0C + \$36 + \$CB$

- Read Setup: command 19  
 $\$02 + \$05 + \$00 + \$13 + \$36 + \$D4$

For details on how to calculate CRC see our Pseudo-Code description on page 40 of this Manual.

## 5.6 Communications Error Handling

The validity of the data in all packets transmitted to and from the sensor is checked using the last byte of the packet as a checksum or CRC.

### 5.6.1 What is a checksum?

The checksum is the 2's complement of the sum of all bytes in the packet, excluding the checksum byte itself. Adding the sum of all the bytes to the checksum should result in a value of zero.

In the simplest terms, a "2's complement" of a number is simply multiplying the number by -1, then representing the result as a number which cannot be negative. A simple analogy is a car odometer; no matter what the number

displayed is, it cannot be negative. If it were possible to 'roll back' the mileage past zero to -1 the value displayed would be 99999.

For a byte, the "odometer" can only show values between 000 and 255. So a value of  $255+1 = 256$  would cause the byte "odometer" to "roll-over" and the value would be 000. Likewise, subtracting a value so that it is negative would cause the "odometer" to rollback so that a number like -2 would become 254. To make it easier subtract the result from one more than the maximum value. In this case,  $255+1 = 256$ .

So, using the numbers from the Packet example above, the calculation of the checksum for the outgoing message would be as follows:

Outgoing Checksum =  $02+05+01+12 = 20$   
 $20 \times -1 = -20$   
 $256-20 = 236$   
Checksum = 236

### 5.6.2 How do I process a received data packet?

When receiving a data packet from the sensor, the host application should verify the validity of the data in the packet using the checksum or CRC byte received. Additionally, the application should ensure that the command value returned matches the one sent in the request packet sent to the sensor.

The application should also verify that the command value (and in a multi-drop configuration, the sensor address) returned matches the one sent in the request packet.

Each command packet has the same structure as a data packet. This means you must terminate each command packet with a Checksum or CRC.

### 5.6.3 What if the sensor detects an error?

If the sensor detects an error in the transmission it will ignore the command and not respond. If there is no response from the sensor within 500 ms then the host application should assume an error occurred and retransmit the original command.

## 5.7 Packet Timing

Transmissions of packets are initiated by the "STX" (Start of Transmission) character.

Upon receipt of an "STX" character, the sensor will allow a maximum of 50 ms for the next byte to be transmitted by the host.

### 5.7.1 What if transmission time between 2 bytes exceeds 50 ms?

The sensor will abort receiving the packet and start looking for another STX character.

Upon receipt of an STX character the host should allow a maximum of 200 ms for the complete response packet to be transmitted from the sensor.

### 5.7.2 What if the complete packet is not received in 200 ms?

The host application should abort the command, then retransmit the original message.

### 5.7.3 How do I make sure the host and sensor are synchronized?

To guarantee resynchronization of all sensors on a serial line, the host application should stop all transmissions for 200 ms. After this time, all sensors on the serial line will be waiting to receive an STX character.

## 6. Application Program Development

Development of application programs for the SPR-04BF is a simple task.

Requirements are:

- a suitable serial interface driver
- a program that reads requests and receives character data (byte stream) using the Packet Format described in the previous paragraphs

By writing an application in the host computer, you can:

- request data from the sensor
- read and process data values returned from the sensor

The Pseudo Code below describes a simple application program for use with a single sensor only. In a multi-drop configuration the 'broadcast' address of 0 cannot be used because all sensors would respond simultaneously to the host, preventing the host from receiving a reliable response.

