

This handbook applies to models: iMDU12A-S iMDU12A-D



Handbook

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# **Document History**

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Cardinal

Intelligent MDU

**SPECIFICATION** 

Intelligent MDU Cardinal

# Introduction

The Cardinal range of intelligent mains distribution units provide 12 separate outputs, an SNMP interface, email messaging, a choice of single or dual inputs, with optional external temperature and humidity sensing in a 1RU rack.

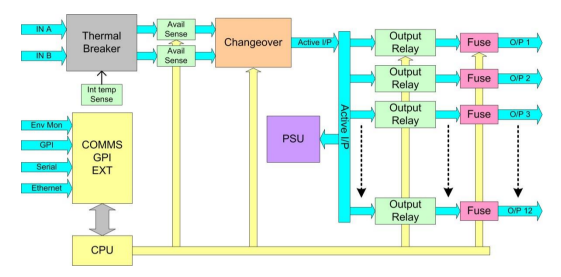


Figure 1: Cardinal iMDU block diagram (dual input version)

The dual input version enables main and back-up power sources to be connected to a single Cardinal unit.

## Main features

- Single and dual input versions with Neutrik Powercon inlets
- 12 fused IEC outputs with LED fuse failure indication
- · Automatic power shedding
- Sequential power on/off (some models)
- Network interface with web configuration via web browser
- Serial interface for initial IP address configuration as well as optional Environmental Monitoring (external temperature/humidity sensor)
- Optional integral temperature/humidity sensor.
- SNMP interface
- Email alerts
- Logging
- Sixteen GPIs (general purpose inputs)
- Over current trip
- Turn on sequentially or with all outputs on (fail safe option)
- Cable tie bar included at rear

### Dual input version

The dual input version enables main and back up power sources to be connected to a single Cardinal unit. Switching to the back up input supply is automatic on power fail of the main source. The changeover system allows non phase inputs to be switched up to 650V.

### Automatic power shedding

If a back up power supply is selected, it may be necessary to switch off non-critical equipment by shedding a number of iMDU outputs. Power shedding is configured for automatic operation in the iMDU configuration page.

### Sequential power on/off

All outlets are individually switched enabling sequential switching to prevent an excessive current surge on start-up and an orderly power-down when shedding outputs. This does not apply to fail safe models, where outputs are ON at power up.

#### Network interface

The dB Cardinal intelligent mains distribution unit provides fully featured web and SNMP interfaces giving easy access to sophisticated remote control and configuration facilities.

### Email/SNMP alerts

The Cardinal range can be configured to provide email and SNMP alerts for various conditions including; loss of input mains power, blown fuses, output status changing (i.e. relay on or off).

### Power-off fault alerts

On loss of mains input capacitors sustain the microcontroller sufficiently (around 10 seconds) to record the fault and send SNMP traps and/or emails to alert the management system of the loss.

### Logging

As well as error logging the iMDU records five days of the following:

- Peak input voltage per input
- Minimum input voltage per input

### Fail safe

Fail safe ensures that all outputs are ON at power up. If the control system were to fail, all outputs remain ON and can no longer be controlled.

### Temperature and Humidity sensing

An optional temperature and humidity sensor can be fitted either integral or added remotely for environmental monitoring at any position within the equipment bay.

### General purpose inputs

Each iMDU includes 8 general purpose inputs for connection of alarms from other equipment. These alarms can be reported in the same way as those for the iMDU.

### Thermal breaker

The front panel on-off switch acts as a thermal breaker set to operate when a load of approximately 12A occurs.

### **Variants**

### iMDU12A-S

A single input iMDU with 12 independent outputs. It can be configured to send SNMP traps and email alarms when faults occur, including loss of input mains power and blown fuses. The unit includes an error log to record trends on equipment failure.

### iMDU12A-D

A dual input iMDU with 12 independent outputs. If input 1 fails the unit automatically connects input 2 to the 12 outputs. It can be configured to send SNMP traps and email alarms when faults occur, including loss of input mains power and blown fuses. It includes an error log.

