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“WATERLOG™ PRODUCTS MANUFACTURED BY YELLOW SPRINGS INSTRUMENTS CO., INC. are warranted by Yellow Springs Instruments Co., Inc. (“YSI”) to be free from defects in materials and workmanship under normal use and service for twelve (12) months from date of shipment unless otherwise specified in the corresponding YSI pricelist or product manual.

WaterLOG™ products not manufactured, but that are re-sold by YSI, are warranted only to the limits extended by the original manufacturer. Batteries, desiccant, and other consumables have no warranty. YSI’s obligation under this warranty is limited to repairing or replacing (YSI’s option) defective products, which shall be the sole and exclusive remedy under this warranty.

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http://www.ysi.com/terms-and-conditions.php

This user manual is a guide for the H-3611/12/13 Radar Level Series. For more information, updated manuals, brochures, technical notes, and supporting software on the H-3611/12/13 Radar, please refer to waterlog.com/radar or contact your sales representative.

For additional assistance, please contact us at +1.435.753.2212 or sales@waterlog.com
The WaterLOG® Radar Series consist of the H-3611, H-3612 and H-3613 products. Typical applications include non-contact measurement of river, lake and reservoir water level. The sensor makes multiple distance measurements, averages the results and converts the measurement data into Stage in units of Feet, Meters or other engineering units.

The Radar Series is easy to use and works with any data recorder/logger with a SDI-12 interface. They are powered from the +12V wire of the 3-wire SDI-12 bus. The Serial-Digital Interface (SDI-12) is ideal for data logging applications with the following requirements:

- Battery powered operation with minimal current drain
- Measurement data is transmitted digitally over long cable lengths without error
- Multiple sensors on a simple three-wire cable
- Up to 250 feet of cable between a sensor and the data recorder (Use of an H-423, SDI-12 to RS485 or an H-4500 fiberoptic media converter extends the range to 1000’s of feet)

Features

Below is a quick overview of the common features of all Radar series products.

- Simple to install, use, and maintain
- Non-contact level measurement eliminates the need for stilling wells and other infrastructure.
- Undamaged by ice, logs or debris
- ±3.0mm accuracy with standard model
- -40 °C to +80 °C operation
- NEMA 4x enclosure is suitable for outdoor installations
- Stainless steel horn (H-3611/ H-3612)
- Frequency range - approx 26 Ghz
- Built-in LCD screen for monitor and setup
- Low current operation (8.0 mA typical standby)
- Continuous operation, no warmup or “lock on” needed
- Extended SDI-12 commands for setting the Stage to the current water elevation.
- Built in 3 or 6 minute “NOAA” mode measurements.
- Optional fast mode sends the service request within 55mS for sustained 1-second data logging.

Description

The Radar Level gauge consists of an integrated microwave transmitter and sensor together with a horn antenna. The horn antenna serves to focus the transmitted signal as well as to receive the reflected echo. A built-in SDI-12 interface provides low power operation, data processing and SDI-12 communications with the data logger.
INTRODUCTION

Built-in LCD Display
The Radar sensor has a built-in LCD display which normally shows Distance (distance from the radar unit to the water). The display has three buttons and can be used to monitor or edit the radar unit configuration. The LCD display has a short cord and can be detached from the radar housing for convenience.

Communications
The Radar sensor is a stand-alone instrument that provides an SDI-12 output for communications with a datalogger. The sensor is supplied with a liquid-tight fitting and two 6-foot cables. One cable is convenient for making connections to your data logger, the second cable used to connect to a laptop computer when using the ToFTool configuration and diagnostic program.

Fast Mode Data Logging
The Radar response to an “aM!” command is “0044” (4-seconds, 4-parameters). The actual measurement completes very quickly and the service request is sent within 530ms. The reported 4-second value allows time for retries when troubleshooting the internal connection between the SDI-12 interface and the radar unit. Unfortunately most data loggers cannot sustain a 1-second logging interval even if the sensor responds within 500ms. For making measurements at a sustained 1-second measurement interval two options are available as explained below.

“NOAA” Mode Measurement
The Radar supports the “aM1” measurement. The H-3611 internally performs the following measurement sequence.

1. Makes 181 measurements at a precise 1 second interval.
2. Computes the standard deviation for the data set.
3. Multiplies the standard deviation by 3 to obtain a High and Low outlier threshold.
4. Sifts through the data set and discards data points above and below the outlier thresholds.
5. Computes the standard deviation again for the data set with the outliers removed.

The standard deviation is computed as follows:
1. Compute the mean for the data set
2. Compute the deviation by subtracting the mean from each value
3. Square each individual deviation
4. Divide by one less than the sample size
5. Take the square root

The “aM1” command response is “01844” (184 seconds, 4-parameters). The sensor buffer will contain 4 parameters; mean, standard deviation, number of outliers and battery voltage.

If the built in “NOAA” mode is not workable, the H-3611 supports an alternate “fast measure” mode.

Fast Measure Mode

Normally, the Radar transmits the service request within 530mS of receipt of the command. As with many data loggers, this leaves insufficient time to sustain continuous measurements once per second. The Power_Mode is an internal setting which places the H-3611 in a fast measure mode. In this mode, the Radar is always awake and automatically collecting data from the radar unit at a 1-second interval and stores the previous six minutes of data in the stack. In this mode the sensor uses additional power. When an “aM!” measurement is received, the sensor response is “0014” (1-seconds, 4-parameters). The service request is sent within 55mS of receipt of the command (170mS of receipt of the break). This leaves plenty of time for a data logger to collect the data while sustaining a 1-second logging interval. The data placed in the sensor buffer is the results of the previous internal measurement (1-second old). The data logger must implement its own internal NOAA or other filtering and averaging computations.

When in fast measure mode the radar makes continuous measurements which allows a different type of NOAA mode measurement to take place. When in fast measure mode the “aM1!” command is replaced with a command that takes the data from the previous six minutes and performs the same procedure as the NOAA mode measurements, namely:

1. Collect a set of 1-Hz samples centered in the previous six minute time block, the length of which is selected by the user (ranging from 1-360)
2. Computes the standard deviation for the data set.
3. Multiplies the standard deviation by 3 to obtain a High and Low outlier threshold.
4. Sifts through the data set and discards data points above and below the outlier thresholds.
5. Computes the mean and standard deviation again for the data set with the outliers removed.

In addition to the “aM1!” command, the “aM2!” and “aM3!” commands have been added which take the simple average and standard deviation of the previous 1 minute and 15 second data sets respectively. All of these commands have concurrent counterparts as well.

FCC Approval

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
The Radar is a time-of-flight microwave radar level sensor. It excels in applications where ice, logs, floating debris and boat traffic can damage stilling wells and other infrastructure. When installed on a bridge over shallow streams having sandy bottoms the radar can be moved from location to location as the river shifts channel position after storm events.

Installation Techniques

For installations where vandalism is of concern or additional protection is needed, many users prefer to install the radar unit in a protective housing. The housing provides a convenient location for installing other gauge station equipment such as a battery or data logger. Several housings are available from WaterLOG, please contact the factory for further information. WaterLOG also offers optional installation packages that have a solar panel, battery and short range telemetry radio for communicating with a nearby gauge station.