### 6.1 Pseudo Code

MainLoop

```
// We'll talk to any attached sensor so we 'broadcast' to sensor address 0//
// We want to read the range. Which is a command value of 12, and length 1//
```

```
WHILE (NOT Finished)           // Until we're told to stop//
    SendSensorCmd(0, 1, 12)      // Send the sensor our request//
    ReadSensorRange              // Read what the sensor sent//
ENDWHILE
```

#### SendSensorCmd(SensorAddress, CmdLength, CmdByte)

```
XmitBuffer[0] = STX             // 1st byte is always an STX char//
XmitBuffer[1] = SensorAddress    // the Sensor Address//
XmitBuffer[2] = CmdLength
XmitBuffer[3] = CmdByte
```

If using CheckSum or error checking then

```
Checksum = (STX + SensorAddress + CmdLength + CmdByte) * -1
XmitBuffer[4] = Checksum        // put it at the end//
```

else

```
for (i = 0; i < length[xmitBuffer]; i++)
{
    ch = XmitBuffer[i]
    for (shifter = 0x80; shifter; shifter >>= 1)
    {
        flag = (CRC & 0x8000)
        CRC <<= 1
        CRC |= ((shifter & ch) ? 1:0)
        If (flag)
            CRC ^=0x1021
    }
}
```

```
XmitBuffer[4] = CRC (MSB)
```

```
XmitBuffer[5] = CRC (LSB)
```

```
Write(XmitBuffer, COMPORT)      // Send it to the serial port//
```

```
StartTimeOutTimer                // Start the timeout countdown//
```

**ReadSensorRange**

```
//checksum//
MsgReceivedFlag = FALSE      // Initialize status flags//
FirstByteFlag = TRUE

WHILE ((NOT TimeOut) AND (MsgReceivedFlag = FALSE))
    IF ByteRcvd                // Got a byte ?//
        IF FirstByteFlag = TRUE // Yes! Is it the 1st one?//
            IF ByteIn = STX      // Yes! Is it an STX ?//
                BufferPtr = 0      // Yes! Start storing the packet//
                FirstByteFlag = FALSE
                RcvBuffer[BufferPtr] = ByteIn
                BufferPtr = BufferPtr + 1
            ENDIF
        ELSE                    // We've already got an STX so//
            RcvBuffer[BufferPtr] = ByteIn // add this byte to the queue//

            IF BufferPtr = 2        // Is this the Length byte?//
                RcvLength = ByteIn + 3 // Calc how many bytes we'll get//

                BufferPtr = BufferPtr + 1 // Update our pointer//
            ENDIF
        ENDIF
    ENDIF

// CRC ReadSensorRange //

MsgReceivedFlag
XmitBuffer[4] = CRC = FALSE

WHILE((NOT TimeOut) AND (MsgReceivedFlag <TRUE))
    IF ByteRcvd
        IF FirstByteFlag = TRUE
            IF ByteIn = STX
                FirstByteFlag = TRUE
                BufferPtr = 0
                FirstByteFlag = FALSE
                RcvBuffer[BufferPtr] = ByteIn
                BufferPtr = BufferPtr + 1
            ELSE
                RcvBuffer[BufferPtr] = ByteIn

                IF BufferPtr = 2
                    RcvLegth = ByteIn + 3

                    BufferPtr = BufferPtr + 1

                IF BufferPtr > RcvLength // Got the Full Message ? //
                    StopTimeOutTimer // Yes! Stop the Timeout Timer//
                    MsgReceivedFlag = TRUE // Set the status flag - We're done//
                ENDIF
            ENDIF
        ENDIF
    ENDWHILE

IF MsgReceivedFlag = TRUE
    RcvAdd = RcvBuffer[1]
    RcvCmd = RcvBuffer[3]
    RcvLen = length[RcvBuffer] - 2
    RcvCRC/Chksum = Last one or two bytes of RcvBuffer;
```

Calculate CRC or Checksum

```
IF RcvCRC/Checksum <> CalcCRC/Checksum
    CRCErrror = TRUE
ELSE
    IF RcvCmd <> CmdByte
        CommandError = TRUE
    ELSE
        SensorRange = WORD(RcvBuffer[4])
    ELSE
        TimeOutError = TRUE
        IF BufferPtr > RcvLength //Got the Full Message//
            StopTimeOutTimer      // Yes! Stop the Timeout Timer//
            MsgReceivedFlag = TRUE //Set the ststus flag – We’re done//
        ENDIF
    ENDWHILE

    IF MsgReceivedFlag = TRUE      // Packet received or Timeout ? //
        RcvChecksum = 0           // Packet received. Then validate it//
        RcvAddr = RcvBuffer[1]
        RcvCmd = RcvBuffer[3]

        FOR loopctr = 0 TO RcvLength // Calculate the checksum//
            RcvChecksum = RcvChecksum + RcvBuffer[loopctr]

            IF RcvChecksum <> 0      // Is it valid?//
                ChecksumError = TRUE // No! Indicate the error//
            ELSE
                IF RcvCmd <> CmdByte // Yes! Does the response match? //
                    CommandError = TRUE // No! Indicate the error//
                ELSE
                    // Otherwise, get the range value//
                    SensorRange = WORD(RcvBuffer[4])
                ENDIF
            ENDIF
        ENDIF
    ELSE
        TimeOutError = TRUE // Too much time passed//
    ENDIF
ENDIF
```