### IMDU12-F

Failsafe (instead of sequential start). Includes inrush current protection if fitted to iMDU12A-D

### IMDU12-H

Integral humidity & temperature sensor

### IMDU12-R

Controller reset, -H & -R are mutually exclusive

### IMDU12-0-H

External humidity & temperature sensor, requires cable iMDU12-O-C-3

### iMDU12-O-C-3

Cable for sensor, serial screened, length 3m

### Software and hardware control

The front panel provides monitoring of each output's availability as well as both access and monitoring of each output fuse. For full configuration and monitoring, each Cardinal unit has its own web based configuration tool, which is accessed from its IP address.

The default IP address configured at the factory is 192.168.0.161. The first step in configuring multiple units is to ensure that each Cardinal unit has its own unique IP address.



Refer to the Configuration and Operation chapter for further detail.

# Installation

## Rack mounting and ventilation



Warning, installation instructions are for trained personnel. To avoid electric shock do not attempt service or internal configuration unless qualified to do so. Always disconnect all applicable mains supplies before removing any covers.

Install Cardinal iMDUs in a standard 19 inch rack as follows:

- install each unit into its own support tray to help bear the combined weight of the unit and any cables attached to the rear tie-bar
- · ensure an adequate supply of forced cool air
- before powering the unit, ensure that the protective earth terminal of the unit is connected to the protective conductor of the mains cord
- if necessary, connect one of the earth screw terminals points to a technical earth
- connect the supplied power cord(s) to the Neutrik Powercon connectors at the rear of the frame and to a suitable mains supply
- connect the Network interface to a PC via a LAN and optionally connect the 6 way
   RJ11 serial interface to the serial port of a PC (may be required for initial configuration)
- if required connect GPI external control and monitoring using the 26 way GPIO port
- connect up to 12 mains loads to the fused IEC connectors at the rear of the frame
- ensure that no single load exceeds the current rating for a single output (normally 6A) or for the installed fuse in that output (default 5A-slow-blow) if lower
- Ensure that the inrush current for an output does not exceed 60A or permanent damage may occur.
- ensure that the total current from all outputs does not exceed the total current specification for the unit (12A). It is not recommended that the unit be used continuously above 10A.
- Fit the iMDU12-O-H Temperature and Humidity sensor with Cardinal powered off.
- power the unit when ready and monitor the unit using the LEDs on the front panel and via the unit's web interface



Refer to factory before installing multiple units without gaps.



Refer to the Operation chapter for system and configuration settings.

### Rear I/O



Figure 2: Dual input version rear panel view - single version has right-most input only

### RJII 6-way serial/ext temp port showing null modem cable wiring

Pin	Signal	Destination (i.e. RS232 9 pin male)
1	0V	Pin 5 - GND
2	TXD	Pin 2 - RX
3	RXD	Pin 3 TX
4	NC	
5	RC2	Use only for optional ext temp sensor
6	+5V	Do not use as a supply



Use null modem wiring shown to connect to serial PC port.

### RJ45 8-way Ethernet port

Pin	Signal
1	TPOUT+
2	TPOUT-
3	TPIN+
4/5	NC
6	TPIN-
7/8	NC



Use a standard Ethernet cable to connect to a network.

### 26 way GPI port

Pin	Signal	Pin	Signal	Pin	
1	0V	10	+5V	19	GPI I/P 1
2	GPI I/P 2	11	GPI I/P 3	20	GPI I/P 4
3	GPI I/P 5	12	GPI I/P 6	21	GPI I/P 7
4	GPI I/P 8	13	GPO 1A	22	GPO 1B
5	GPO 2A	14	GPO 2B	23	Spare P1
6	Spare P2	15	0V	24	+5V
7	GPI I/P 9	16	GPI 10	25	GPI 11
8	GPI I/P 12	17	GPI 13	26	GPI 14
9	GPI I/P 15	18	GPI 16		



GPI inputs may be ground or pull ups and GPI outputs may be normally closed or normally open by internal jumper selection as described in <a href="Hardware setup">Hardware setup</a> on page7.

