Ocean Sensor Systems, Inc.
Wave Gauge Blue, OSSI-010-022
A Self Logging/Self Powered Pressure Sensor

General Description
The OSSI-010-022 Wave Gauge Blue combines a highly stable Pressure Sensor, a Compact Flash Card Data Logger, a rugged waterproof package and 12 or 28 C size Alkaline Batteries. A Low Power Microprocessor records up to 64 GB of data on a Compact Flash Card in an ASCII format and time and date. The Card is easily removed and can be read on any PC using a standard Compact Flash Card Reader. The Logger will collect months of continuous data or years of burst data. Serial Port and Bluetooth connections are provided as a user interface to configure, monitor and upload small test files. Standard pressure ranges are 1 Bar, 3 Bar and 10 Bar. Optional features include: Up to 16 Pressure Sensors Array, Shore Connection and Water Temperature.

Features
- New PC Interface Software to Configure, Monitor and Display Raw & Processed Data.
- New up to 64GB Compact Flash Card Storage
- New Extremely Accurate Real Time Clock Maximum ± 2ppm
- New Programmable, RS232, Wireless Bluetooth
- New Optional Features:
  - Sensor Array, up to 15 external Pressure Sensors
  - Shore Link, RS485
  - Water Temperature
- Flush Hastelloy Diaphragm, ABS Plastic Housing
- Power with 12 or 28 C Size Alkaline Batteries
- Months to years of Continuous Operation
- Sample Rate From 2 Hz to 32Hz
- Burst or Continuous Sampling
- Accuracy ± 0.05% FS, -10°C to 65 °C
- Resolution 0.0033% of Full Scale
- Long Term Stability ± 0.05%FS

Dimensions and Ordering Information

[Diagram of the sensor dimensions with measurements and features]
### Wave Gauge Blue, OSSI-010-022-

<table>
<thead>
<tr>
<th>Pressure Range</th>
<th>Battery</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 1 Bar</td>
<td>18 volt</td>
<td>OSSI-010-022-01</td>
</tr>
<tr>
<td>0 to 3 Bars</td>
<td>18 volt</td>
<td>OSSI-010-022-03</td>
</tr>
<tr>
<td>0 to 10 Bars</td>
<td>18 volt</td>
<td>OSSI-010-022-10</td>
</tr>
<tr>
<td>0 to 1 Bar Extended Case</td>
<td>21 Volt</td>
<td>OSSI-010-022-01E</td>
</tr>
<tr>
<td>0 to 3 Bars Extended Case</td>
<td>21 Volt</td>
<td>OSSI-010-022-03E</td>
</tr>
<tr>
<td>0 to 10 Bars Extended Case</td>
<td>21 Volt</td>
<td>OSSI-010-022-10E</td>
</tr>
</tbody>
</table>

### Options for Wave Gauge Blue, OSSI-010-022

<table>
<thead>
<tr>
<th>Optional Features</th>
<th>Add Suffix</th>
<th>Cable length in meters</th>
<th>Number of Additional</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Sensor Array</td>
<td>-P</td>
<td>Sensor to Sensor length</td>
<td>-External Sensors</td>
</tr>
<tr>
<td>Shore Connection</td>
<td>-S</td>
<td>Wave Gauge to Shore length</td>
<td></td>
</tr>
<tr>
<td>Water Temperature</td>
<td>-W</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Optional External Pressure Sensors, OSSI-014-

<table>
<thead>
<tr>
<th>Case Type</th>
<th>Pressure Range</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daisy Chain Case</td>
<td>0 to 1 Bar</td>
<td>OSSI-014-001-01</td>
</tr>
<tr>
<td>Daisy Chain Case</td>
<td>0 to 3 Bars</td>
<td>OSSI-014-001-03</td>
</tr>
<tr>
<td>Daisy Chain Case</td>
<td>0 to 10 Bars</td>
<td>OSSI-014-001-10</td>
</tr>
<tr>
<td>Terminating Case</td>
<td>0 to 1 Bar</td>
<td>OSSI-014-002-01</td>
</tr>
<tr>
<td>Terminating Case</td>
<td>0 to 3 Bars</td>
<td>OSSI-014-002-03</td>
</tr>
<tr>
<td>Terminating Case</td>
<td>0 to 10 Bars</td>
<td>OSSI-014-003-10</td>
</tr>
</tbody>
</table>