## 7. Analog Output

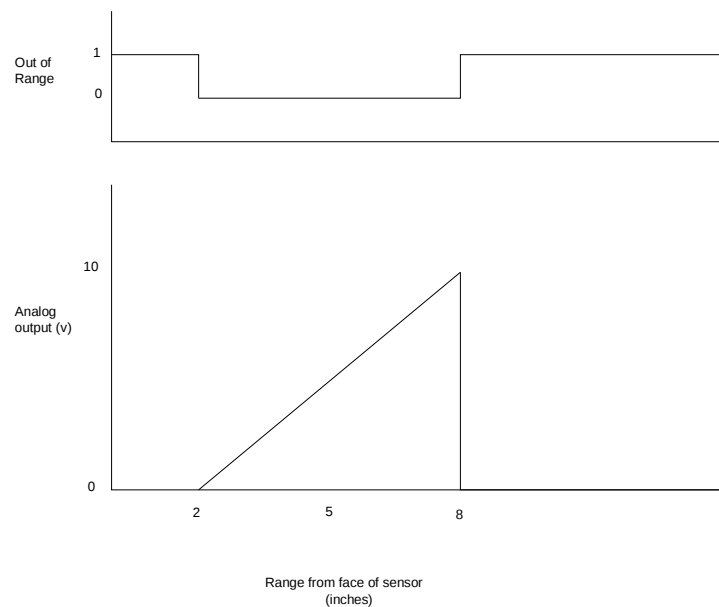
The sensor has an analog range output that starts at zero volts (at the standoff distance) and increases linearly to ten volts (at the maximum range). Outside the sensor's measurement range the voltage at this output is zero.

The output can source 2mA at ten volts. The internal impedance of the analog output is equivalent to 200 ohms. The output is protected against short circuits and is able to drive up to a 500pF capacitive load without oscillation.

The sensor also has an **out of range** indicator. It is a high low indicator. This is an open collector output. It is capable of sinking 5mA of current. When the signal is low the target is inside the measurement range of the sensor. When the signal is high, the target is outside the measurement range.

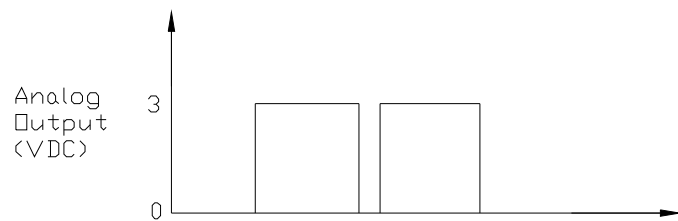
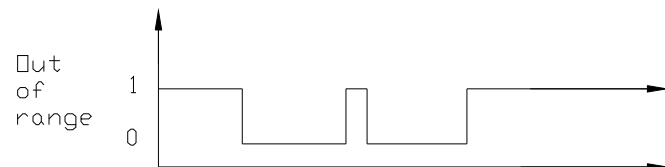
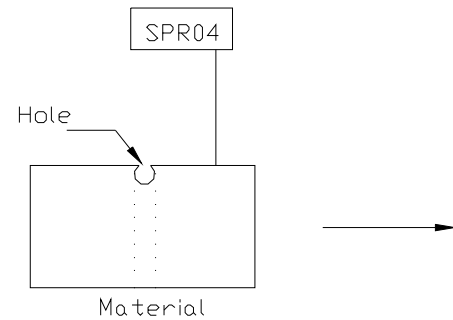
**Note:** Since zero volts can represent a target located at the standoff distance from the sensor and ranges outside the sensor's measurement range, the **out of range** signal should be used to indicate when a target is inside or outside the measurement range.