## Hardware setup

The only user configurable settings inside the unit are to select GPI inputs between active low and active high and the GPI output contacts between normally closed and normally open.

Since access requires that covers be removed, the warning about disconnecting all mains inputs needs to be repeated.



To avoid electric shock do not attempt service or internal configuration unless qualified to do so. Always disconnect all applicable mains supplies before removing any covers.

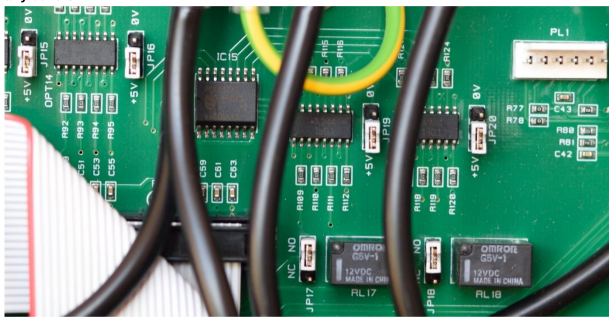


Figure 3: The Cardinal iMDU with the top cover removed showing GPI jumper links

GPI function	Jumper	Comment
Inputs 1 to 4	JP15	For active high select 0V For active low select +5V
Inputs 5 to 8	JP16	For active high select 0V For active low select +5V
Inputs 9 to 12	JP19	For active high select 0V For active low select +5V
Inputs 13 to 16	JP20	For active high select 0V For active low select +5V
Outputs 1A and 2A	JP17	GPI O/P 1A and 2A For normally closed select NC For normally open select NO
Outputs 1B and 2B	JP18	For normally closed select NC For normally open select NO



GPI specifications are given in the **Specification** chapter.

# **Getting Started**

## Front panel controls and LEDs

The front panel allows basic supply and output availability to be monitored.



The following parameters can be monitored at a glance using the LEDs fitted.

Function	LED	Comment
Supply availability	Supply, Green	Shows if the single input iMDE is switched on with power connected
	Active A/B, Green	Shows that the indicated input is currently in use
	Available A/B, Green	Shows if the indicated input of a dual input iMDE is connected (with the unit switched on)
Network	Activity, Yellow	Shows data transfer
	Link, Yellow	Shows basic cable integrity
Fuse	Fuse, Red	Indicates blown fuse
	Output, Green	Indicates output is ON

## Serial control

Serial control via the six way RJ11 is provided to allow the unit's IP settings to be initially configured as an alternative to using a PC. In normal use the serial port is provided to connect an environmental (temp/humidity) monitoring sensor.

The use of the serial port from a terminal or terminal emulator to set the IP address is covered in the section entitled, Connecting to a unit for the first time.

## The web interface

Full control and configuration of a selected Cardinal unit is accomplished via its web interface as described in <u>Using the Web Interface</u>.

## Connecting to a unit for the first time

The web interface for configuration and monitoring is obtained by typing a unit's IP address into a browser. The means that the control PC and the Cardinal units must all have IP addresses in the same subnet range.

When a Cardinal iMDU is connected to a network for the first time, its IP address must be changed to a unique address that matches the network it is connected to.



The iDMU can be configured to accept an IP address from a DHCP server, however fixed addressing is normally preferred as it enables specific units to be associated with specific addresses.

There are two ways an iMDU can be configured for network connection.

- By changing a control PC's IP address to that of the Cardinal unit, configuring its IP settings and then restoring the PC's address
- 2. By using a serial command to change the IP settings of the Cardinal unit

Which method is used is a matter of convenience. The first method does not require a cable other than a LAN patch cable to be used, whereas the second method requires a null-modem cable with an RJ11 end to be made.

### Using a PC

To use a PC to change a unit's IP address, the IP address of the iMDU must first be known. The default IP address of new units shipped from the factory is 192.168.0.161.