---

Wave Gauge Blue

Wave Gauge Blue Extended Case

Wave Gauge Blue Array or Shore
## Electrical Characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Battery Voltage</td>
<td>18V, 12 cell battery</td>
<td>9</td>
<td>18</td>
<td>35</td>
<td>VDC</td>
</tr>
<tr>
<td></td>
<td>21V, 28 cell battery (1)</td>
<td>9</td>
<td>21</td>
<td>35</td>
<td>VDC</td>
</tr>
<tr>
<td>Battery Drain, Sleep Mode (Sl)</td>
<td>Bluetooth Power Off</td>
<td>7.5</td>
<td></td>
<td></td>
<td>mW</td>
</tr>
<tr>
<td></td>
<td>Bluetooth Power On</td>
<td>21</td>
<td></td>
<td></td>
<td>mW</td>
</tr>
<tr>
<td>Battery Drain, See Note (2)</td>
<td>Bluetooth Power Off</td>
<td>70</td>
<td></td>
<td></td>
<td>mW</td>
</tr>
<tr>
<td>Continuous Sampling (Fs)</td>
<td>Bluetooth Power On</td>
<td>90</td>
<td></td>
<td></td>
<td>mW</td>
</tr>
<tr>
<td>Battery Drain, See Note (2)</td>
<td>Monitoring Via RS232</td>
<td>82</td>
<td></td>
<td></td>
<td>mW</td>
</tr>
<tr>
<td>Connected to a PC</td>
<td>Monitoring via Bluetooth</td>
<td>170</td>
<td></td>
<td></td>
<td>mW</td>
</tr>
<tr>
<td>Battery Type, See schematic below</td>
<td>Alkaline 18V, 12 C cells</td>
<td>102</td>
<td></td>
<td></td>
<td>Watt hrs</td>
</tr>
<tr>
<td></td>
<td>Alkaline 21V, 28 C cells</td>
<td>238</td>
<td></td>
<td></td>
<td>Watt hrs</td>
</tr>
<tr>
<td>Battery Life, Continuous</td>
<td>18V battery Pack</td>
<td>2.0</td>
<td></td>
<td></td>
<td>Month</td>
</tr>
<tr>
<td>Sampling &amp; Bluetooth Off</td>
<td>21V battery Pack (1)</td>
<td>4.7</td>
<td></td>
<td></td>
<td>Month</td>
</tr>
<tr>
<td>Battery Life, Continuous</td>
<td>18V battery Pack</td>
<td>1.6</td>
<td></td>
<td></td>
<td>Month</td>
</tr>
<tr>
<td>Sampling &amp; Bluetooth On</td>
<td>21V battery Pack (1)</td>
<td>3.7</td>
<td></td>
<td></td>
<td>Month</td>
</tr>
<tr>
<td>Battery Life, 10% Sample &amp;</td>
<td>18V battery Pack</td>
<td>10.3</td>
<td></td>
<td></td>
<td>Month</td>
</tr>
<tr>
<td>Bluetooth Power Off</td>
<td>21V battery Pack (1)</td>
<td>24.0</td>
<td></td>
<td></td>
<td>Month</td>
</tr>
<tr>
<td>Battery Life, 10% Sample &amp;</td>
<td>18V battery Pack</td>
<td>5.0</td>
<td></td>
<td></td>
<td>Month</td>
</tr>
<tr>
<td>Bluetooth Power On</td>
<td>21V battery Pack (1)</td>
<td>11.8</td>
<td></td>
<td></td>
<td>Month</td>
</tr>
</tbody>
</table>

(1) Note: 21V Battery Pack requires optional extended case.
(2) Note: Add 50mW for each additional External Pressure Sensors.
The 18V 12 alkaline C cells are connected in Series.

