Acclima RD1200 SDI-12 Reader User Guide



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SAFETY



Electrical safety

Electrical Specification USB Port Input Voltage: 5VDC, ±0.5V Input Current: 400mA Max Solar or External Supply Input 5 -10 VDC SDI-12 Output Signal Voltage: Typically, 0-5VDC Power Output Voltage: 12VDC Short Circuit Current: 400mA ±20%

Operational Safety

Before installation of the system, carefully read all manuals and documentation regarding the contents of the packages sent. Before use, ensure all products are free and clear of any damage, especially to the mainboards and battery terminals. If any damage or defects are visible contact your dealer immediately. Avoid short circuits by keeping any loose metals, screws, or paper clips away from the inner workings of the products. Avoid allowing internal components to be exposed to dust, water, and extreme temperatures. Operating temperature range is 5° C to 45°C.

Environmental Operating Temperature

Humidity: 0 to 90% RH, Non-condensing -10 to +50°C (+14 to +122°F) Note: This limitation comes from the lithium-ion cell.

Introduction

The Acclima RD1200 is a multi-function SDI-12 reader designed to collect readings from SDI-12 devices in a handheld form factor. Optimized for Acclima sensors, it can capture five data point replies to [M!] measurement commands. The Reader can view waveforms and create user-defined sensor thresholds and address sensors without the aid of a Windows PC. The RD-1200 can view statistics and analyze data points on the fly in a user-friendly and easy-to-use form factor.

SPECIFICATIONS



Specifications & features

Rugged Enclosure 2.5 LCD Screen (Mono) 3.7v Lithium-ion Battery M-12 Connector Micro USB-B port GPS Built-in speaker.

PSA Before Connecting SDI-12 Devices

The M-12 connector is designed to provide an excellent connection between the reader and the sensor/device. The M-12 connectors are keyed and can only be inserted in one orientation. Once the M-12 plug and connectors are joined, a screw at the top of the plug should be screwed down onto the connector. The screw should only be manipulated by fingers and no tools should ever be used to tighten the two components together. When turning the M-12 locking nut, the screw will stop after only 2 $\frac{1}{2}$ to 3 turns. This is normal and no attempt should be made to screw down the locking nut further after it has become finger tight.

If over-tightening does occur, it will cause damage to the internal components responsible for the connector's functionality. Efforts have been made to increase the component's resilience. However, if tools are used to over-tighten and loosen the plug from the M-12 connector, the connector will fail once internal leads have been severed.

LAYOUT



Acclima Reader RD1200 Exterior Layout



Display Icon Tray Legend



DELICATE COMPONENTS

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M-12 Connectors

A sensor with an M-12 connector may be easily plugged directly into the Acclima Reader 1200. Plug the keyed male M-12 connector on the end of the sensor's cable into the M-12 port on the Acclima Sensor Reader. Tighten the lock nut by turning it clockwise until it is finger tight. The locking nut will only turn around the connector twice.

Note: Over-tightening the M-12 screw may cause damage to the leads on the daughterboard. Stop turning the screw once it is finger tight.

Micro USB

The provided Acclima USB interfaces with the Reader via a micro-USB port. This port is directional, and any device being plugged into the port must be in the right orientation for the device to function. Do not apply to much force inserting the USB device into the Reader or face the risk of damaging the micro-USB port or device.

Ribbon Cables

Ribbon cables are in-use internally in the Reader. No attempts should be taken to manipulate the ribbon cables unless done so by an Acclima repair agent. The ribbon cables and their connectors are extremely delicate and cannot be repaired once damaged by the handler.

Display

The 2.5" Monochrome LCD is protected by a hard plastic, coated in a hardened clear epoxy solution. The Reader is not drop-resistant and repeated falls on hard surfaces can cause the LCD to become damaged. We recommend handling the Reader with care.







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ACCESSORIES



Quick Connect Cable

The Acclima Quick Connect Cable is a versatile accessory that allows easy pairing between a variety of different sensors.

The 'Quick Connect' component allows unterminated SDI-12 wires to be inserted into clamps by pressing down onto the clamp to open its port. Once the wire is inserted the clamp can be released and the port will close onto the wire terminal.