If the IP address is no longer known, proceed to the serial setup method.

- 1. Connect a PC to the iMDU to configure via the network (or via a crossover Ethernet cable)
- 2. Change the IP address of the PC to the same range as the iMDU (i.e. 192.168.0.160), taking care not to choose an IP address that is already in use
- 3. Type the current iMDU address into a browser on the PC
- 4. When the iMDU web page opens enter the new IP address and click on submit
- 5. Change the PC's IP address to match the iMDU subnet range to regain the unit's web page



Communication with the unit will be lost until the PC's IP address is changed to match the iMDU network

6. Continue configuration as required

### Using the serial port



To use the serial port a null-modem cable will be required made according to the table for the <u>RJII 6-way</u> connector on page 6.

Start a terminal session using an emulator such as Hyper Terminal or Putty



### Hyper Terminal

- 1. Use the following port settings, 19,200 Baud, 8 data bits, no parity, 1 stop bit and set flow control to none
- 2. The terminal emulation is not critical, but try VT52 or VT100 if available
- Use the following ASCII setup; Send line ends with line feeds, Echo typed characters locally, Append line feeds to incoming line ends and Wrap lines that exceed terminal width. Leave other settings at their default.
- 4. To discover or specify an IP address use the CLIENT command followed by <CR>



### Putty

- 1. Set connection type to "serial"
- 2. Category, serial. Port settings. 19,200 Baud, 8 data bits, no parity, 1 stop bit and set flow control to none
- 3. To discover or specify an IP address use the CLIENT command followed by <CTRL> J



#### A question mark turns a command into a query

- To display the current address type CLIENT? The IP address will be displayed.
- To specify IP settings type the following:
- CLIENT 192 168.0.49 (or whatever the desired IP address happens to be)
- SUBNET 255.255.255.0 (limits subnet to 256 devices)

Once the IP settings have been entered, the iMDU can be fully configured as explained in <u>Using the Web Interface</u>.

Further <u>serial commands</u> that can be used over the serial interface are described in the <u>Appendix</u>.

# **Using the Web Interface**

### Introduction

The web interface is designed to allow users to configure and monitor selected iMDU units over a network using a browser. All users can access status pages but password access is required for configuration pages.

### Status information

The *System Status* tab provides Input/Ouput iMDU status while the *About* tab provides readonly details of IP configuration and iMDU unit name, location, firmware and serial number. The System Status tab also allows control of mains output and GPI output relays.

### System Status

The web interface opens with the Status tab selected to provide an at-a-glance view of the status of the active mains input, the twelve outputs, the sixteen GPI inputs and the two GPO output relays.





A valid date requires a connection to an NTP server. At first switch-on, the date may appear with the year 1970. Check the NTP server setup if this condition persists.

### Input

Input selected – shows selected input

Input voltage - shows input voltage(s)

### Output

Number – output number 1-12 (non editable field)

Name – output name (editable under MDU Config)

**Switch** - to operate an output relay, click on the Switch **T** icon. Control is immediate and not subject to start or stop delay



A greyed out mains output switch relay indicates it has been locked.

### Output status

Output status is indicated using the following colours.

Status Indication	Description
Off	Off in black against a grey background indicates output is switched off.
On	On in black against a green background indicates output is switched on.
Starting	Starting in black against an orange background indicates an initial start delay is active.
	Where a start delay has been configured, it occurs during power up and when recovering from a shed output when the mains power is restored. When the start delay ends that output will switch on.
Shedding	Shedding in black against a red background indicates an initial stop or power down delay is active for an output with shedding enabled. When the stop delay ends that output will switch off.
	Shedding does not occur if the stop delay is zero.

### **Fuse**

If a fuse blows, Failed will appear in black against a red background.