Several typical installations are shown below.
General Installation Recommendations

Before proceeding with the installation, please consider several site preparation and maintenance issues. The Radar Series has been designed to operate safely in accordance with current technical, safety and EU standards. Personnel must be authorised and suitably qualified. The manual must have been read and understood, and the instructions followed.

**Warning:** Working over water or on tall structures can be dangerous. Use a safety harness, fall arrest device, life saver and/or other safety equipment when conditions warrant.

Follow these guidelines when selecting a location for the radar gauge:

- The radar unit is a precision instrument and should not be jarred or dropped.
- The sensor must be mounted rigidly to prevent movement from wind and vibration.
- The antenna horn must be aligned within 1 ° of vertical to prevent trigonometric measurement errors.
- Make certain the sensor is mounted high enough to avoid being submerged during high water or flood conditions.
- The sensor is rated NEMA 4x and can be mounted outdoors in unprotected locations.
- The operating temperature range for the sensor is -40 °C to 80 °C.
- The sensor should be mounted above the smoothest portion of the water surface. Generally between piers of a bridge structure. However on bridges with long spans between the piers there will be more vibration on the bridge. To moderate the vibration in these situations mount the radar 1/4 to 1/3 the span distance from the pier.
- There should be a clear path between the sensor and the water to avoid false reflections. Try to locate the sensor to keep the beam path (8 ° for 4-inch horn, 10 ° for 3-inch horn) clear of excessive turbulence, splashing, waves, pipes, wires and other obstructions.
- Avoid submerged obstructions such as rocks or bridge piers that disturb or distort the water level.
- The mounting location should also avoid horizontal structural surfaces such as beams, brackets, and side wall joints because these surfaces tend to reflect a strong false signal. If these cannot be avoided the display can be used to map the radar beam profile and optimize the profile by means of electronic suppression of interference echoes.
- Be aware that bridges and other large structures expand and contract with temperature. The bridge height can change a few inches with diurnal temperature changes. Trucks and other traffic loads can cause transient changes to the bridge height.

Mounting the Radar Unit - Vertical Alignment

Make certain the horn antenna is aligned within 1 ° of vertical. If the antenna is not vertical a trigonometric measurement error with respect to the water will occur and the maximum range will be reduced due to the off-axis return signal.
Making Connections

Since the Radar can be exposed to the sun and weather, a cable rated for water immersion (rain) and sunlight resistance is required. A polyurethane or similar sunlight and waterproof rated cable is recommended. Do not use utility PVC or other wiring materials which can become brittle or crack when exposed to ultraviolet radiation from the sun.

If conduit is used to connect to the Radar, remove and discard the liquid-tight cord retainer. If metal conduit is used, the conduit must be grounded. When using conduit the entry must be sealed with silicone or other sealant to prevent moisture from entering the Radar enclosure via the conduit piping. The thermal mass of the casting will cause water vapor to internally condense and accumulate with changes in the weather.

**Caution:** Remove all power from the unit before making any connections.

**Warning:** All wiring must be done by qualified individuals in accordance with applicable codes such as the ANSI/NFPA 70 specifications or the Canadian Electrical Code Part 1.

Grounding Your Radar

The following graphic illustrations are the recommended methods for grounding the Radar. These grounding methods will work if the guidelines are strictly followed. It should be mentioned that not much can protect your site if it suffers a direct lightning strike. However, these general grounding techniques can certainly help protect the equipment from normal occurrences. It is hoped that this information will serve as a reference guide to grounding your Radar.

**Grounding Your Radar Over Cable**

Grounding the Radar is a simple yet subtle thing to do. Figures on page 10 show the preferred methods for grounding a radar gauge over a cable. A metal conduit is to be used. If junction boxes or pull boxes are used, they are to be metal as well. The metal conduit will provide a conducting path to ground for the radar enclosure and also act as a shield that will conduct away electrical noise. **If a flex conduit is used at the radar enclosure or at the gauge house, this conduit must be a conducting type of conduit. Note: you must also use a conducting connector for conducting flex conduit.** The electrical cable is to have a shield and at least 3 conductors. The wire conductor gauge of 20awg is recommended for most applications, but you may certainly use 18 or 16 gauge conductors as well.
INSTALLATION & MAINTENANCE

Grounding The Radar Unit

Layout of Hard Wire Radar Installation

Grounding The Radar Unit

Layout of Hard Wire Radar Installation with Insulator
The main difference between the figures on page 10, is that the radar enclosure in the second figure is insulated from the bridge structure. Typically bridges are constructed of steel and other conducting materials which act as very good earth grounds. The insulator in this picture could be the concrete you are mounting the radar to or some other nonconducting surface. You can also choose to use a piece of nonconducting material to mount the radar to. Using this type of installation, the same rules are followed for both. You must provide a metal conducting conduit from the enclosure all the way back to the gauge house. No earth grounding is done at the radar. All earth ground connections are made at the gauge house. Using these techniques will help solve many of your grounding related issues.

**Grounding Your Radar Using a Wireless Radio**

This type of equipment installation by its nature is ideal, because the cabling that causes many of the grounding problems has been removed. The cable has been replaced by a radio transmitter/receiver pair. Thus there is no common powering or grounding required between these two systems. All the equipment at the remote end or radar installation is connected to a local battery, and there are no long cables and conduit to deal with or grounding issues that need to be worked out. This type of installation electrically isolates the remote radar equipment from the datalogger equipment. Thus, lightning and other electrical events will have little effect on this type of installation.
Remember that grounding should be simple. If your system grounding is getting complicated, something is wrong. The purpose of grounding is to remove ground loops. Ground loops without getting into a technical physics discussion, are the source of most equipment field failures. At the gauge house, use a simple Single Point Ground as shown in the above illustrations. Remove any multiple or redundant ground wires. Keep your wires neat and clean. Things that look good seem to work good.

Connecting Your Data Logger

The Radar is supplied with a 6-foot, 4-conductor polyurethane cable for making convenient connections to your data logger. The cable is routed thru a liquid tight cord connector on the radar housing and is waterproof and sunlight resistant. The Radar is a SDi-12 V1.3 compliant sensor and connects directly to any data recorder with SDI-12 capability.

<table>
<thead>
<tr>
<th>4-Conductor Cable</th>
<th>Color</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red</td>
<td>+12V Power</td>
<td></td>
</tr>
<tr>
<td>White</td>
<td>SDi-12 Data</td>
<td></td>
</tr>
<tr>
<td>Black</td>
<td>Gnd</td>
<td></td>
</tr>
<tr>
<td>Green</td>
<td>Gnd</td>
<td></td>
</tr>
</tbody>
</table>

If the 6-foot cable is unsuitable for your application it may be removed and replaced with a longer cable. Internal to the radar housing, the SDI-12 interface module has a removable 3-position connector for making the SDI-12 connections. The SDI-12 connections provides both +12V power and SDI-12 serial data communications. You will need a 1/8 inch blade screwdriver to connect the wires to the plug-in connector. The connections inside the radar housing may be accessed with the following procedure:

1. Disconnect the power supply
2. Unscrew the housing cover (the round casting with the glass window). Do not contaminate or dislodge the o-ring seal in the cover
3. Remove and unplug the LCD display module
4. Remove the cover plate from the terminal compartment
5. Disconnect the 3-position green connector
6. Loosen the nut on the liquid tight connector
7. Unseat (loosen) the rubber grommet in the liquid tight connector
8. Remove the existing 4-conductor cable

If your cable has a dedicated ground wire, connect it to the internal ground screw on the bracket (the bracket is grounded to the enclosure).