The 21V 28 alkaline C cells are two groups of 14 cells connected in series. Only available with extended Wave Gauge case.
## Data Characteristics, Pressure

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pressure Numeric Format &amp; Units</td>
<td>OSSI-010-0022-01</td>
<td>+1.000000</td>
<td></td>
<td></td>
<td>Bars</td>
</tr>
<tr>
<td>Pressure Numeric Format &amp; Units</td>
<td>OSSI-010-022-03</td>
<td>+3.000000</td>
<td></td>
<td></td>
<td>Bars</td>
</tr>
<tr>
<td>Pressure Numeric Format &amp; Units</td>
<td>OSSI-010-022-10</td>
<td>+9.999999</td>
<td></td>
<td></td>
<td>Bars</td>
</tr>
<tr>
<td>Data Accuracy (1)(2)(3)</td>
<td>10 to 40 °C</td>
<td>0.02</td>
<td>0.05</td>
<td>±% FS</td>
<td></td>
</tr>
<tr>
<td>Data Accuracy (1)(2)(3)</td>
<td>-10 to 65 °C</td>
<td>0.02</td>
<td>0.1</td>
<td>±% FS</td>
<td></td>
</tr>
<tr>
<td>Data Resolution</td>
<td></td>
<td>0.0033</td>
<td></td>
<td>% FS</td>
<td></td>
</tr>
<tr>
<td>Long Term Stability</td>
<td>OSSI-010-022-01</td>
<td>0.0005</td>
<td></td>
<td>Bar</td>
<td></td>
</tr>
<tr>
<td>Long Term Stability</td>
<td>OSSI-010-022-03,-10</td>
<td>0.05</td>
<td></td>
<td>% FS</td>
<td></td>
</tr>
<tr>
<td>Temperature Range</td>
<td>Operating</td>
<td>-10</td>
<td>65</td>
<td></td>
<td>°C</td>
</tr>
</tbody>
</table>

(1) Linearity + Hysteresis + Repeatability + Temperature Coefficients + Zero + Span Tolerance  
(2) Accuracy and Resolution are valid for Basic Pressure Range  
(3) Linearity: Best Straight Line

## Data Characteristics, Temperature

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature from Pressure Sensor</td>
<td>Range, -10°C to 65°C</td>
<td>-10.00000</td>
<td></td>
<td>65.00000</td>
<td>°C</td>
</tr>
<tr>
<td></td>
<td>Resolution</td>
<td>0.05</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Water Temperature Sensor</td>
<td>Range</td>
<td>-10</td>
<td>65</td>
<td></td>
<td>°C</td>
</tr>
<tr>
<td></td>
<td>Resolution</td>
<td>0.025</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accuracy 0°C to 50°C</td>
<td>0.05</td>
<td>0.1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sample Capacity, pressure sensor</td>
<td>2GB Flash Card</td>
<td>76.9</td>
<td></td>
<td></td>
<td>Mega samples</td>
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<tr>
<td>only</td>
<td>64GB Flash Card</td>
<td>2461</td>
<td></td>
<td></td>
<td>Mega samples</td>
</tr>
<tr>
<td>Sample Data Size</td>
<td>First Channel plus Sample Rate</td>
<td>26</td>
<td></td>
<td></td>
<td>Bytes</td>
</tr>
<tr>
<td></td>
<td>Addition Channels</td>
<td>17</td>
<td></td>
<td></td>
<td>Bytes</td>
</tr>
</tbody>
</table>

(1) Linearity + Hysteresis + Repeatability + Temperature Coefficients + Zero + Span Tolerance  
(2) Accuracy and Resolution are valid for Basic Pressure Range  
(3) Linearity: Best Straight Line
Timing and Interfacing Characteristics

