



AirWay

Wireless Signal Transceiver

Model AWT100, Version 1.0



Installation and User Manual

V1.2: 28/08/2012

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1 OVERVIEW

AirWay is an electronic device that wirelessly transmits and receives up to 4 input/output control signals. It can be used to provide remote I/O for products such as CASWA's Liftlog™ or Liftlog XL data logger, where the desired signals cannot be cabled into the logger directly. Alternatively, two AirWay units can be used together to provide up to 4 virtual connections.



2 SPECIFICATIONS

2.1 Physical Specifications

Overall length (mm):	161
Overall width (mm):	91
Overall height (mm):	30
Weight (kg):	0.2
Mounting	2 x 8.5mm screws OR 4 x 5mm screws

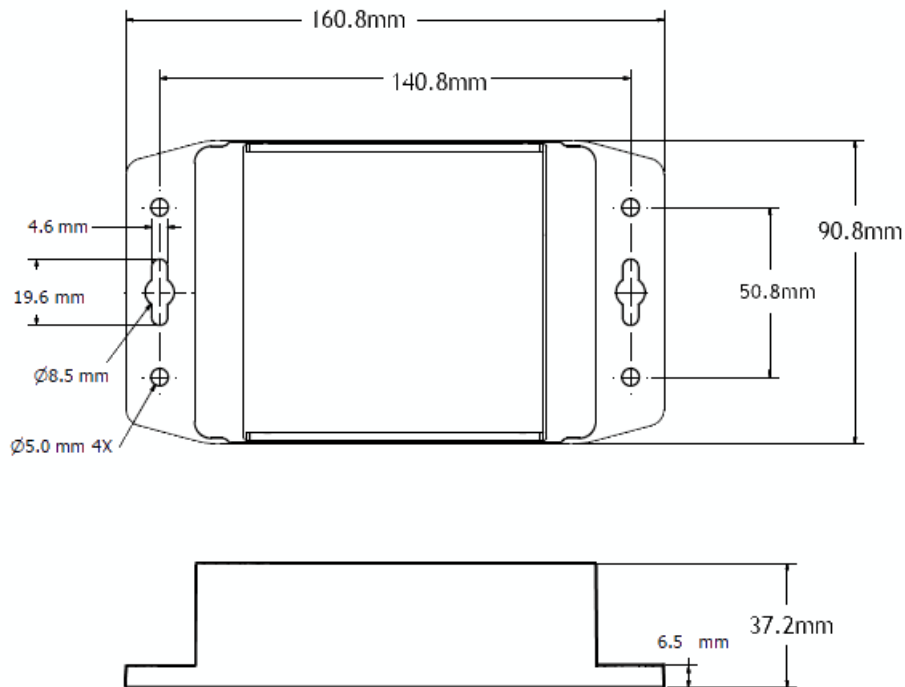


Figure 1: Case Dimensions



2.2 Electrical Specifications

Parameter	Description	Min	Typ	Max	Units
V_{in}	Supply voltage	32		250	VAC
I_{in}	Supply current	7	20	50	mA
L_{max}	Input pin voltage	32		250	V
V_{fault}	Max voltage for output relays			250	V AC
				32	V DC
I_{fault}	Max current sink per output set point relay			4	A
	Allowable operating temperature	-40		85 ^{Note1}	°C

Note1: Extended operation at maximum temperature will reduce the life the device.

2.3 Communication Specifications

Communications between the device and a host is usually via a Bluetooth radio link. The Bluetooth device name will be set to the Crane ID, the PIN is 0000.

For more details on the communication protocol used to communicate with the AirWay, see Appendix A.

2.3.1 Communications Range

When installed in such a way as to create an uninterrupted path (ie line of sight) between the two units (either two AirWay units or an AirWay and a Liftlog™ or LiftlogXL), range is approximately 500m.

When one AirWay unit is in a metal enclosure, subtract 150m, and when both units are in metal enclosures, subtract 300m. When the transmission path is not line of sight, range is difficult to predict but is usually around 100-200m.



3 INSTALLATION DETAILS

3.1 Prior to Installation

Before installing your AirWay device visually inspect the device and check that the case is not damaged and fits together securely.

Remove the cover by undoing the 4 screws on the rear of the device to access the circuit board and screwed terminals inside. The board is shown in Figure 2.

AirWay has four single wire digital inputs, four sets of dry contact outputs and a pair of terminals for connecting power (24-240V AC/DC). These are shown on the circuit board underneath the respective terminals.