### General Purpose Inputs

**GPI** – up to sixteen GPI inputs (non editable field)

Name - GPI name (editable under MDU Config)

State - open or closed

### General Purpose Outputs

Relay - GPO output relays

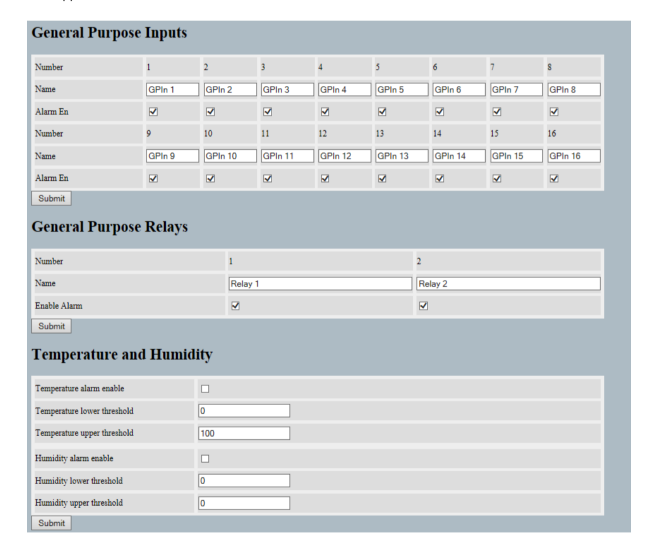
Name - GPO name (editable under MDU Config)

Switch - to operate a GPI output relay, click on the Switch Relay icon.

Status – Off or on

### Temperature and Humidity

If the temperature and Humidity Sensor Option **iMDU12-O-H** is fitted, an additional menu appears.



### System Status with temperature and Humidity Sensor

**Temperature Alarm Enable** – When ticked, enables the temperature alarm.

Temperature lower Threshold – Set the lower temperature for alarm

Temperature lower Threshold - Set the upper temperature for alarm

Humidity Alarm Enable – When ticked, enables the Humidity alarm

Humidity lower Threshold – Set the lower humidity for alarm

Humidity lower Threshold - Set the upper humidity for alarm

### IP Configuration and MDU Details

The *About* tab provides additional status only information about IP configuration and unit details. It is particularly useful for users without access to password protected configuration screens.



The unit name and IP configuration data is read only in the **About** tab.

## **IP Configuration**

Access to configuration screens requires a user name and password. The default is 'admin' and 'admin'.



### **DHCP**

Enables or disables DHCP. A reboot is required to make the change.

#### MAC Address

Displays the MAC address of the iMDU. It is configured at the factory.

### IP Address

The IP address currently in use. Changing the address takes effect immediately regardless of the DHCP configuration but will be ignored at boot if DHCP is enabled.

### Subnet Mask

The IP subnet mask currently in use. Changing the subnet mask takes effect immediately regardless of the DHCP configuration but will be ignored at boot if DHCP is enabled

### Default Gateway

The IP address of the default gateway used for routing. Changing the gateway address takes effect immediately regardless of the DHCP configuration but will be ignored at boot if DHCP is enabled

### **DNS Servers**

The DNS servers are required if any named addresses are used. When DHCP is used these are assigned by the DHCP server.

### SNMP Interface

The SNMP interface supports SNMP V1 only. For this reason there is no support for locking and unlocking outputs using the MIB, this has to be carried out using the web page.

Please contact <a href="mailto:support@dbbroadcast.co.uk">support@dbbroadcast.co.uk</a> to obtain the latest MIB; there are no special states or sequences required for accessing the MIB.

### **SNMP Trap Destination**

The numbered IP addresses of the SNMP trap destinations. The SNMP traps are delivered on a best effort basis via UDP so it is possible traps can be lost in the network.

The Trap IP addresses must be valid IP addresses.

#### Communities

The read community is public; write is private.

### **Browsing**

Some MIB browsers (in particular MG-Soft) use a contact MIB for initial communications. In the case of the Cardinal iMDU the model object in infoGroup is recommended.

### NTP Server

The numbered IP address for the Network Time Protocol server used to set the time in the iMDU. There is no hardware real time clock so it is necessary to configure an NTP time server for date-stamped event logging.