With the sensor attached to the 'Quick Connect' it can be plugged into the 'Cable' which has a female SDI plug on one end, and a male M-12 connector on the other end. This allows interfacing between the Quick Connect and/or any other SDI-12 devices with a terminal block to be connected to the Reader.





Multi-Port Expander

Using a Multi-port Expander in addition to a Quick Connect Cable, allows for multiple SDI-12 devices to be connected to the Reader at once, via dual wire splices. The Reader can detect up to 62 sensors at once, provided that they are all attached and uniquely addressed.

USB Flash Drives

Readers with firmware version 1.7.0 and older, support flash drives with a micro-USB adapter, in the FAT32 (MBR) format.

Note: Readers with firmware version 1.7.1 and newer, support exFAT and FAT32 formats.





SDI-12 DEVICES



Sensor Orientation

Sensors should be installed in the region of interest where soil moisture measurements are desired. Acclima sensors measure the average volumetric water content over the length of the sensor rods. Sensors can be inserted in any orientation and will produce average readings as follows:

Flat/Horizontal: Provides a moisture reading at a discrete depth. This orientation is frequently used when monitoring plants with shallow roots such as turf, or when multiple sensors are used to create a soil moisture profile vs. depth.
Vertical: Provides average moisture reading over a depth of about six inches. Often used when monitoring deeper root systems such as trees.

• Edge-Horizontal or diagonal: Provides average moisture reading over a variable depth.

We recommend using a waveguide insertion tool to help guide the waveguide/rods into the media wall. This helps to prevent air gaps from forming around the sensor waveguides.

For routine sensor insertions, a **Wide-Body Sensor Handle** can be added as an upgrade option to make regular sensor insertions easier.

Note: Avoid placing the sensor near rocks or other similar objects. Small roots near the sensor are acceptable and desirable. Avoid large woody roots.







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SETTINGS



You can turn the Reader on or off at any time by pressing the red power button. When the Reader is powered on, a boot screen appears containing hardware information. Here, you can see the Firmware Version, the Serial number, and the Hardware revision.

<u>Home</u>

After the boot logo has passed you will be brought to the home screen. The home screen can also be reached at any time by pressing the 'home' button found to the right of the display. From the home screen, the 4 primary navigation options are made available. <u>Radio</u>, for GPS settings; <u>Sensor</u>, for sensor settings; <u>Data</u>, for data exportation and <u>Settings</u>, for system configuration settings.

Settings

After pressing the 'Settings' button, the following configurations may be adjusted by the user.

The **Beep** option allows the user to adjust the speaker volume. This changes the sound level for button presses and sensor readings. The volume can be set to low, high, or off. Press Home>Settings.

The **Sleep** option adjusts the auto-sleep timer, which is the time that the Reader will be allowed to remain inactive before auto power-off occurs.

The <u>**12/24Hr**</u> option changes the clock to run in either standard or military time.

The <u>Set time</u> option allows the user to adjust the clock to correct for Daylight Savings time in their time zone.



GETTING STARTED



General Setup

From the 'Home' screen you will see a menu of selections above the blue and white-striped membrane buttons. Press (and release) the soft button under <u>Radio</u>. Another screen will appear with one menu option 'GPS OFF'. Press the same button to turn the GPS Radio ON.

Subsequently, you will see a stop-watch counter run as the Reader synchronizes with GPS satellites overhead. You must be outside to receive a clear signal.

Try to have a direct line-of-sight to the sky from horizon to horizon when turning on the GPS Radio. If a clear line-of-sight from horizon to horizon isn't available, try to find an area with a lot of viewable sky. It usually takes 10 - 15 seconds to sync-up and acquire the signal. This may vary depending on your geographic location and other factors such as dense cloud cover and/or tall obstructions such as buildings and trees with dense foliage.

(The time on your reader will be updated after synchronization with GPS satellites, but you may need go to the home screen, choose '**Settings**', then choose '<u>Set time</u>' to change your time zone) or adjust for Daylight Savings Time.

Press the '**Home**' button to return to the main menu.