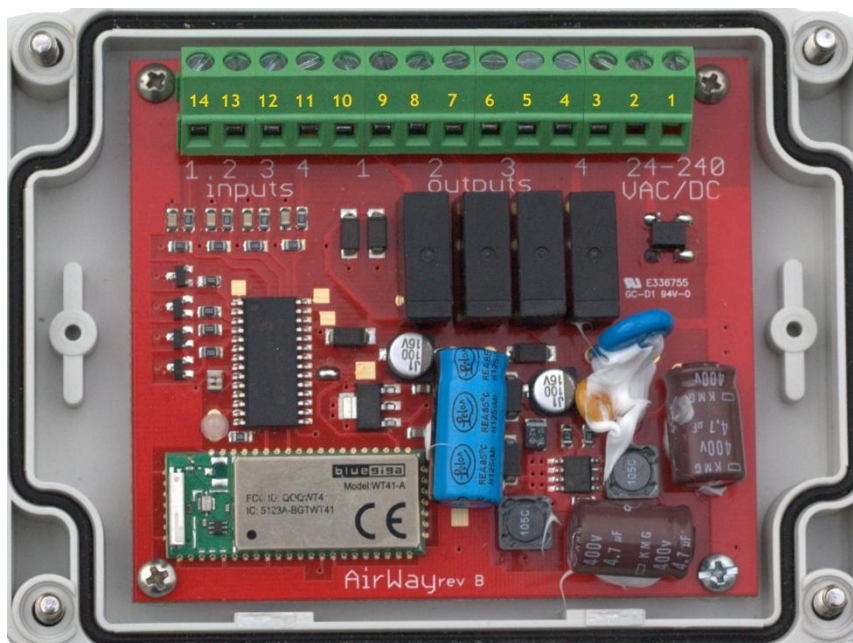


Figure 2: AirWay Circuit Board



3.2 Wiring Diagrams

3.2.1 Connecting Two AirWay Units Communicating Together

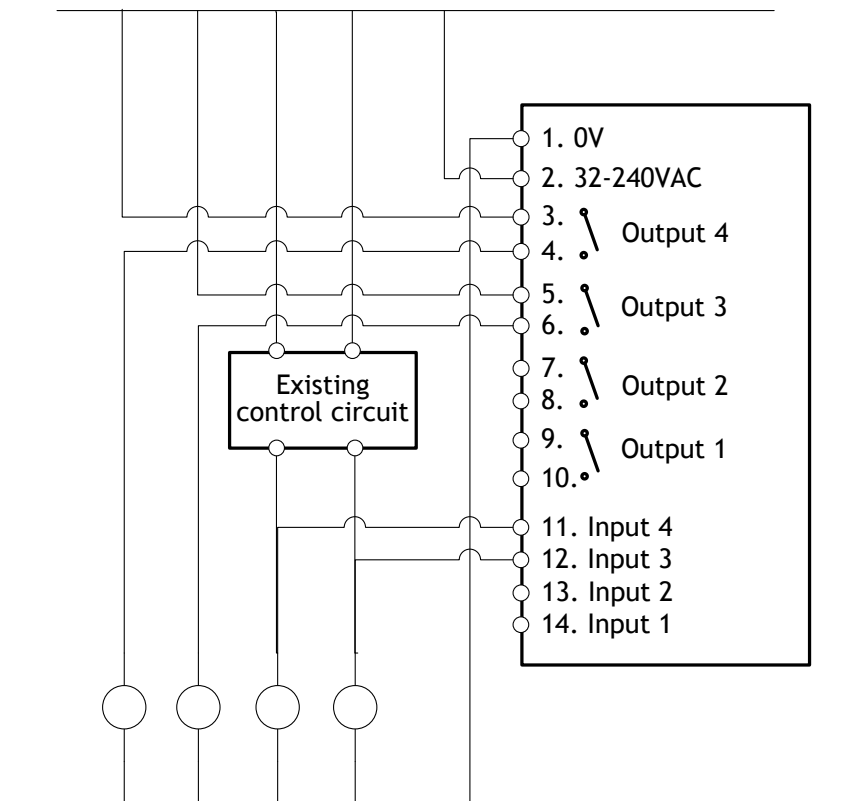


Figure 3: Connecting up 2 AirWay units

NB: Output pins (3-4, 5-6, 7-8 and 9-10) are Normally Open and rated for 250V AC/32VDC 4A. They can be reconfigured to Normally Closed using the FSU software.