The **out of range** signal will respond within 0.53ms of the target moving into, or out of the measurement range. Refer to Figure below to see how the voltage and **out of range** output respond.



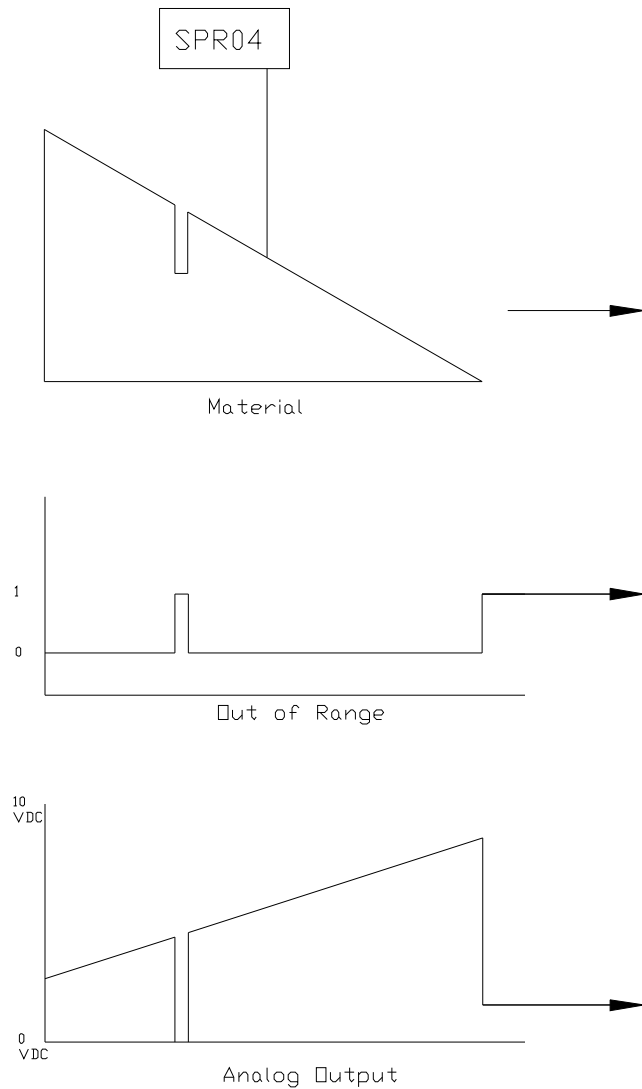
The following example of scanning a flat object with a hole shows the analog and the digital output out of range with the following settings

|                                   |        |
|-----------------------------------|--------|
| Min range                         | 0"     |
| Max range                         | 8"     |
| <a href="#">Volt@min</a> range    | 0 VDC  |
| <a href="#">Volt@max</a> range    | 10 VDC |
| <a href="#">Volt@out</a> of range | 0 VDC  |



The following example of scanning an object of varying thickness with a hole shows the analog and digital out of range output with the following settings

|                                   |       |
|-----------------------------------|-------|
| Min range                         | 0"    |
| Max range                         | 8"    |
| <a href="#">Volt@min</a> range    | 2VDC  |
| <a href="#">Volt@max</a> range    | 10VDC |
| <a href="#">Volt@out</a> of range | 0 VDC |



## 8. Troubleshooting

This section will help you with any difficulties you may have in operating the SPR-04BF sensor.

Before following the suggestions be sure that you have:

- a clean and regulated power source
- a calibrated voltage measurement device (DVM/Oscilloscope)
- a computer (optional)
- clean the camera and laser window glass on the sensor

### 8.1 Laser is off

Check to see if the power is turned on and providing 15 to 30VDC  
Check cabling and ensure power is wired correctly.