NOTE: This device must not include, or make provisions for, the use of battery chargers which permit operating while charging, AC adapters or battery eliminators and must not connect to the AC power lines indirectly, obtaining power through another device.
Programming Your SDI-12 Data Recorder

You must prepare your data recorder to receive and record the Radar data. Since data recorders differ widely, refer to your data recorder manufacturer's directions. In general, program the data recorder to input four values via the SDI-12 port. Usually only one or two of the parameters are actually recorded. Your data recorder must issue an “aM!” command, then collect the data with a “aD0” command, as explained in Chapter 3. The Radar places four parameters in its data buffer:

```
a+AA.AAA+BB.BBB+CC+DD.D<cr><lf>
```

Where:
- `a` = SDI-12 address 0-9, A-Z
- `AA.AAA` = Stage (feet, inches, meters etc.)
- `BB.BBB` = Distance (feet, i.e. raw radar measurement)
- `CC` = Measurement Status (0 = success)
- `DD.D` = Power Supply Voltage (Volts)

Programming The SDI-12 Interface

The radar unit measures the distance between the mounting flange of the horn to the water surface. The SDI-12 interface (internal or external) processes the raw Distance measurement with a Stage = m * Distance + b equation. The Slope (m) and Offset (b) terms are programmable, allowing the user to scale the reading into other engineering units. The Radar comes from the factory with the following settings:

- SDI Address: 0
- Slope: -1.0
- Offset 0.0

With these values the Stage measurement data will be in units of feet. The reason for a negative slope is that the radar measures Distance, as the water rises Distance decreases. These setups are stored in FLASH memory within the Radar and will not be lost if the power is disconnected. The extended commands for changing the address, slope and offset are described in detail in Chapter 3. If more than one sensor is to be connected to the SDI-12 bus, make certain each sensor has a unique address.

Setup and Test Procedure

Step 1:
Double check all wiring connections. Connect the Radar to your data recorder and apply +12V power.

Step 2:
The Radar comes from the factory with it’s SDI-12 address set to “0”. Verify the Radar is responding by issuing a “0I!” Send Identification command. If more than one sensor is to be connected to the SDI-12 bus, make certain each sensor has a different sensor address. If needed, the address can be changed with an SDI-12 command (see Chapter 3).
Step 3:
Make several measurements ("aMI!" and "aD0!") and verify the Distance measurement is correct. Do not be concerned if the Distance measurement is several inches in error, the radar sensor may have a small distance offset and it's often difficult to directly measure between the mount flange and the water surface. The Distance value is continually displayed on the built-in LCD display.

Step 4:
With the Slope set to -1.0 the Stage will be in units of feet. If other engineering units are wanted change the Slope as described in Chapter 3.

Step 5: Setting the Stage
When the Radar is first installed, you will want to adjust the Offset such that the SDI-12 measurement data (Stage) corresponds to the current water elevation or stage as determined with a staff gauge or other datum.

An extended SDI-12 command is convenient to quickly set the Radar Stage reading to match the current water level. The “aXSCSdd.d!” command causes the Radar to make a fresh measurement and automatically update the Offset as needed to produce the desired Stage. See Chapter 3 for details.

Example of a H-3611 Extended “Set Current Stage” command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aXSCS2.3!”</td>
<td>“a0041&lt;cr&gt;&lt;lf&gt;”</td>
<td>4sec</td>
<td>1</td>
<td>Set the Stage to 2.3</td>
</tr>
<tr>
<td>Subsequent Command</td>
<td>Response</td>
<td></td>
<td>Description</td>
<td></td>
</tr>
<tr>
<td>“aD0”</td>
<td>a+12.80&lt;cr&gt;&lt;lf&gt;</td>
<td></td>
<td>The new Offset</td>
<td></td>
</tr>
</tbody>
</table>

Step 6:
Make several measurements and make certain the Stage reading is correct and the measurements are stable for the current water level and conditions.

If available, a H-4191 SDI-12 to RS-232 interface can be used to observe the “XTEST” mode. The “XTEST” mode causes the Radar to transmit unsolicited real-time data for testing purposes. The test mode is used to help troubleshoot the installation by providing a continuous readout of sensor data. This is not compliant with the SDI-12 specification and is not used with data loggers.

Programming the Radar Sensor
The radar unit has many setups and configurations including measurement units, max/min distance, averaging and media conditions. For most users the Radar comes from the factory pre-configured for most hydrological applications and can be used “out of the box”. For special applications and when performing maintenance and diagnostics the radar unit configuration can be monitored and changed by either the built-in LCD display or a Windows™ based PC program called TofTool (Time-Of-Flight-Tool)
Built-in LCD Display

The built-in LCD display normally displays Distance (distance from the radar unit to the water). The display has three buttons and can be used to monitor and edit the radar unit configuration. To access the display, unscrew the housing cover (the round casting with the glass window). Take precautions to not contaminate or dislodge the o-ring seal in the cover. The LCD display has a short cord and can be detached from the radar for convenience.

Each function menu has a Function Group and Function number in the upper right hand corner of the screen. Together they provide orientation within the menu map.
The radar unit supports other configurations such as tank volume gauging which are not used for stream gauging applications. When using the LCD setup menus, be careful to not indiscriminately alter the setup parameters. For special applications or problematic installations such as having false echoes from a bridge pier please contact WaterLOG for advice.
03 / SDI-12 COMMAND & RESPONSE PROTOCOL
This is a brief description of the Serial Digital Interface (SDI-12) Command and Response Protocol used by the WaterLOG® Radar Series. Included is a description of the commands and data format supported by the Radar.

Refer to the document "A SERIAL DIGITAL INTERFACE STANDARD FOR HYDROLOGIC AND ENVIRONMENTAL SENSORS". Version 1.3 January 12, 2009 Coordinated by the SDI-12 Support Group, 135 East Center, Logan, Utah.

During normal communication, the data recorder sends an address together with a command to the Radar SDI-12 sensor. The Radar then replies with a "response." In the following descriptions, SDI-12 commands and responses are enclosed in quotes. The SDI-12 address and the command/response terminators are defined as follows:

"a" Is the sensor address. The following ASCII Characters are valid addresses: "0-9", "A-Z", "a-z", "*", "?". Sensors will be initially programmed at the factory with the address of "0" for use in single sensor systems. Addresses "1 to 9" and "A to Z" or "a to z" can be used for additional sensors connected to the same SDI-12 bus. Address "*" and "?" are "wild card" addresses which select any sensor, regardless of its actual address.

"!" Is the last character of a command block.

"<cr><lf>" Are carriage return (0D) hex and line feed (0A) hex characters. They are the last two characters of a response block.

Notes:
- All commands/responses are upper-case printable ASCII characters.
- Commands must be terminated with a "!" character.
- Responses are terminated with <cr><lf> characters.
- The command string must be transmitted in a contiguous block with no gaps of more than 1.66 milliseconds between characters.