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>Min.</th>
<th>Typ.</th>
<th>Max.</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sample Frequency</td>
<td>Programmable</td>
<td>2</td>
<td>32</td>
<td>Hz</td>
<td></td>
</tr>
<tr>
<td>Serial Baud Rate</td>
<td></td>
<td>115.2</td>
<td>Kbaud</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Serial Port</td>
<td>Internal via Serial Port</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Adapter</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shore Serial Port</td>
<td>Optional External</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>power 10-35V</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bluetooth Serial Port</td>
<td>Wireless Connection</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash Card Size</td>
<td>FAT16 or FAT32</td>
<td>64</td>
<td>64,000</td>
<td>Mbytes</td>
<td></td>
</tr>
<tr>
<td>Sample Burst Time</td>
<td>Programmable</td>
<td>0</td>
<td>59</td>
<td>minutes</td>
<td></td>
</tr>
<tr>
<td>Sample Burst Interval</td>
<td>Programmable</td>
<td>1</td>
<td>60</td>
<td>minutes</td>
<td></td>
</tr>
<tr>
<td>New File Interval</td>
<td>Programmable</td>
<td>0</td>
<td>255</td>
<td>days</td>
<td></td>
</tr>
<tr>
<td>Real Time Clock Accuracy</td>
<td>0°C to 40°C</td>
<td>-2</td>
<td>+2</td>
<td>ppm</td>
<td></td>
</tr>
</tbody>
</table>

Battery Life Calculation:
Battery life is a function of Burst Time and the Burst Interval. It may be calculated with the following formula.

Calculate Drain power first:  \[ D_p = S_l + (F_s \times (B_t / B_i)) \]
Where  
\[ D_p \] = Drain power in mW  
\[ B_t \] = Burst Time in minutes  
\[ B_i \] = Burst Interval in minutes

Power used:
\[ F_s = \text{Power used during sampling} = \text{See Electrical Characteristics} \]
\[ S_l = \text{Power used during sleep time} = \text{See Electrical Characteristics} \]

Now Calculate Battery Life:  \[ B_l = B_c / D_p \]
Where  
\[ B_l \] = Battery Life in Hours  
\[ B_c = \text{Battery Capacity in mWhr} = 100,200 \text{mWhrs typ. for 12 C size alkaline batteries} \]
\[ B_c = \text{Battery Capacity in mWhr} = 233,800 \text{mWhrs typ. for 28 C size alkaline batteries} \]
\[ D_p = \text{Drain Power in mW} \]

Estimating Battery Service Life by measuring Battery Pack voltage:
18V Pack Battery with 52mW load and 25°C:
\[ >17.1V = 80\% \text{ to } 100\% \text{ Service Life remaining} \]
\[ 16.4V \text{ to } 17.1V = 60\% \text{ to } 80\% \text{ Service Life remaining} \]
\[ 16.0V \text{ to } 16.4V = 40\% \text{ to } 60\% \text{ Service Life remaining} \]
\[ 15.7V \text{ to } 16.0V = 20\% \text{ to } 40\% \text{ Service Life remaining} \]
\[ <15.7V = 0\% \text{ to } 20\% \text{ Service Life remaining} \]

21V Pack Battery with 52mW load and 25°C:
\[ >19.9V = 80\% \text{ to } 100\% \text{ Service Life remaining} \]
\[ 19.1 \text{ to } 19.9V = 60\% \text{ to } 80\% \text{ Service Life remaining} \]
\[ 18.7V \text{ to } 19.1V = 40\% \text{ to } 60\% \text{ Service Life remaining} \]
\[ 18.3V \text{ to } 18.7V = 20\% \text{ to } 40\% \text{ Service Life remaining} \]
\[ <18.3V = 0\% \text{ to } 20\% \text{ Service Life remaining} \]
Battery Life with Bluetooth Power Off

Battery Life with Bluetooth Power On
**Data Storage Time:**

Data Storage Time is a function of Sample Frequency, Burst Time, Interval and Data format. The number of months of Data Storage for a Compact Flash Card may be calculated with the following formula.

\[ Bs = 9 + (17 \times Ch) \]

\( Bs = \text{Bytes per Sample} \)

\( Ch = \text{Total number of channels enabled} \)

\[ St = \frac{CF}{(Bs \times F \times (Bt / Bi)) / 2,626,560} \]

Where \( St = \text{Storage Time in months} \)

\( CF = \text{Compact Flash card size in Mbytes} \)

\( F = \text{Programmed Sample Frequency 2Hz, 4Hz, 8Hz, 16Hz, or 32Hz} \)

\( Bt = \text{Burst Time in minutes} \)

\( Bi = \text{Burst Interval in minutes} \)

2,626,560 = Seconds per month

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**Example: 2G byte Compact Flash card with one channel sampled:**

![Storage Time vs Burst/Interval](image1)

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**Example: 8G byte Compact Flash card with six channels sampled:**

![Storage Time vs Burst/Interval](image2)
Number of Files and File Name:
A new directory will be created each time the power is cycled or the flash card is replaced. The maximum number of new files in the directory is 9999, 1 per day or less. The file names are automatically created starting at WGBL0001 and sequenced up to WGBL9999.