### **Email Configuration**

Email messages can be triggered by any of the following events:

- Input supply voltage moving outside predefined thresholds
- Input supply selection changing
- Output status changing (i.e. relay on or off)
- Output fuse state changing

Since some of these events may be the result of configuration, multiple emails may be sent from an iMDU while it is configured.



### Take care when setting thresholds for input voltage to prevent unwanted emails.

To reduce the number of emails sent and therefore the load on the iMDU processor (and email system) the events cause a flag to be set to send an email rather than generating the

email immediately. On generation of the email the state of each quantity is tested before the email is being generated rather than its state when the flag was set.

### Email Address

This is the address alarm emails will be sent to. The maximum length is 63 characters.

### Reply Address

The reply email address. This does not have to be the named address of the iMDU but some email servers will reject a mismatched address. The maximum length is 31 characters.



There is no facility for the iMDU to handle incoming mail.

### SMTP Server

The address of the SMTP server. This is in the domain name with a maximum length of 31 characters.

#### Username

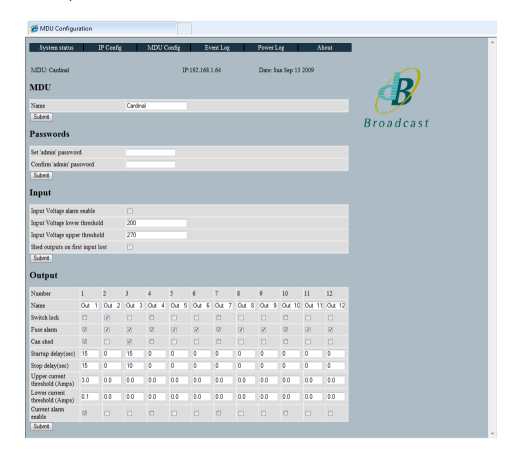
The username required to connect to the SMTP server. The maximum length is 31 characters; it's long because many email providers use the reply address as the user name.

#### **Password**

The password required to connect to the SMTP server. The maximum length is 31 characters.

## **MDU** Configuration

Currently the iMDU configuration page is password protected, the default username and password is "admin". The username is not configurable but the password is using the Set 'admin' password box.



### Name

The name or location of the iMDU. This appears in emails so is useful in identifying the device but is not related to network names or any other parameter.

### **Password**

This is used to set the configuration password. This password provides access to both the MDU and IP configuration tabs.



If the admin password is lost it may be reconfigured using the serial protocol command "PASSWORD" (for which no password is needed).

### Input configuration

Input Voltage Alarm Enable - used to enable the input voltage alarm.

**Input Voltage Lower Threshold** - the input voltage below which an alarm is raised, sending a trap or email if enabled.

**Input Voltage Upper Threshold - t**he input voltage above which an alarm is raised, sending a trap or email if enabled.

**Shed Outputs on First Input Lost** - if the first power supply is removed outputs are shed for which shedding has been enabled.

### Output configuration

Name - the label for the output. Up to 7 characters may be used.

**Switch Lock** - allows the switch to be locked on or off. When password protection is applied to this screen it will prevent unauthorised users from altering the status of a locked output.

Fuse Alarm - enables or disables the fuse failed alarm for this output.

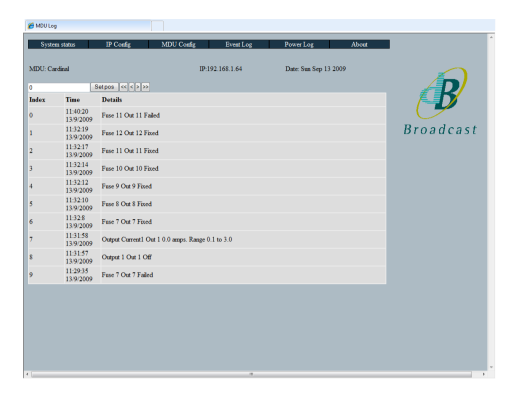
**Can Shed** - In some systems, a secondary input (a backup generator for example) may only be able to supply a limited load current. For this reason, when the back up supply is selected it may be necessary to lose certain outputs. Enabling *Can Shed* for an output indicates it can be shed when the main power supply is lost.