3.2.2 AirWay Providing Remote Inputs for a LiftlogXL

AirWay can be used to provide remote inputs for other devices (e.g. Liftlog or LiftlogXL). Figure 4 provides the wiring details for using an AirWay to transmit the longitudinal travel motions from a LiftlogXL.

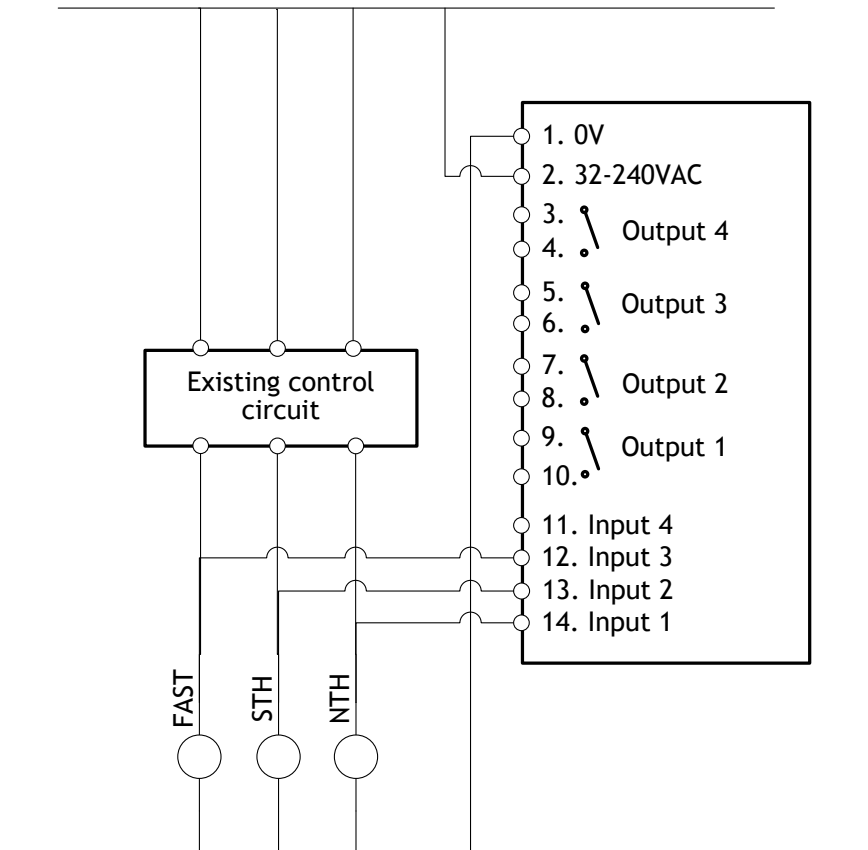


Figure 4: Connecting an AirWay to Provide Remote Inputs for Long Travel on a LiftlogXL data logger



3.2.3 Implementing a Link Status Output

By connecting one of the inputs to the supply voltage, the AirWay will send the assigned signal continuously once a connection is made. The receiving device can then determine when a link is active.