To enhance the error detection capability in SDI-12 data collection systems, a variation of the Start Measurement Commands (M!, M1! ... M9!), Start Concurrent Measurement Commands (C!, C1! ... C9!), and Continuous Measurement Commands (aR0! ... aR9!) request that the data be returned with a 16 bit Cyclic Redundancy Check (CRC) appended to it. These commands use the existing command letters with a C appended, namely: aMC!, aMC1! ... aMC9!, aCC!, aCC1! ... aCC9!, and aRC0! ... aRC9!. When these commands are used, the data returned in response to the D commands, or R commands, have a CRC code appended to it.
Command Summary
The Radar supports the following SDI-12 commands:

**Standard Commands:**
- **aM!** Make measurement
- **aM1!** Make NOAA measurement
- **aM2!** Make 1 minute average measurement
- **aM3!** Make 15 second average measurement
- **aD0!** Send Data
- **aV!** Verify
- **aI!** Send Identification
- **a!** Send Acknowledge
- **aAn!** Change Address

**Extended Commands:**
- **aXRS!** Read Slope
- **aXWSnn!** Write Slope
- **aXRO!** Read Offset
- **aXWOOnn!** Write Offset
- **aXRP!** Read Power Mode (0=Sleep, 1=Fast Measure)
- **aXWPMn!** Write Power Mode (0=Sleep, 1=Fast Measure)
- **aXWMN!** Write the number of measurements used in the fast mode “aM1” command
- **aXRNM!** Read the number of measurements used in the fast mode “aM1” command
- **aXTES!** Displays the current settings, then displays data at a fast rate
- **aXHELP!** Displays the supported commands

**Measure Command**
The Measure Command causes a measurement sequence to be performed. Data values generated in response to this command are stored in the sensor’s buffer for subsequent collection using “D” commands. The data will be retained in the sensor until another “M”, “C”, or “V” command is executed.

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aM!”</td>
<td>“atttn&lt;cr&gt;&lt;lf&gt;”</td>
<td>Initiate measurement</td>
</tr>
</tbody>
</table>

Where:
- **a** is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).
- **M** is an upper-case ASCII character
- **ttt** is a three digit integer (000-999) specifying the maximum time, in seconds, the sensor will take to complete the command and have measurement data available in its buffer.
- **n** is a single digit integer (0-9) specifying the number of values that will be placed in the data buffer. If “n” is zero (0), no data will be available using subsequent “D” commands.
Upon completion of the measurement, a service request “a<cr><lf>” is sent to the data recorder indicating the sensor data is ready. The data recorder may wake the sensor with a break and collect the data any time after the service request is received or the specified processing time has elapsed.

**Example of an "aM!" command:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;aM!&quot;</td>
<td>&quot;a0044&lt;cr&gt;&lt;lf&gt;&quot;</td>
<td>4 sec</td>
<td>4</td>
<td>Make measurement</td>
</tr>
</tbody>
</table>

Note: The service request is normally sent within 530mS of receipt of the break.

**Subsequent Command**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;aD0&quot;</td>
<td>a+AA.AAA+BB.BBB+CC+DD.D&lt;cr&gt;&lt;lf&gt;</td>
</tr>
</tbody>
</table>

Where:

- **AA.AAA** = Stage (feet, inches, meters etc.)
- **BB.BBB** = Distance (feet)
- **CC** = Measurement Status:
  - 0 = No errors
  - 1 = 500ms response timeout
  - 2 = Response overflowed the buffer
  - 3 = No preamble FF's
  - 4 = Missing start byte (delimiter)
  - 5 = Wrong delimiter
  - 6 = Wrong command byte
  - 7 = Response code not zero
  - 8 = Field Device Malfunction (Device Status = $80)
  - 9 = Wrong byte count byte
  - 10 = Not enough bytes received
  - 11 = Frame parity error
- **DD.D** = Power Supply Voltage (Volts)

Each SDI-12 data point or “measurement” is input from the radar subsystem. The “aM!” command does not filter or average the measurement data. The radar unit internally processes raw distance measurements with a damping factor and other filtering algorithms.
“aM1” (NOAA) Measure Command

The Radar supports two different “aM1” measurement commands based on the Power Mode. Data values generated in response to this command are stored in the sensor’s buffer for subsequent collection using “D” commands. The data will be retained in the sensor until another “M”, “C”, or “V” command is executed.

When Power mode = 0, the Radar internally performs the following measurement sequence:
1. Makes 181 measurements at a precise 1.0 second interval.
2. Computes the standard deviation for the data set.
3. Multiplies the standard deviation by 3 to obtain a High and Low outlier threshold.
4. Sifts through the data set and discards data points above and below the outlier thresholds.
5. Computes the mean and standard deviation again for the data set with the outliers removed.

When Power mode = 1, the Radar internally performs the following measurement sequence:
1. Collect a set of 1-Hz samples centered in the previous six minute time block, the length of which is selected by the user (ranging from 1-360 data points)
2. Computes the standard deviation for the data set.
3. Multiplies the standard deviation by 3 to obtain a High and Low outlier threshold.
4. Sifts through the data set and discards data points above and below the outlier thresholds.
5. Computes the mean and standard deviation again for the data set with the outliers removed.

The standard deviation is computed as follows:
1. Compute the mean for the data set
2. Compute the deviation by subtracting the mean from each value
3. Square each individual deviation
4. Divide by one less than the sample size
5. Take the square root

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aM1!”</td>
<td>“atttn&lt;cr&gt;&lt;lf&gt;”</td>
<td>Initiate measurement</td>
</tr>
</tbody>
</table>

Where:
- a is the sensor address ("0-9", “A-Z”, “a-z”, “*, ”, “?”).
- M is an upper-case ASCII character
- ttt is a three digit integer (000-999) specifying the maximum time, in seconds, the sensor will take to complete the command and have measurement data available in its buffer.
- n is a single digit integer (0-9) specifying the number of values that will be placed in the data buffer. If “n” is zero (0), no data will be available using subsequent “D” commands.
SDI-12 COMMAND & RESPONSE

Upon completion of the measurement, a service request “a<cr><lf>” is sent to the data recorder indicating the sensor data is ready. The data recorder may wake the sensor with a break and collect the data any time after the service request is received or the specified processing time has elapsed.

---

**Example of an "aM1!" command when Power Mode = 0:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;aM1!&quot;</td>
<td>&quot;a1844&lt;cr&gt;&lt;lf&gt;&quot;</td>
<td>184 sec</td>
<td>4</td>
<td>Make measurement</td>
</tr>
</tbody>
</table>

Note: The service request is normally sent within 182 seconds of receipt of the command. The 184-second value reported allows time for a few retries when communicating with the radar subsystem.

**Subsequent Command**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;aD0&quot;</td>
<td>a+AA.AAA+BB.BBB+CC+DD.D&lt;cr&gt;&lt;lf&gt;</td>
</tr>
</tbody>
</table>

**Where:**

- AA.AAA = Stage (feet, inches, meters etc.)
- BB.BBB = Standard Deviation (feet, inches, meters etc.)
- CC = Number of outlier data points discarded
- DD.D = Power Supply Voltage (Volts)

---

**Example of an “aM1!” command when Power Mode = 1:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;aM1!&quot;</td>
<td>&quot;a0014&lt;cr&gt;&lt;lf&gt;“</td>
<td>1 sec</td>
<td>4</td>
<td>Make measurement</td>
</tr>
</tbody>
</table>

**Subsequent Command**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;aD0&quot;</td>
<td>a+AA.AAA+BB.BBB+CC+DD.D&lt;cr&gt;&lt;lf&gt;</td>
</tr>
</tbody>
</table>

**Where:**

- AA.AAA = Stage (feet, inches, meters etc.)
- BB.BBB = Standard Deviation (feet, inches, meters etc.)
- CC = Number of outlier data points discarded
- DD.D = Power Supply Voltage (Volts)
“aM2” 1 Minute Average Measure Command

The radar only supports the “aM2” measurement command when the Power Mode = 1. Data values generated in response to this command are stored in the sensor’s buffer for subsequent collection using “D” commands. The data will be retained in the sensor until another “M”, “C”, or “V” command is executed.