**Startup Delay** - the time to wait before initialising the output. (on some models only) This allows outputs to be turned on in a sequence reducing alarms or reducing start up current surges. Valid times are between 0 to 15 seconds.

**Stop Delay** - determines how long to wait before shedding or switching off the output. This is intended to power down outputs in an orderly way, helping to prevent unnecessary alarms. The permitted delay is 0 to 15 seconds.

# **Event Log**

The event logs are read only and provide a list of events where event 0 is the most recent.



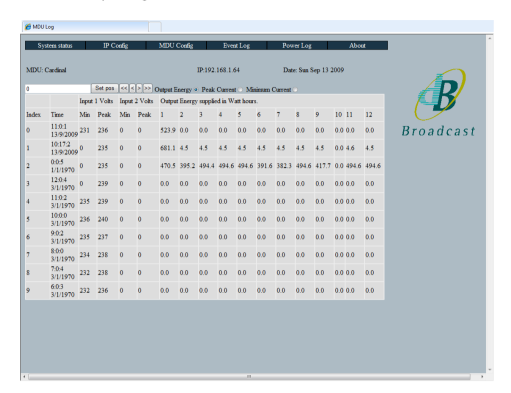
Use the Set Pos (Set Position) and fast forward/forward/fast reverse/reverse controls to move quickly through the logs.



Time stamping requires a valid connection to an NTP server. At first switch-on, time stamps may appear with the year 1970. Check the NTP server setup if this condition persists.

# **Power Log**

The power logs give the power supplied on each output in VA per hour along with the minimum and peak figures.





Time stamping requires a valid connection to an NTP server. At first switch-on, time stamps may appear with the year 1970. Check the NTP server setup if this condition persists.

Intelligent MDU Cardinal

# **Appendix**

Please contact support@dbbroadcast.co.uk to obtain the latest MIB.

## **Serial Commands**

The following table summarises the commands available at the serial interface

Serial commands	
CLIENT?	Queries IP address
NETMASK?	Queries subnet mask
GATEWAY?	Queries gateway address
DHCP?	Queries if DHCP is enabled or disabled
CLIENT <ip address=""></ip>	Set IP address
SUBNET <mask></mask>	Set subnet mask
GATEWAY <ip address=""></ip>	Set gateway IP address
DHCP ENABLE	Enables DHCP
DHCP DISABLE	Disables DHCP
PASSWORD <password></password>	Set password required to access the IP and MDU configuration pages
RESETEVENTS	Resets the events log
RESETPOWERLOG	Resets the power log
RESET	Resets Cardinal



The serial interface maybe required when establishing communication with an iMDU frame for the first time as explained in <u>Connecting to a unit for the first time</u> in the <u>Getting Started</u> chapter on page 8.

Intelligent MDU Cardinal

# **Trouble Shooting**

## Frequently asked questions

### How does shedding work?

The Cardinal iMDU allows for each output to be designated as a load that can be disconnected in the event of an automatic switchover to a backup supply.

In addition, a disconnection delay can be associated with each output to allow outputs to be disconnected in an orderly manner rather than simultaneously.

### Can the default fuse value of 6.3 Amps slow-blow be changed?

Yes, the fuse value can be selected for each output's maximum load. For example, 10 outputs could be fitted with fuses to suit individual loads of 0.5A, one at 2.0A and one at 5.0 A for a total of 12.0A.



Take care that the total load does not exceed the total maximum safe load for the Cardinal iMDUof 12A. See the <a href="Specification">Specification</a> chapter for maximum ratings.



With INRUSH LIMITED models the inrush current at power on is limited to 40A, through a current limiting circuit. When the unit is powered, the maximum inrush current should be limited to 60A.

What safe guards are there besides fuses that the Cardinal iMDU is not overloaded?