File Format:
A File Header is placed at the start of each file when created. The Header contains the Wave Gauge Blue version, Part number, time, date and configuration information. Each line starts with a blank space and the last line ends with an additional carriage return line feed.

Example File Header:
Wave Gauge Blue Ver,1,
Part #,OSSI-010-022A-3-WES
Serial #,YY-MM-DD-000
Date & Time,2013-01-05T10:43:47
Sample Rate,8,Hz
Burst Length,Continuous
Burst Interval,3,Min.
New File Interval,Continuous

D1,C8,2013-01-05
D1,C9,10:44:00
D1,C0,8
D1,C1,+0.012034

File Data Format:
The Time and Date are placed at the start of the stored data and at each new Burst Interval. The Sample Rate is inserted in the stored data at the start of each sample period. Each line of data represents one data type. The data type is determined by the Device Number and the Channel Number. Example: D2,C1,+0.012034 is Device Number 2 and the Channel Number 1.

D1 = Wave Gauge Blue
D2 – D15 = External Pressure Sensors

C0 = Sample Rate in Hz
C1 = Pressure Sensor data in bars
C4 = Temperature of the Pressure Sensor data in °C
C6 = Optional Water Temperature Sensor data in °C
C7 = Battery warnings
C8 = Date ISO 8601 UTC: YY-MM-DD
C9 = Time ISO 8601 UTC: hh:mm:ss

Example:
D1,C8,2013-01-05
D1,C9,21:10:00
D1,C0,8
D1,C1,+0.010887
D1,C4,+25.73291
D1,C6,+23.10306
D2,C1,+0.025031
Communications and Configurations:
A new, easy to use, Wave Gauge Blue Interface Program is available to download from our website. We recommend using the program to configure the Wave Gauge Blue for your particular requirements. It can also be used to monitor and display raw and processed wave data or even upload small test files.

There are several methods that the PC can link to the Wave Gauge Blue. An internal RS232 Port is provided which can be connected to the PC using the Serial Interface Cable. A wireless Bluetooth connection may also be used to connect the Interface Software to the Wave Gauge Blue. A third method is via the optional Shore Connector.

After selecting the correct serial COM port a connection to the Wave Gauge Blue will be attempted automatically. If successful the status indicator will display Connected with green letters and all of the Wave Gauge Blue’s configuration settings will be displayed. To change the Wave Gauge Blue’s configuration simply change a value on the display. The Wave Gauge Blue will be automatically updated to the new value.
The Wave Gauge may also be configured with a program such as Hyper Terminal. The following is a list of commands. Entering “help” will display the command list. The port setting should be 115.2Kbaud, Data Bits 8, Parity None, Stop Bits 1 and Flow Control None.

**Read Commands:**
Enter RH to read the Part number
Enter RK to read the Software version
Enter RD to read the Serial number
Enter RS to read the Sample Rate
Enter RL to read the Burst Length
Enter RI to read the Burst Interval
Enter RF to read the New File Interval
Enter RX to read the number of External Sensors Configuration
Enter RB to read Bluetooth Device Power Enable Status (1=yes 2=no)
Enter RE to read Internal Sensor Enable Status (1=yes 2=no)
Enter RG to read Time Tag Enable Status (1=yes 2=no)
  Note: Time Tag rate will be per Burst Interval Rate
Enter RR to read Start Time Enable Status (1=yes 2=no)
Enter RC to read Temperature Sensor Enable Status (1=yes 2=no)
Enter RW to read Water Temperature Enable Status (1=yes 2=no)
Enter RT to read the Time and Date (YY-MM-DDThh:mm:ssZ)
Enter RQ to read the Start Time and Date minus 1 minute (YY-MM-DDThh:mmZ)
Enter RV to read the Battery Voltage
Enter RP to read the Present File Number
Enter RM to read Output Local Enable Status (1=yes 2=no)
Enter RN to read Output Bluetooth enable status (1=yes 2=no)
Enter RO to read Output Shore Enable Status (1=yes 2=no)
Enter RZ to read Time & Date Sync to Second (YY-MM-DDThh:mm:ssZ)