When Power Mode = 0, the radar returns “a0000” signifying the command is not supported in this mode.

When Power Mode = 1, the H-3611 averages the data collected from the previous minute and returns the mean and standard deviation.

The standard deviation is computed as follows:
1. Compute the mean for the data set
2. Compute the deviation by subtracting the mean from each value
3. Square each individual deviation
4. Divide by one less than the sample size
5. Take the square root

Command | Response | Description
---|---|---
“aM1!” | “attn<cr><lf>” | Initiate measurement

Where:
- **a** is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).
- **M** is an upper-case ASCII character
- **ttt** is a three digit integer (000-999) specifying the maximum time, in seconds, the sensor will take to complete the command and have measurement data available in its buffer.
- **n** is a single digit integer (0-9) specifying the number of values that will be placed in the data buffer. If “n” is zero (0), no data will be available using subsequent “D” commands.

Upon completion of the measurement, a service request “a<cr><lf>” is sent to the data recorder indicating the sensor data is ready. The data recorder may wake the sensor with a break and collect the data any time after the service request is received or the specified processing time has elapsed.
Example of an “aM2!” command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;aM2!&quot;</td>
<td>&quot;a0013&lt;cr&gt;&lt;lf&gt;&quot;</td>
<td>1 sec</td>
<td>3</td>
<td>Make measurement.</td>
</tr>
</tbody>
</table>

Subsequent Command

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;aD0&quot;</td>
<td>a+AA.AA+BB.BB+CC.C&lt;cr&gt;&lt;lf&gt;</td>
</tr>
</tbody>
</table>

Where:

- AA.AA = Stage (feet, inches, meters etc.)
- BB.BB = Standard Deviation (feet, inches, meters etc.)
- CC.C = Power Supply Voltage (Volts)

“aM3” 15 Second Average Measure Command

The Radar only supports the “aM3” measurement command when the Power Mode = 1. Data values generated in response to this command are stored in the sensor’s buffer for subsequent collection using “D” commands. The data will be retained in the sensor until another “M”, “C”, or “V” command is executed.

When Power Mode = 0, the Radar returns “a0000” signifying the command is not supported in this mode.

When Power Mode = 1, the Radar averages the data collected from the previous fifteen seconds and returns the mean and standard deviation.

The standard deviation is computed as follows:

1. Compute the mean for the data set
2. Compute the deviation by subtracting the mean from each value
3. Square each individual deviation
4. Divide by one less than the sample size
5. Take the square root

Command   Response       Description          
"aM3!"    "attn<cr><lf>"  Initiate measurement

Where:

- a is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).
- M is an upper-case ASCII character
- ttt is a three digit integer (000-999) specifying the maximum time, in seconds, the sensor will take to complete the command and have measurement data available in its buffer.
- n is a single digit integer (0-9) specifying the number of values that will be placed in the data buffer. If “n” is zero (0), no data will be available using subsequent “D” commands.
Upon completion of the measurement, a service request “a<cr><lf>” is sent to the data recorder indicating the sensor data is ready. The data recorder may wake the sensor with a break and collect the data any time after the service request is received or the specified processing time has elapsed.

**Example of an “aM3!” command:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>&quot;aM3!&quot;</td>
<td>“a0013&lt;cr&gt;&lt;lf&gt;”</td>
<td>1 sec</td>
<td>3</td>
<td>Make measurement.</td>
</tr>
</tbody>
</table>

Subsequent Command  
"aD0"   
Response  
a+AA.AAA+BB.BBB+CC.C<cr><lf>

Where:

- **AA.AAA** = Stage (feet, inches, meters etc.)
- **BB.BBB** = Standard Deviation (feet, inches, meters etc.)
- **CC.C** = Power Supply Voltage (Volts)

**Concurrent Measurement Command**

A concurrent measurement is one which occurs while other SDI-12 sensors on the bus are also taking measurements. This command is similar to the “aM!“ command, however, the nn field has an extra digit and the sensor does not issue a service request when it has completed the measurement. Communicating with other sensors will NOT abort a concurrent measurement. Data values generated in response to this command are stored in the sensor’s buffer for subsequent collection using “D“ commands. The data will be retained in the sensor until another “M“, “C“, or “V“ command is executed.

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aC!“</td>
<td>“atttnn&lt;cr&gt;&lt;lf&gt;”</td>
<td>Initiate measurement</td>
</tr>
</tbody>
</table>

Where:

- **a** is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).
- **C** is an upper-case ASCII character
- **ttt** is a three digit integer (000-999) specifying the maximum time, in seconds, the sensor will take to complete the command and have measurement data available in its buffer.
- **nn** is a two digit integer (00-99) specifying the number of values that will be placed in the data buffer. If “n“ is zero (0), no data will be available using subsequent “D“ commands.

The data recorder may wake the sensor with a break and collect the data anytime after the specified processing time has elapsed.
**SDI-12 COMMAND & RESPONSE**

**Concurrent “aC1!” Command**

This command is similar to the “am1!” command, however, the nn field has an extra digit and the sensor does not issue a service request when it has completed the measurement. Data values generated in response to this command are stored in the sensor’s buffer for subsequent collection using “D” commands. The data will be retained in the sensor until another “M”, “C”, or “V” command is executed.

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aC1!”</td>
<td>“attendn&lt;cr&gt;&lt;lf&gt;”</td>
<td>Initiate measurement</td>
</tr>
</tbody>
</table>

Where:

- **a** is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).
- **C** is an upper-case ASCII character
- **ttt** is a three digit integer (000-999) specifying the maximum time, in seconds, the sensor will take to complete the command and have measurement data available in its buffer.
- **nn** is a two digit integer (00-99) specifying the number of values that will be placed in the data buffer. If “n” is zero (0), no data will be available using subsequent “D” commands.

The data recorder may wake the sensor with a break and collect the data anytime after the specified processing time has elapsed. This command may not work for some applications, as the data logger must wait 1 second before collecting data, which may not work for applications requiring a faster response.

**Concurrent “aC2!” Command**

This command is similar to the “am2!” command, however, the nn field has an extra digit and the sensor does not issue a service request when it has completed the measurement. Data values generated in response to this command are stored in the sensor’s buffer for subsequent collection using “D” commands. The data will be retained in the sensor until another “M”, “C”, or “V” command is executed.

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aC2!”</td>
<td>“attendn&lt;cr&gt;&lt;lf&gt;”</td>
<td>Initiate measurement</td>
</tr>
</tbody>
</table>

Where:

- **a** is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).
- **C** is an upper-case ASCII character
- **ttt** is a three digit integer (000-999) specifying the maximum time, in seconds, the sensor will take to complete the command and have measurement data available in its buffer.
- **nn** is a two digit integer (00-99) specifying the number of values that will be placed in the data buffer. If “n” is zero (0), no data will be available using subsequent “D” commands.
The data recorder may wake the sensor with a break and collect the data anytime after the specified processing time has elapsed.