Besides output fuses, there are two mechanisms to prevent overload.

1) The unit is fitted with a combined ON/OFF switch and over current trip on the front panel. At room temperature, the current trip is at 12A to prevent overload. The 12A over current switch derates with temperature, at an internal temperature of 60°C the trip current is 9.7A which prevents heat damage.

### How do I find out what the IP address of a unit is?

There are two methods for finding the IP address.

- Connect a terminal or terminal emulator to the 6 way RJ11 serial port and enter the command CLIENT? The current IP address will be displayed.
- 2) If you know, or expect, that the IP address lies in the same subnet range as a PC connected to the network, a port scanning utility (such as netscan.exe or similar) could be used to scan all devices in the network. Look for a device with the same MAC address as the unit being searched for to find the IP address.



The MAC address is printed on a label near the tie bar at the rear of the unit.

### Can units be stacked in a rack without vertical spacers?

Yes, provided that forced air cooling within the rack is allowed to reach all units. Note that when units are stacked, the internal temperature of the stacked units can reach 60°C when the current rating is reduced to 9.7A.

### Why is a rack tray recommended?

The unit itself weighs approximately 3 kilograms plus the weight of cable attached to the tiebar at the rear of the unit.

#### Do both supplies in a dual input Cardinal iMDU need to be the same phase?

No, the input selector method employed allows non-phase inputs to be switched safely.

What safeguards are there to prevent unwanted alert chatter when configuration limits are momentarily breached?

A tag and re-test system is used so that after an event is created following the breach of a set parameter, an alert is only created after the re-test delay. This means that the breach must be persistent for an alert message to be created.



If necessary, re-configure MDU settings with slightly higher maximum parameters to prevent excessive alerts.

### How can alerts be sent to inform a user of a power out?

The Cardinal PSU is designed to maintain internal power rails for 10 seconds after input power loss. This provides time for alerts to be sent following total loss of input mains power.



This also explains why LEDs remain lit for a while after switching off the unit.

Intelligent MDU Cardinal

# **Ordering Information**

# Model variants

iMDU12A-S	Cardinal intelligent MDU with single input and 12 outputs, SNMP and sequential turning on/off of outputs
iMDU12A-D	Cardinal intelligent MDU with dual input and 12 outputs, SNMP and sequential turning on/off of

# **Options**

iMDU12A-O-F	Fail safe option. Outputs remain on if control fails. (no sequential start)
iMDU12A-H	Integral Temperature and Humidity sensor
iMDU12A-R	Controller reset, -H & R are mutually exclusive
iMDU12A-O-H	External Temperature and Humidity sensor
iMDU12A-O-C-3	Cable for sensor, serial screened, length 3m (custom cable up to 5m – specify length on order in 0.5m increments)
iMDU12A-O-G	Switch guard

Intelligent MDU Cardinal

# **Specification**

### Input

Connector: 1 or 2 Neutrik Powercon inlets (depending on model type)

Voltage: 230V +/- 10%

LEDs Single I/P: Supply LED (green)

Dual I/P: Supply Active/Available LEDs per I/P (green)

### **Outputs**

Connector: 12 x IEC sockets on the rear panel

Fuse rating: T6.3 A per output

Total load: Up to 12A at 230V

LEDs: 2 per output for "on/off" (green) and "fuse blown" (red)

### Control/monitoring

Network: Ethernet RJ45

Serial: RS232 via 6 way RJ11 Modular Jack

GPI I/O: 26 way 'D' type. 16 inputs and 2 dry contact outputs

LEDs: Network Activity and Link (yellow)

### **Physical**

Height: 44mm (1RU) bay mounted unit

Width: 483mm (standard 19 inch rack) Depth: 380mm (including tie bar)

Switch: Front panel switch is also an over-current circuit breaker

Tie Bar: At the rear for cable retention

Weight 2.9 Kg (single input version)

### **Environmental**

Operating temperature 5°C to 40°C non-condensing.

Storage Temperature 0°C to 80°C