Auto-ID	12:00PM 20/Apr	₽
Radio Settin	ıgs	
GPS Status:	OFF	
GPS On		
		à



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SENSOR DATA



Reading the Sensor

A Sensor's details can be found at any time if you are on the home page and the '<u>Sensor</u>' option is pressed. The sensor's Address, Model #, Serial #, and Hardware and Firmware versions become visible on the 'Sensor Setup page 1/3'.

To collect SDI-12 device readings with an Acclima Reader. First, verify a firm connection has been established with the sensor. Check that the locking nut has been screwed down correctly and is finger tight. Make sure that the Reader is powered [On] and press the '<u>Read Sensor</u>' button.

Note: If more than one sensor is connected, you will need to enter the Reader into <u>**Bussed Mode**</u>. Ref page 16.

The Sensor Reading will be displayed on the Reader. The 'Sensor Reading' screen presents the Volumetric Water Content as a percentage, Soil Temperature [Celsius], Permittivity, Bulk Electrical Conductivity and Pore Water EC [micro-Siemens per centimeter].

Note: Temperature accuracy requires the SDI-12 sensor to be buried for at least 12 hours in subsurface soil.

A **Waveform** can be generated on the 'Sensor Reading' screen. Press the '<u>Show</u> <u>Waveform</u>'. After a few moments, a graph will be generated showing the steps in the reflected EM signal in a high-resolution waveform. For a closer look at the waveform, press '<u>Zoom</u>'. You can return to the data by pressing '<u>Show Reading</u>'.





Sensor Readings Continued

From the Sensor Reading page, you will also have the 'Stats' and 'Analysis' options. Pressing the '<u>Stats</u>' button will display the number of readings from which the averages, maximums and minimums are taken. To disregard previous readings and begin a new set you will need to press the '<u>Clear</u>' button on the 'Reading Statistics' page.

Note: At this stage if you have multiple sensors connected, you can collect readings from the other sensors by pressing 'Select Sensor'. You can then move to the next sensor by pressing 'Next Sensor', then take a new Reading by pressing 'Read Sensor'.

If you press the '<u>Analysis</u>' button, you will be presented with the 'Reading Analysis' screen which can be useful for indicating the fill level of the soil's field capacity (FC). The *analysis* will not provide accurate data unless thresholds are preconfigured by the user.

Note: While on any of the four options: 'Sensor Reading', 'Waveform', 'Reading Statistics', or 'Reading Analysis' screens, pressing the '<u>Read Sensor</u>' button will refresh that screen with the newest data being collected and log a new reading.

Press '**Thresholds**' to adjust sensor thresholds per soil type.

Auto-ID 12:00PM 20/Apr ⊛ 12:00PM 20/Apr Sensor Reading Read Water Content: 0.00 % Sensor 24.0 С **Temperature:** Permittivity: 1.0 **Conductivity:** 0 uS/cm **Pore Water EC:** 0 uS/cm Select Show **Stats** Analysis Sensor Waveform ۰ 🖿 Auto-ID 12:00PM 20/Apr **Reading Statistics:** 2 Readings Last AVG MAX MIN VWC 0.00 0.00 0.00 0.00 Temp 20.6 20.5 20.6 20.4 1.0 1.0 1.0 Perm 1.0 BEC 0 0 0 0 PWEC 0 0 0 0

Analysis

Clear



Show

Reading

Show

Waveform

THRESHOLD

Soil-Types/Water Thresholds

To modify sensor thresholds, first take a sensor reading by pressing the '<u>Read</u> <u>Sensor</u>' button, then press '<u>Analysis</u>' then press the '<u>Thresholds</u>' button. Once on the 'Set Sensor Thresholds' page, you can modify the Soil Type, the Field Capacity, and the Managed Allowable Depletion. Change the Soil Type by pressing '<u>Change</u> <u>ST</u>'.

After pressing 'Change ST', you can change the soil type by cycling through the predetermined options in the windowed listing. Use the 'Next' and 'Prev' buttons to move up or down through the list. Press '<u>Select</u>' when you have found the soil type that most closely matches the soil that the sensor is being inserted into.