**Send Data Command**

The Send Data command returns sensor data generated as the result of previous “aM!”, “aM1!”, “aC!”, or “aV!” commands. Values returned will be sent in 33 characters or less. The sensor’s data buffer will not be altered by this command.

<table>
<thead>
<tr>
<th>Command (example)</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aD0!” through “aD9!”</td>
<td>“apd ... pd&lt;cr&gt;&lt;lf&gt;”</td>
</tr>
</tbody>
</table>

Where:

- **a** is the sensor address (”0-9”, “A-Z”, “a-z”, “*”, “?”).
- **D0...D9** are upper-case ASCII character
- **p** is a polarity sign (+ or -)
- **d.d** represents numeric digits before and/or after the decimal. A decimal may be used in any position in the value after the polarity sign. If a decimal is not used, it will be assumed to be after the last digit.

For example: +3.29 +23.5 -25.45 +300

If one or more values were specified and a “aD0!” returns no data (<CR><LF> only), it means that the measurement was aborted and a new “M” command must be sent.

---

**Example of an “aD0!” command:**

<table>
<thead>
<tr>
<th>Previous Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aM!”</td>
<td>“a0044&lt;cr&gt;&lt;lf&gt;”</td>
</tr>
</tbody>
</table>

Note: The service request is normally sent within 530mS of receipt of the break. The 4-second value reported allows time for a few retries when communicating with the radar subsystem.

<table>
<thead>
<tr>
<th>Subsequent Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aD0”</td>
<td>a+AA.AAA+BB.BBB+CC.C&lt;cr&gt;&lt;lf&gt;</td>
</tr>
</tbody>
</table>

Where:

- **AA.AAA** = Stage (feet, inches, meters etc.)
- **BB.BBB** = Distance (feet)
- **CC** = Measurement Status
- **DD.D** = Power Supply Voltage (Volts)
Measurements with CRC

To enhance the error detection capability in SDI-12 data collection systems, a variation of the Start Measurement Commands (M!, M1! ... M9!), Start Concurrent Measurement Commands (C!, C1! ... C9!), and Continuous Measurement Commands (ar0! ... ar9!) request that the data be returned with a 16 bit Cyclic Redundancy Check (CRC) appended to it. These commands use the existing command letters with a C appended, namely: aMC!, aMC1! ... aMC9!, aCC!, aCC1! ... aCC9!, and arC0! ... arC9!. When these commands are used, the data returned in response to the D commands, or R commands, have a CRC code appended to it.

All Measure and Concurrent Measure Commands support the CRC functionality. In order to have the CRC appended to the data of, for example, the “aM!” command the command would change to “aMC!” The Concurrent Measurements also support the CRC, so for a CRC to be appended onto the “aC!” command, the variant would be “aCC!”

Continuous Measurements

This is a command for the Version 1.2 SDI-12 Specification. Sensors that are able to continuously monitor the phenomena to be measured, such as a cable position, do not require a start measurement command. They can be read directly with the R commands (R0!...R9!). The R commands work exactly like the D (D0!...D9!) commands. The only difference is that the R commands do not need to be preceded with an M command.

The Radar does not support the aR0! continuous measurement commands because the measurement and math operations require more than 10mS to complete.

Send Acknowledge Command

The Send Acknowledge Command returns a simple status response which includes the address of the sensor. Any measurement data in the sensor’s buffer is not disturbed.

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>“a!”</td>
<td>“a&lt;cr&gt;&lt;lf&gt;”</td>
</tr>
</tbody>
</table>

Where:

- a is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).

Initiate Verify Command

The Verify Command causes a verify sequence to be performed. The result of this command is similar to the “aM!” command except that the values generated are fixed test data and the results of diagnostic checksum tests. The data generated in response to this command is placed in the sensor’s buffer for subsequent collection using “D” commands. The data will be retained in the sensor until another “M”, “C”, or “V” command is executed.

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aV!”</td>
<td>“attn&lt;cr&gt;&lt;lf&gt;”</td>
<td>Initiate verify sequence</td>
</tr>
</tbody>
</table>
The Send Identification Command responds with sensor vendor, model, and version data. Any measurement data in the sensor’s buffer is not disturbed.

Command   response  “ai!”   “allccccccccmmmmmmvvvxx...xx<cr><lf>”  where:

- a is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).
- V is an upper-case ASCII character.
- ll is the SDI-12 version compatibility level, e.g. version 1.2 is represented as “12”.
- cccccc is an 8 character vendor identification to be specified by the vendor and usually in the form of a company name or its abbreviation.
- mmmmmm is a 6 character field specifying the sensor model number.
- vvv is a 3 character field specifying the sensor version number.

Example of an “aV!” command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aV!”</td>
<td>“a0013&lt;cr&gt;&lt;lf&gt;”</td>
<td>1 sec</td>
<td>3</td>
<td>Return fixed data and diagnostic data for testing purposes.</td>
</tr>
</tbody>
</table>

Subsequent Command   Response  “aD0”   a+123.456+78.9+y<cr><lf>  where:

- +123.456 Fixed test data
- +78.9 Fixed test data
- y ROM checksum test 0 = Failed, 1 = Passed

Send Identification Command

The Send Identification Command responds with sensor vendor, model, and version data. Any measurement data in the sensor’s buffer is not disturbed.

Command   Response  “ai!”   “allccccccccmmmmmmvvvxx...xx<cr><lf>”  Where:

- a is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).
- l is an upper-case ASCII character.
- ll is the SDI-12 version compatibility level, e.g. version 1.2 is represented as “12”.
- cccccc is an 8 character vendor identification to be specified by the vendor and usually in the form of a company name or its abbreviation.
- mmmmmm is a 6 character field specifying the sensor model number.
- vvv is a 3 character field specifying the sensor version number.
xx...xx is an optional field of up to a maximum of 13 characters to be used for serial number or other specific sensor information not relevant to operation of the data recorder.

Example of a “a1!” command:
“a12 DAA H-3611vvS#nnnnnnVkkk<cr><lf>”

Radar implementation of the optional 13 character field:
S#nnnnnnVkkk (12 bytes total)

Where:
“nnnnnn” is a six character sensor serial number
“kkk” is a three digit sensor firmware revision level

Change Sensor Address Command
The Change Sensor Address Command allows the sensor address to be changed. The address is stored in non-volatile EEPROM within the sensor. The Radar will not respond if the command was invalid, the address was out of range, or the EEPROM programming operation failed.

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aA!n”</td>
<td>“n&lt;cr&gt;&lt;lf&gt;”</td>
<td>Change sensor address</td>
</tr>
</tbody>
</table>

Where:
- a is the current (old) sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”). An ASCII “*” may be used as a “wild card” address if the current address is unknown and only one sensor is connected to the bus.
- A is an upper-case ASCII character.
- n is the new sensor address to be programmed (“0-9”, “A-Z”).

NOTE: To verify the new address use the “Identify Command.”