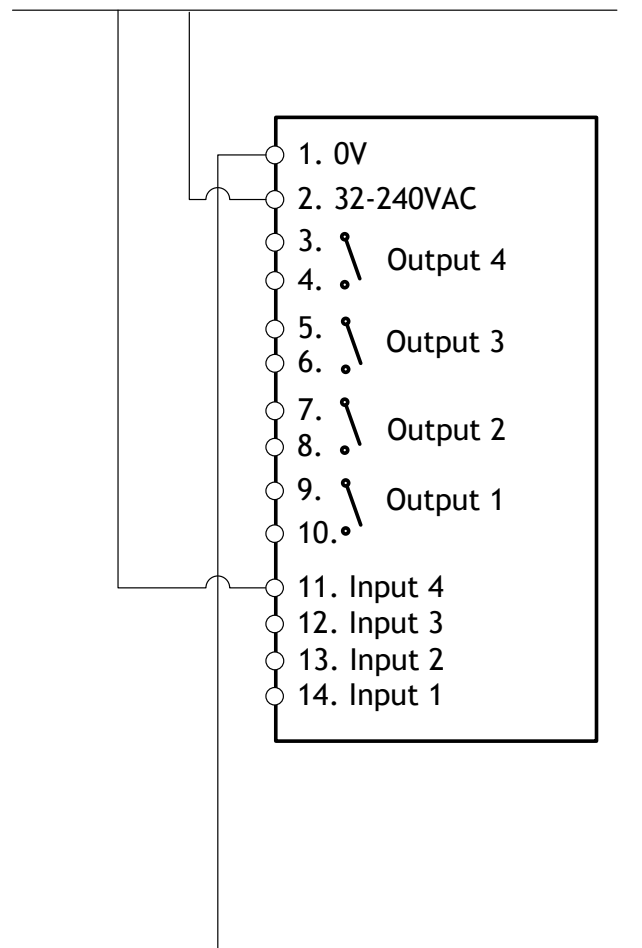


Figure 5: Implementing a Link Status Output



4 COMMISSIONING DETAILS

AirWay is designed to be commissioned using a laptop computer. You will need a CASWA LINK-2 Bluetooth Modem and the Field Service Utility (FSU) software application loaded on a laptop.

4.1 Installing and Launching the FSU Application

4.1.1 FSU Program Installation

Ensure that your computer is switched on, connected to the internet and that the minimum required software versions are installed (see 0 for minimum system requirements). Ensure that the LINK-2 modem is installed and that the drivers have loaded.


More information on installing the LINK-2 modem can be found in the document Link-2 installation, which can be downloaded from <http://www.Liftlog™.com.au/literature.asp>.

4.1.2 Installing the FSU application

The latest LINK-2 FSU software (Link-2_FSU) can be downloaded from <http://Liftlog™.com.au/updates.asp>.

You should check this location periodically for updates and information.

4.1.3 Launching the application

Double click on the FSU program icon: .



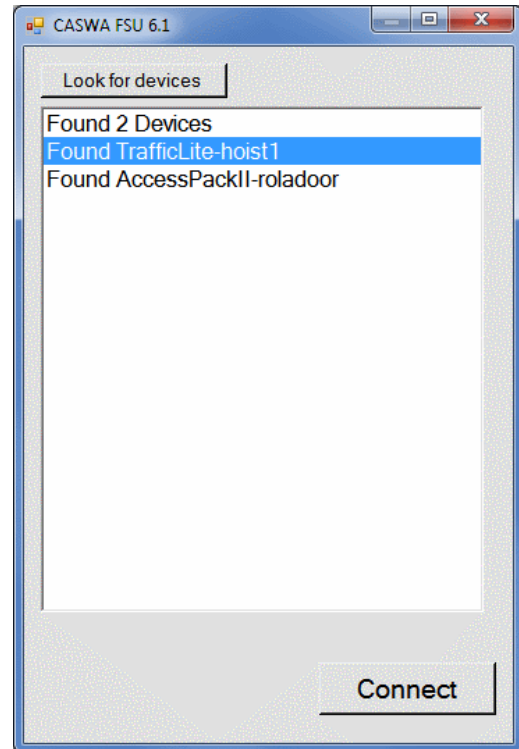
4.2 Connecting to the Device

The FSU will scan for Bluetooth enabled devices. This process takes approximately 10 seconds, when complete a list of all CASWA devices within range will be displayed.

If a particular AirWay unit is not found, ensure it is powered up and press <Look for devices> to repeat the search.

NB: The Bluetooth link between the Laptop using a Link-2 and a AirWay has a range of approximately 200m.

Select the AirWay you wish to configure and press <Connect>.

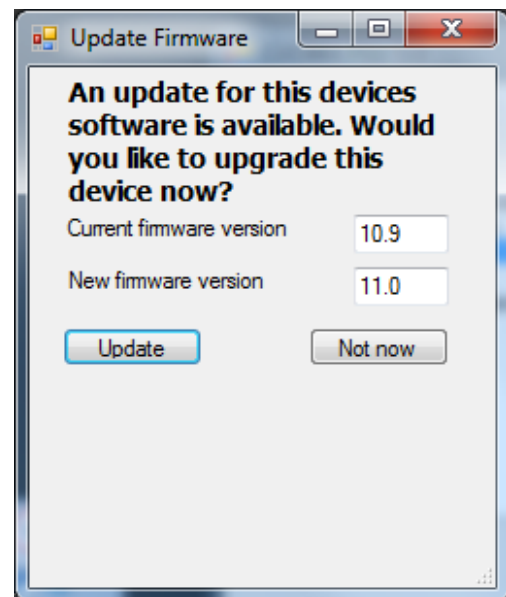


4.3 Checking for Firmware

After you have selected your desired AirWay, a connection will be made and the software will check if the device has the current firmware. If a new firmware version is available the following window will pop up:

Press <Update> to update the AirWay to the latest available firmware version (recommended). The new firmware will be installed on the device. **DO NOT switch off the computer or remove the LINK2 modem until this is complete – doing so may leave the Liftlog™ in an unrecoverable state.**

Alternatively, press <Not now> to update firmware at a later time.