### 8.2 No data comes from the sensor's serial port. (if using digital output)

1. Check cabling and ensure that power and signals are wired correctly. Make sure you have an RS-232 to RS-485 converter.
2. Check to see that the laser is on
3. Check to see that the camera's field of view is not obstructed, and that the window is clean.
4. Connect an LED with a 3.3K ohm resistor in series across Pins #5 - (Out of Range) and #1 (power).
5. Place a target within the sensor range. The LED should be lit.
6. Block the path between the camera and the laser. The LED should go out.
7. Check the analog output with an instrument capable of measuring DC voltage from 0 to 10 VDC (e.g. DVM).
8. Move the target back and forth. Observe the analog output. It should change as the target is moved. If the voltage changes it is likely that your serial port configuration and/or cabling is incorrect. If the voltage output does NOT change check your wiring again.

### 8.3 No data comes from sensor's analog output.

Check cabling and ensure that power and signals are wired correctly. For sensors with the digital interface option, make sure you have an RS-232 to RS-485 converter.

1. Check to see that the laser is on.
2. Check to see that the camera's field of view is not obstructed, and that the window is clean.
3. Connect an LED with a 3.3K ohm resistor in series across Pins #5 - (Out of Range) and #1 (power).
4. Place a target within the sensor's range. The LED should be lit.
5. Block the path between the camera and the laser. The LED should go out.
6. Connect the serial port of the sensor to a host computer using an RS-232 to RS-485 converter. Run the test program BFUTIL.EXE. Check the sensor's settings
7. Move the target back and forth. Observe the displayed range value on your computer. It should change as the target is moved. If the values change and there is still no analog output, the analog signals are probably incorrectly wired.

### 8.4 In a multi-drop configuration, one or more sensors do not respond and do not provide data to the serial interface.

1. Connect the offending sensor by itself (see previous) to see if it operates correctly in a non multi-drop environment.
2. If the sensor behaves correctly in Step #1, the problem may be that the sensor address is not unique, or it is set to 0.
3. Be sure you are using an RS-232 to RS-485 converter.
4. Check that the wiring of the multi-drop configuration is correct (See Serial Connections).
5. Check that the sensor addresses you are sending are correct. Use the utility program BFUTIL.EXE to reset any invalid sensor addresses.

### 8.5 Data appears erratic or jumpy

- Check for long runs of wire to sensor (excessive wire length can induce electronic noise).
- Check for unshielded wires to sensor.
- Check for 'voltage' or 'noise' generators near wiring to sensor.

### 8.6 Data is not as accurate as expected

- Check for sources of electronic noise (see above).
- Average data in head or in software.
- Make sure target is not highly reflective or black. Optical sensors require diffused light to reflect back to the sensor, too much or too little can cause sensor to be unable to read surfaces correctly.

## 9.0 MAINTENANCE

### 9.1 Preventative Maintenance Procedures

Since the DynaVision® scanner heads operate optically, the primary maintenance procedure is keeping the heads, and especially optical surfaces clean of sawdust, oil and pitch.

#### **Do not immerse the unit in fluids or use a high pressure spray to clean.**

The sensor contains optical and electronic components and under no circumstances should the enclosure be opened.

The following maintenance tasks should be preformed regularly to keep the scanner heads in good working order:

- Using clean air pressure system blow air over the laser and sensor glass surfaces to prevent dust particles from settling. It is important that the air be clean and free from oil and water.
- It is recommended that the face of the sensor be inspected and cleaned with isopropyl alcohol on a regular basis. Commercial glass cleaners should not be used; many have chemicals that leave a residue on the glass, which can affect optical performance.

### 10. Getting Further Help

If you wish further help on the SPR-04BF contact your distributor.

For more information on Safety and Laser classifications, contact:

Center for Devices and Radiological Health, FDA  
Office of Compliance (HFZ-305)  
Attn: Electronic Product Reports  
2098 Gaither Road  
Rockville, Maryland 20850

#### 10.1 List of Agents

##### 10.1.1 Canada and the United States

Call our offices at 1-604-636-1011 for the agent nearest you, or visit our web site at [www.lmint.com](http://www.lmint.com)

##### International

###### EUROPE

LMI Selcom Inc. (Sweden)  
Box 250, S-433 25  
Ogardesvagen 19 A  
Partille, Sweden

ph 46-31-336-25-10  
fax 46-31-44-61-79