**Write Commands:**
Enter WZ,?? to Enable/Disable Text Interface(1=on & 2=off)
Enter WS,?? to write the Sample Rate (1,2,4,8,16 or 32 Hz)
Enter WL,?? to write the Burst Length (1 to 59 Minutes, 0 for Continuous)
Enter WI,?? to write the Burst Interval (1 to 60 Minutes)
Enter WF,?? to write the New file Interval (1 to 255 Days, 0 for Continuous)
Enter WX,?? to write new number of External Sensor Device(1 to 15)
Enter WE,?? Internal Sensor Device enabled (1=yes & 2=no)
Enter WB,?? Bluetooth Transceiver enabled (1=yes & 2=no)
Enter WG,?? to write Time Tag enabled (1=yes & 2=no)
Enter WR,?? to write Start Time enabled (1=yes & 2=no)
Enter WC,?? Sample Temperature of Pressure Sensor (C4) Degs, C (1=yes & 2=no)
Enter WW,?? Sample Water Temperature (C6) Degs C (1=yes & 2=no)
Enter WT,YY-MM-DDThh:mm:ss to write New Time and Date
Enter WQ,YY-MM-DDThh:mm to write New Start Time and Date
Enter WP,?? to close Present File and start a New File!(1=yes & 2=no)
Enter WA,?? to write New Device Address to the Pressure Sensor(1 to 16)  Note: No External Sensor or 1 External Sensor with Internal Sensor disabled
Enter WD,FD to write factory Default Configuration (Port Baud Rates not changed)
**Output Data Commands:**
Enter OP,?? to output last sample for Device number(1-16)
Enter OL,? Local Output Device Data (1=yes & 2=no)
Enter OS,? Shore Output Device Data (1=yes & 2=no)
Enter OB,? Bluetooth Output Device Data, Bluetooth must be enabled(1=yes & 2=no)
Enter OF,???? to output file number (1=Cont., 2=512CRC 3=ReSendCRC and 4=Cancel),(0001 - 9999)
Enter OI,???? to read a file size(0000-9999)

The followings commands are for factory and experienced user only!!
Enter BL,?? to change the Local Baud Rate (9=9600 baud & 11=115200 baud)
Enter BS,?? to change the Shore Baud Rate (9=9600 baud & 11=115200 baud)
Enter BB,?? to change the Bluetooth Baud Rate, Bluetooth must be enabled(11=115200 baud & 46 = 460800 baud)
Enter BD,CB to change all Devices Baud from present baud
Enter BU,UB to update to New Baud settings
Enter BC,CP to Cycle Sensor Device Power and set Baud Rate
Enter LB to link Local to Bluetooth Device ESC to quit, Bluetooth must be enable
Enter LP to link Local(9600Baud)to Pressure Sensor(9600Baud)ESC to quit, Prog30

**Pressure Sensor Device Number and RS485 Address:**

Changing the External Pressure Sensor RS485 Address:
To change an External Pressure Sensor address (device number), disconnect all other External Pressure Sensors. Set Internal Sensor Device enabled to “no” (WE,2) and number of External Sensor Devices to “1” (WX,1). This configuration uses the broadcast address number 0. Now write the new device address to the Pressure Sensor 2 thru. 16 (WA,??).
Installing and Removing the Compact Flash card:
Install the Compact Flash card with the top label facing down as viewed below. If the power plug is connected, the File Status LED will turn on for 3 seconds. If the power plug is not connected, the File Status LED will turn on for 3 seconds when it is connected. If the card size or format is incorrect, the File Status LED will blink fast. If the battery voltage is low the LED will not turn on.

To remove the card, **first press the Close File Button**. The File Status LED will indicate that it is ok to unplug the card by a continuous 1 second on and 1 second off blinking. The File Status LED will stop blinking when the card is removed. If the card is removed before pressing the Close File Button **the last file may be corrupted**. The File Status LED will blink fast to indicate this error.