Example of a “Change Sensor Address” command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aA2!”</td>
<td>“2&lt;cr&gt;&lt;lf&gt;”</td>
<td>Change sensor address to “2”</td>
</tr>
</tbody>
</table>
Extended Set_Current_Stage Command

The Radar processes Distance data and computes Stage = m * Distance + b. During installation it is convenient to quickly set the Radar’s Stage reading to match the current stage or elevation of the water as determined by a staff gauge or other datum. This command causes the Radar to make a fresh measurement and automatically update the Offset (b) term as needed to produce the desired Stage.

### Example of an Extended “Set Current Stage” command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aXSCS2.3!”</td>
<td>“a0041&lt;cr&gt;&lt;lf&gt;”</td>
<td>4 sec</td>
<td>1</td>
<td>Set the Stage to 2.3</td>
</tr>
</tbody>
</table>

**Subsequent Command**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aD0”</td>
<td>a+12.80&lt;cr&gt;&lt;lf&gt;</td>
<td>The new Offset</td>
</tr>
</tbody>
</table>

Extended Read/Write Stage_Offset and Read/Write Stage_Slope

The Radar processes the Distance data and computes Stage = m * Distance + b. The Slope (m) and Offset (b) terms are programmable, allowing the user to scale the reading into other engineering units. These commands allow the user to read or write (change) the Slope and Offset terms. The Slope is set to -1.0 and the Offset to 0.00 at the factory. With the factory default (-1.0) the Stage will be in units of water depth (in feet). The reason for a negative slope is that the radar measures Distance, as the water rises Distance decreases. These values are stored in non-volatile FLASH memory within the sensor. Once the new Slope or Offset value is written to the FLASH memory, a copy is sent to the sensor data buffer for verification. This data can be viewed by using a subsequent “D” command. To verify these settings any other time, use the “XRS” or “XRO” commands. This command takes 001 seconds to complete and places 1 value in the data buffer. Use the “aD0” command to collect and view the new slope or offset.

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aXRS!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>Read Slope</td>
</tr>
<tr>
<td>“aXRO!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>Read Offset</td>
</tr>
<tr>
<td>“aXWSddd!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>Write Slope</td>
</tr>
<tr>
<td>“aXWOddd!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>Write Offset</td>
</tr>
</tbody>
</table>

Where:

- **a** is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”)
- **XRS** are upper case characters
- **XRO** are upper case characters
- **XWS** are upper case characters
- **XWO** are upper case characters
- **ddd** is the new slope or offset value (For example: 20.0, 195)
Example of an Extended “Read Slope” command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aXRS!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>1 sec</td>
<td>1</td>
<td>Read Slope</td>
</tr>
</tbody>
</table>

Subsequent Command | Response | Description |
| “aD0!” | “a+1.00<cr><lf>” | Slope is 1.00 |

Example of an Extended “Write Slope” command:

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aXWS1.234!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>1 sec</td>
<td>1</td>
<td>Write Slope</td>
</tr>
</tbody>
</table>

Subsequent Command | Response | Description |
| “aD0!” | “a+1.234<cr><lf>” | Slope is 1.234 |

Extended Read Power_Mode and Write Power_Mode

Normally, the Radar transmits the service request within 530mS of receipt of the break. As with some data loggers, this leaves insufficient time to sustain continuous measurements once per second. The Power_Mode is an internal setting which puts the Radar in a fast measure mode. In this mode the Radar is always awake and automatically collecting data from the radar unit and storing it at 1-second intervals. In this mode the sensor uses additional power. Changing this mode will allow and disallow the use of some measurement types.

This command is used to change the power mode. The Radar comes from the factory with the power mode set to the Sleep mode. This setting is stored in non-volatile FLASH memory within the sensor.

Once a new value is written, a copy is sent to the sensor data buffer for verification. This data can be viewed by using a subsequent “D” command. To read or verify the value any other time, use the “XRPm” command.

Command   Response   Description
“aXRPm!” “a0011<cr><lf>” Read Power_Mode
“aXWPMn!” “a0011<cr><lf>” Write Power_Mode

Where:
a is the sensor address (”0-9”, “A-Z”, “a-z”, “*”, “?”).
XRPM are upper case characters.
XWPM are upper case characters.
n is the new setting (0 or 1)
0 = Sleep between measurements
1 = Make continuous measurements
This command takes 001 seconds to complete and places 1 value in the data buffer. Use the “aD0” command to collect and view the current value.

**Extended Read Number_of_Measurements and Write Number_of_Measurements**

This command is used to change the number of measurements used in the “aM1!” command when the Power Mode is set to 1. The Radar comes from the factory with the number of measurements set to 360. This setting is stored in non-volatile FLASH memory within the sensor. The minimum and maximum values that can be written are 1 and 360, respectively, anything beyond these values will be set to one of the endpoints.

Once a new value is written, a copy is sent to the sensor data buffer for verification. This data can be viewed by using a subsequent “D” command. To read or verify the value any other time, use the “XRPM” command.

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aXrNm!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>Read Number_of_Measurements</td>
</tr>
<tr>
<td>“aXwNmnn!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>Write Number_of_Measurements</td>
</tr>
</tbody>
</table>

Where:
- **a** is the sensor address (“0-9”, “A-Z”, “a-z”, “*”, “?”).
- **XrNm** are upper case characters.
- **XwNm** are upper case characters.
- **nn** is the new setting (1 - 360)

This command takes 001 seconds to complete and places 1 value in the data buffer. Use the “aD0” command to collect and view the current value.

**Example of an Extended “Read Number_of_Measurements” command:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aXrNm!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>1 sec</td>
<td>1</td>
<td>Read Number_of_Measurements</td>
</tr>
</tbody>
</table>

Subsequent Command | Response | Description                        |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>“aD0!”</td>
<td>“a+360&lt;cr&gt;&lt;lf&gt;”</td>
<td>Number_of_Measurements = 360</td>
</tr>
</tbody>
</table>

**Example of an Extended “Write Number_of_Measurements” command:**

<table>
<thead>
<tr>
<th>Command</th>
<th>Response</th>
<th>Time</th>
<th>Values</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“aXwNm181!”</td>
<td>“a0011&lt;cr&gt;&lt;lf&gt;”</td>
<td>1 sec</td>
<td>1</td>
<td>Write Number_of_Measurements</td>
</tr>
</tbody>
</table>

Subsequent Command | Response | Description                        |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>“aD0!”</td>
<td>“a+181&lt;cr&gt;&lt;lf&gt;”</td>
<td>Number_of_Measurements = 181</td>
</tr>
</tbody>
</table>
Extended “XTEST”

This command is used for installation or production testing and requires the use of a H-4191 Sidekick interface and a PC or an XL Series Data Logger. This command causes the Radar to transmit unsolicited real-time data for testing purposes. The test mode is used to help troubleshoot the installation by providing a continuous readout of measurement data. This is not compliant with the SDI-12 specification and cannot used with most data loggers. This command returns different data based on the Power mode setting. To activate the test mode, send the command “aXTEST!”.

In Power Mode = 0, the Radar will enter the test mode and make continuous measurements. The test mode is exited by sending a break or any new command on the SDI-12 bus. It may take a few tries to exit if the command is sent at the same time data is being sent from the Radar. Removing power from the Radar also causes it to exit this mode.