Once a soil type has been selected. Its <u>Field Capacity</u> or the <u>Managed Allowable</u> <u>Depletion</u> can be modified using the [+1, -1, and +0.1] buttons. When the value has been modified, press 'Done' to confirm the changes.

Note: Only change the defaulted values after careful consideration has been taken regarding the impacts of the changes.









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FIELD CAPACITY

Understanding Field Capacity

This wetness scale gives a depiction of the important stages of soil water content starting with **Saturation** at the top, where soil water content exceeds the surface tension of the soil particles driving the water down into the subsoil, washing away critical nutrients with it and potentially rotting the roots.

Field Capacity is the ideal soil water content that allows moisture, nutrients, and oxygen to stay around the roots.

The **Managed Allowable Depletion** level is the lowest that soil moisture can go without permanently harming or killing the plant. The customized 'Allowed depletion limit' can be set to a chosen value using the navigation buttons if desired.

Each soil type has its own unique characteristics. Acclima has characterized many soil types and has provided default values within the Reader's operating system that can be used as a guide for irrigation. However, each site will have its unique properties, so it is important to monitor the irrigation levels to best suit the health of the crops being nurtured. Increase or decrease the values found on the thresholds page to better suit the crops'

(Saturation or Over-saturation) Increasing Soil Water Content -Water percolates down and is wasted taking valuable nutrients with it. (Field Capacity) **Optimum Water & Oxygen Content** All water is held in place by soil particles (Managed Allowable Depletion -MAD) Stress Area (Permanent Wilt Point) Plant Death ,0 100 80 Percent Clay Percentsilt 40 ้ดเ Silty Clay Loam Clay Loam Sandy Clay Loam 80 20 Loam Silt Loam Silt



60

Percent Sand

40

20

100

80



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100

Enhanced Analysis Mode

Some sensors may utilize an enhanced statistical analysis mode when collecting readings. This Mode may improve readings by causing the sensor to perform improved statistical processing, to better stabilize readings at the cost of power consumption and speed.

To enable Enhanced Analysis mode, press the button for '**Sensor**' on the home page. Then select "**Tools**". If the detected sensor is compatible with the Enhanced Mode feature a "Change Mode" button will be present.

On the 'Senor Tools' page, press "<u>Change</u> <u>Mode</u>" to change the analysis mode from Normal' to "Enhanced".

Note: The "Change Mode" option is not available in all sensor models or firmware versions.

Once in the **Enhanced** Mode, the sensor will remain there until it is changed back to normal mode. Noisy readings can be smoothed due to the number of samples scanned will have been greatly increased.

Note: The "Enhanced Mode" feature is compatible with "**Bussed Mode**".





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Verify Command

Per Sensor Diagnostic Tool

Sensors displaying odd characteristics can be further troubleshooted with a nifty tool, built into the Acclima Reader. This tool runs the V (verify command) found in the SDI-12 protocol.

To perform the 'Verify' command. Press the button for '<u>Sensor</u>' on the home page, then press '<u>Tools'</u>.

Press the "<u>Verify</u>" button, to run the brief sensor diagnostic.

After the verify command is performed, five vital data points will be observed. The firmware version is verified against an internal database containing all recent Acclima sensor firmware versions. Power to the sensor is tested to check the cable run for potential issues with the cable. Bulk EC is tested to retrieve any result within the operating specification for that sensor model. The sensor's digitizer is tested to verify samples(readings) are possible. Temperature is also tested to verify the sensor's thermistor.

Warnings may appear to the right of these readings and actions should be taken to correct the issues when they arise.





BUSSED MODE

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Enable Multi-Device Support

By default, only one sensor can be viewed at a time. Enabling "Bussed Mode" allows up to 62 SDI-12 unique devices to be detected at once.

To enable Bussed Mode, simply reach page 2/3 from the 'Sensor Setup' by pressing **Sensor** on the home page and then pressing the "<u>-More-</u>" button.

The Address Mode will be set to 'One Sensor' by default. Press the "<u>Address</u> <u>Mode</u>" option to change it to 'Bussed Mode'.