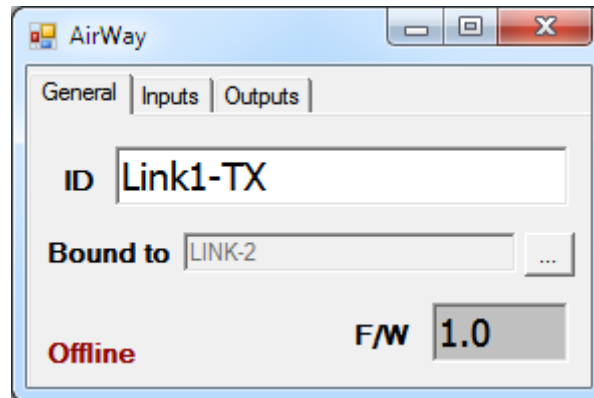


NB: If you did not see this window, then your device already has the most current firmware.



4.4 AirWay General Configuration Screen

Once the firmware version has been verified, the following screen will appear.



This screen shows the:

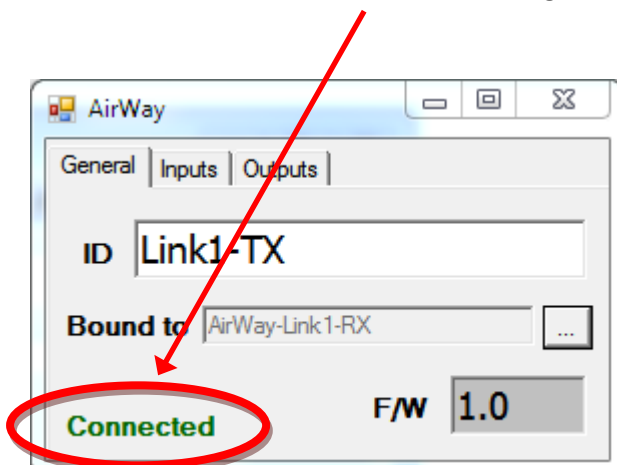
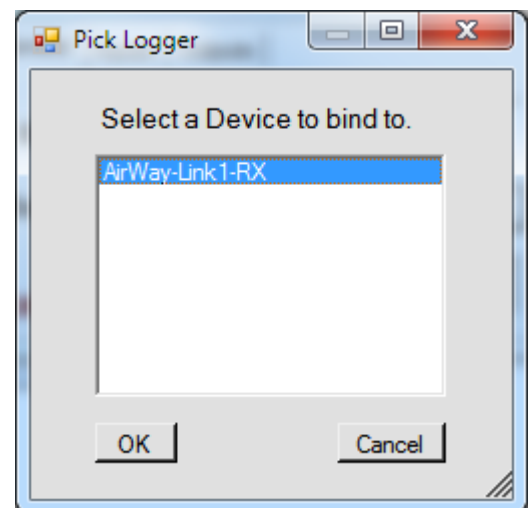
- AirWay ID
- The device it is bound to.
- Current firmware version operating on the device.
- The connected status of the AirWay being configured

To enter/change the CraneID, type the desired name into the ID field.

4.5 Binding the AirWay to a Device

Unless your AirWay device has been preconfigured. You will need to select the device it will communicate with. Nb. If the installation consists of two AirWay units you only need to bind one unit to the other. Leave the second unit unbound.

Shortly after selecting the bound device and clicking <OK> the connected status on the General tab will change to **Connected**.



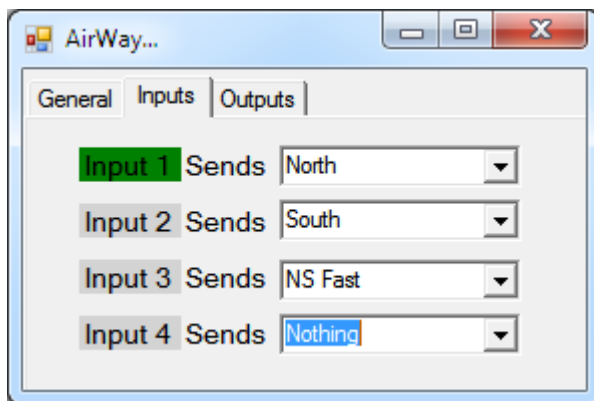
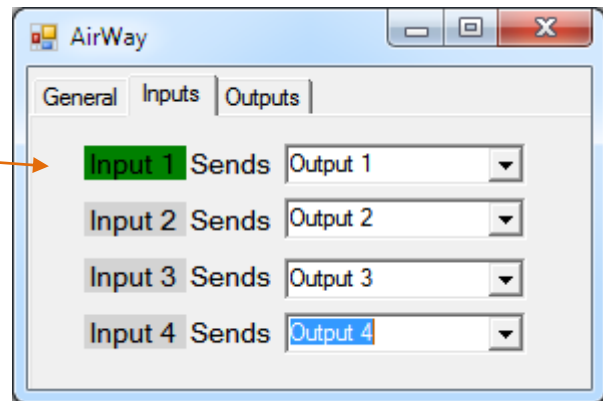