In Power Mode = 1, the Radar will enter the test mode and take the raw data that would otherwise be used for an “aM1!” command and outputs it to the SDI-12 bus one piece at a time in order from newest to oldest. After the data is sent it waits for 2 seconds and then starts over as if a new “aXTEST!” Command were sent. The test mode is exited by sending a break or any new command on the SDI-12 bus. It may take a few tries to exit if the command is sent at the same time data is being sent from the Radar. Removing power from the Radar also causes it to exit this mode.

Format:
SensorAdr + Stage + Distance + Status

“XTEST” displays the following data:

0: +1.202 +3.222 +0
0: +1.212 +3.232 +0
0: +1.222 +3.342 +0
0: +1.232 +3.352 +0
0: +1.232 +3.352 +0
etc.
### Appendix A: Specifications

#### PERFORMANCE

<table>
<thead>
<tr>
<th>Material</th>
<th>Housing</th>
<th>Aluminum coated IP65</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Horn</td>
<td>Stainless steel</td>
</tr>
<tr>
<td></td>
<td>H-3611/3612</td>
<td>PTB</td>
</tr>
</tbody>
</table>

#### Power Requirements

| Voltage Input    | 10 to 16 volts DC        |
| Supply Current   | Standby: 8 mA            |
|                  | Active: 15 mA            |
|                  | Startup: 20 mA           |

#### Connection

- **SDI-12**
  - Baud Rate: 1200
  - Protocol: SDI-12, V1.2 7-bit even parity, 1 stop bit
  - Output Voltage Levels: Minimum high level: 3.5 volts, Maximum low level: 0.8 volts

#### Environmental

- **General**
  - Operating Temperature: -40°C to +80°C
  - Storage Temperature: -40°C to +80°C
  - Temperature Sensitivity: Average TK: 2 mm/10 K, max 5 mm over the entire temperature range -40°C to +80°C

#### Miscellaneous

- **Warranty**
  - The WaterLOG® H-3611/H-3612/H-3613 series radars are warranted against defects in materials and workmanship for two years from date of shipment.

- **Notes**
  - Specifications subject to change without prior notice due to ongoing commitment to product testing and improvement. LR June 17, 2013 (D4.0613)

#### Appendix A: Specifications Table

<table>
<thead>
<tr>
<th>Material</th>
<th>Housing</th>
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<tr>
<td></td>
<td>H-3611/3612</td>
<td>PTB</td>
</tr>
</tbody>
</table>

#### Frequency

- ~26 GHz

#### Electromagnetic Compatibility

- Emission to EN 61326 Electrical Equipment Class B

#### Pulse Energy

- 1mW max (1μW average)

#### Range

<table>
<thead>
<tr>
<th>Radar Unit Measuring Distance</th>
<th>Radar Unit Beam Radius 3 in. Horn (76.2 mm)</th>
<th>Radar Unit Beam Radius 4 in. Horn (101.6 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10 ft (3.0 m)</td>
<td>0.87 ft (0.27 m)</td>
<td>0.69 ft (0.21 m)</td>
</tr>
<tr>
<td>20 ft (6.1 m)</td>
<td>1.75 ft (0.53 m)</td>
<td>1.4 ft (0.427 m)</td>
</tr>
<tr>
<td>30 ft (9.1 m)</td>
<td>2.62 ft (0.80 m)</td>
<td>2.1 ft (0.64 m)</td>
</tr>
<tr>
<td>40 ft (12.2 m)</td>
<td>3.50 ft (1.07 m)</td>
<td>2.8 ft (0.85 m)</td>
</tr>
<tr>
<td>50 ft (15.2 m)</td>
<td>4.37 ft (1.33 m)</td>
<td>3.5 ft (1.06 m)</td>
</tr>
<tr>
<td>75 ft (22.9 m)</td>
<td>6.36 ft (2.00 m)</td>
<td>5.24 ft (1.6 m)</td>
</tr>
<tr>
<td>100 ft (30.5 m)</td>
<td>8.75 ft (2.67 m)</td>
<td>6.99 ft (2.13 m)</td>
</tr>
<tr>
<td>131 ft (40 m)</td>
<td>11.46 ft (3.49 m)</td>
<td>9.16 ft (2.8 m)</td>
</tr>
<tr>
<td>H-3612 Measuring Distance</td>
<td>H-3612 Beam Radius 3 in. Horn (76.2 mm)</td>
<td>H-3612 Beam Radius 4 in. Horn (101.6 mm)</td>
</tr>
<tr>
<td>150 ft (45.72 m)</td>
<td>13.12 ft (4.0 m)</td>
<td>10.49 ft (3.2 m)</td>
</tr>
<tr>
<td>175 ft (53.34 m)</td>
<td>15.31 ft (4.66 m)</td>
<td>12.34 ft (3.73 m)</td>
</tr>
<tr>
<td>200 ft (60.96 m)</td>
<td>17.5 ft (5.33)</td>
<td>13.99 ft (4.26 m)</td>
</tr>
<tr>
<td>230 ft (70 m)</td>
<td>20.12 ft (6.13 m)</td>
<td>16.1 ft (4.89 m)</td>
</tr>
</tbody>
</table>

#### MECHANICAL / POWER

<table>
<thead>
<tr>
<th>Material</th>
<th>Housing</th>
<th>Aluminum coated IP65</th>
</tr>
</thead>
<tbody>
<tr>
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<td>Stainless steel</td>
</tr>
<tr>
<td></td>
<td>H-3611/3612</td>
<td>PTB</td>
</tr>
</tbody>
</table>

#### Size

- **H-3611/3612**
  - 17 in. L x 6 in. W x 6 in. H (431.8 mm L x 152.4 mm W x 152.4 mm H)

- **H-3613**
  - 13 in. L x 6 in. W x 6 in. H (330 mm L x 150 mm W x 150 mm H)

- **Horn H-3611/3612**
  - 8.3 in. L x 3 in. W (211mm L x 75 mm W) standard
  - 11 in. L x 4 in. W (282 mm L x 95 mm W) optional

- **Horn H-3613**
  - 5.5 in. L x 4.5 in. W (140 mm L x 114 mm W)

#### Weight

- **H-3611/3612**
  - 8 lbs. (3.6 kg)

- **H-3613**
  - 7 lbs. (3.18 kg)
Appendix B: FCC Equipment Authorization

Information For User:

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Declaration of Conformity to Part 15, subpart B

This device complies with part 15 of the FCC rules. Operation is subject to the following conditions:

1) This equipment complies with Part 15 of the FCC rules. Any changes or modifications not expressly approved by the manufacturer could void the user’s authority to operate the equipment.

2) This device complies with Part 15 of the FCC rules subject to the following two conditions:
   1) This device may not cause harmful interference
   2) This device must accept all interference received, including interference that may cause undesired operation.
1) The tissue in plants that brings water upward from the roots;
2) a leading global water technology company.

We’re 12,000 people unified in a common purpose: creating innovative solutions to meet our world’s water needs. Developing new technologies that will improve the way water is used, conserved, and re-used in the future is central to our work. We move, treat, analyze, and return water to the environment, and we help people use water efficiently, in their homes, buildings, factories and farms. In more than 150 countries, we have strong, long-standing relationships with customers who know us for our powerful combination of leading product brands and applications expertise, backed by a legacy of innovation.

For more information on how Xylem can help you, go to www.xyleminc.com