After entering 'Bussed Mode', a Bus icon appears in the top left header of the Reader display in the icon tray.

After entering 'Bussed Mode' it is recommended to press the '<u>Scan</u>' button to populate the detected sensors.

Note: Each sensor attached must have a unique address or they will not populate and otherwise be invisible in bussed mode.



SENSOR ADDRESSING

How to Address SDI-12 Devices

In 'Bussed Mode' each sensor connected to the Reader should have a unique sensor address. The sensor's address allows the Reader to differentiate each of the sensors from one another. Each sensor can choose a single identifying character as its 'address'. By default, the address will be set to "0".

With a single sensor connected from the home page, press '<u>Sensor</u>', then press '<u>Detect</u>'. This action will prompt the sensor to reply with its identifying information or an error. To change the address, press '<u>-More-</u>' and then press '<u>Change Address</u>'.

The current address will be displayed, and the new address can be cycled through by pressing the [+ Addr] or [- Addr] buttons.

62 Available characters: [0-9] [A-Z] or [a- z]

Once the address is chosen, confirm it by pressing 'Change Addr'.

Press the "<u>Home</u>" button, then "<u>Sensor</u>" to see the new address on the "Sensor Setup" 1/3 page.

Note: If two or more sensors use the same address, they will not be detected by the Reader, even in Bussed Mode.





FIRMWARE UPDATES 1/2

Updating Sensor Firmware

Sensor firmware updates can be sent to single or bussed sensors anytime a new update has become available.

First, load the update files into the updates folder, on the Acclima USB drive containing the folder structure:

\Acclima\RD1200\Updates.

Insert the USB drive into the micro-USB port on the Reader. The Reader will synchronize and copy the files into the Reader's memory.

Press the '<u>Home</u>' button, then the '<u>Sensor</u>' option.

On the 'Sensor Setup page 1/3'. Press the '<u>-More-</u>' button until you reach 'Sensor Setup page 3/3'. Then press, "<u>Select</u> <u>Update</u>".

Here, sensor firmware can be viewed on the page by pressing the "<u>Show Updates</u>" button. The Reader's memory can be cleared of these updates by pressing "<u>Purge</u> <u>Updates</u>".

On Sensor Updates (3/3), Press '<u>Update</u> <u>Sensor</u>' to perform a sensor update. A progress bar will appear, including the selected sensor's serial number. When the progress is complete, you will see "Confirming" and "Success" after the update has been verified.

Note: If the update speed is too fast or slow, it can be modified by adjusting the BAUD rate. Ref page 20.

🗖 🛈 Auto-ID 12:00PM 20/Apr Sensor Updates (3/3) Sensor # 1/4 **Update BAUD:** 38400 Current sensor version: 51.3.3.10 Loaded update version: 40.3.0.2 Select Update BAUD -More-Update Sensor ک 🕙 Auto-ID 12:00PM 20/Apr Loaded Sensor Updates TDR-310H: 41.2.8.0 TDR-305N: 49.3.7.7 TDR-315H: 40.3.2.0 TDR-310N: 48.3.7.7 TDR-305W: 56.0.5.0 TDR-315N: 50.3.7.7 TDR-310W: 51.3.7.7 TDR-310W: 58.0.4.1 Manually Loaded: - -Purge Back Updates Auto-ID) 🕑 12:00PM 20/Apr Sensor Updates (3/3) Sensor # 1/4 **Update BAUD:** 38400 Current sensor version: 51.3.3.10 Loaded update version: 58.0.4.0 Select Update BAUD -More-Update Sensor



FIRMWARE UPDATES 2/2

Update All Sensors at Once

Multiple sensors can be updated at once using the **Update All Sensors** function.

To update one or more sensors automatically, press the '<u>Sensors</u>' button on the home page. After reaching 'Sensor Setup page 1/3' press the "<u>Tools</u>" button.

On the Sensor Tools page press "<u>Update All</u> <u>Sensors</u>", on the following page a description of the events and a warning to not disconnect the sensor's or turn off the power to the Reader, while the update is in progress becomes visible.

Press "<u>Begin</u>" to start the update procedure.