4.5.1 Selecting the Input Signals

The input tab allows you to select what signals will be sent to the bound device when each of the AirWay inputs is activated.

Additionally, currently active inputs are highlighted.

Shown here are two example configurations, one that might be used when the AirWay being configured is bound to a second AirWay unit and a simple 1 to 1 mapping of inputs and outputs is required

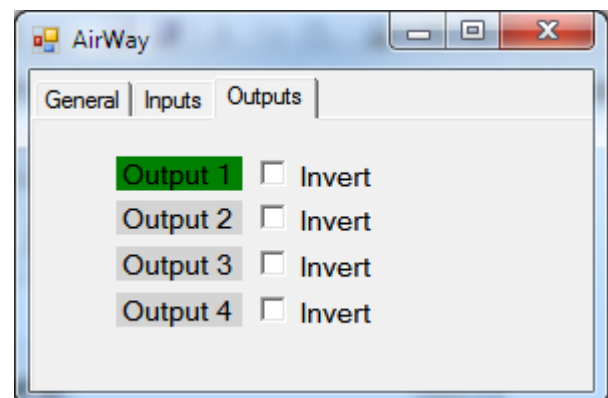


The second example would be typical of an AirWay unit bound to a Liftlog or LiftlogXL and configured to send long travel signals.

4.5.2 Configuring the Outputs

The Outputs tab allows you to select normally open or normally closed (inverted) behaviour of the output relays.

Additionally, currently active outputs are highlighted.





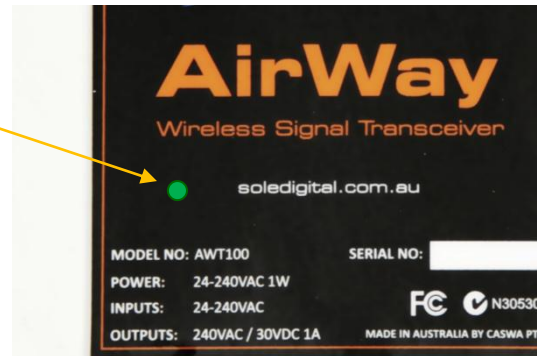
5 OPERATING BEHAVIOUR

The AirWay is fitted with a multi-colour LED on the front panel that indicates connectivity. This has two modes:

Green = Connected

Red = Not Connected

A connection usually takes about 5 seconds to initiate after power-up.





6 ROUTINE MAINTENANCE

There is not routine maintenance for this device.



APPENDIX A: COMMUNICATION PROTOCOL

The host sends single character commands to the device to write or query parameters.

Each command must be followed by a carriage return <CR>(ASCII 13).

Where the command is a query command, no arguments are sent and the device will respond with a single line (except for the “u” and “E” commands) the requested value in ASCII text followed by a <CR>.

Where the command is a set command, an argument may be included between the command and the <CR> .

Where numbers are sent or received, they are sent as clear text; eg “1234”

Code	Function
0	Disabled
1	Output 1
2	Output 2
3	Output 3
4	Output 4
5	North
6	South
7	NS Fast
8	East
9	West
10	EW Fast
11	Up
12	Down
13	UD Fast
14	Aux1
15	Aux2
16	Aux3
17	Main Top Limit
18	Aux Top Limit
19	Main Side Pull
20	Aux Side Pull
21	Aux Limit 1
22	Aux Limit 2



APPENDIX B: FSU SYSTEM REQUIREMENTS

The minimum requirements for operating CASWA's Field Service Utility (FSU) and Link-2 Bluetooth modem are:

- Laptop computer running Windows XP SP3 or later;
- One Spare USB port;
- Microsoft .NET framework 3.5.