The Reader will perform the following tasks in sequence and can be canceled at any time.

- 1. Enter the Reader into Bussed mode.
- 2. Perform a scan using the aM! command to detect connected sensors.
- The Reader will then send packet data to the sensors to determine the most suitable BAUD rate.
- 4. The Reader will then deliver the update file found on the Reader to the sensor.
- 5. The Reader will auto-adjust the BAUD rate to 2400, if an update fails to load.
- When completed, a report is made available that details the number of sensors updated, and those that were not.
 - The report will time out in accordance with the **Sleep** settings, ref. page 8.





BAUD RATE

Changing Update Speeds

When a sensor update fails it can be because of several reasons. The most common is when there are too many sensors attached to a terminal block or the cables may be too long, which causes difficulty for larger data files to be transmitted to the sensor without error. Adjusting the BAUD rate may improve the ability to transmit the updated file so that the sensors can receive the files accordingly.

To change the BAUD rate, Press the '<u>Sensor</u>' button on the homepage, and navigate to the 'Sensor Updates' page (3/3) by pressing the '<u>-</u> <u>More-</u>' button twice. Here, you may press the "<u>BAUD</u>" button.

The default BAUD rate is set to 38400, which is the fastest setting available. However, multi-sensor configs, long cable runs, and low-power draw sensors may not complete updates at the fastest transfer speeds. Pressing the **BAUD** button reduces the BAUD rate by half until it resets back to the default speed of 38400.

Note: Only drop to the lowest BAUD rate when previous BAUD rates have proven unsuccessful at updating the sensor firmware.

BAUD Rate Speeds		
2400, 4800, 9600, 1	9200, 38400	
Slowest <	> Fastest	
10 min	1 min	





DATA EXPORTING



From the 'Home Screen' press the 'Data' button. The 'Data' page provides you with the memory usage information (must be at least 1% to show up). You can select your preferred 'Data Output' by pressing that button and toggling through 'CSV'' only, 'CSV and binary', or just 'binary'. This data will then be able to be transferred to your micro-USB drive in the preferred format when it is plugged into the Reader.

The '<u>Erase Logs</u>' button allows you to erase all log data but requires you to confirm by pressing a '<u>YES</u>' or '<u>NO</u>' button. Similarly, the '<u>Erase All</u>' enables you to erase all log and configuration data, also with a confirmation of '<u>YES</u>' or '<u>NO</u>'.

On the 'Data' screen you can access the Data Tag feature screen by pressing '<u>Tag</u>'. The 'Data Tag' screen gives you control to group your readings with a specified identification number. Once a number has been selected all subsequent readings will be associated with that number which will be visible in your exported data.





ACCLIMA USB



Retrieving your data

To retrieve your data for viewing on a computer, insert the micro-USB connector on the 64-gigabyte Acclima thumb drive into the micro-USB port on the side of the Sensor Reader. All the Reader's records will be transferred to the Thumb drive, which can then be connected to your computer's USB port for downloading to the PC and viewing in CSV format. Important--Please allow the Reader time to synchronize. Do not disconnect the thumb drive until the Reader indicates the synchronization is complete. It will only take a moment to synchronize. Please note that data can only be transferred using a thumb drive. A direct connection between the PC and the Reader will only <u>charge</u> the Reader's battery, and not transfer data.

Upgrading the Reader's Firmware

If you desire to apply a new firmware update that becomes available for the Sensor Reader on the Acclima.com website. You should first download it into the Acclima\RD1200\Updates folder, on the micro-USB flash drive. *Plugging in a new flash drive into the Reader will automatically create this folder structure inside your drive.* Then when you plug the flash drive into the micro-USB port on the Sensor Reader (while powered on), it will automatically update. Caution: Let this process complete uninterrupted by waiting until you see the message 'Synchronization Complete' before removing the thumb drive. The Reader will only update if there is a newer firmware file version than it currently has. Additionally, you can also load multiple sensors updates into the same folder. The Reader will Load the newest updates onto its' memory, so that when that sensor model is detected its firmware can be updated. Up to 9 updates can be loaded onto the Reader at any time.







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