



Cardinal iMDU
Range of intelligent
Mains Distribution Units





# The Cardinal iMDU range



Cardinal with dual input

This intelligent range of iMDUs features an intuitive web based user interface, SNMP MIB based control and monitoring, e-mail messaging and alerts. The units have an error log to record events, power and current monitoring and an optional temperature and humidity sensor to monitor local conditions in the equipment rack.

# Single and dual input versions

Single input and dual input versions are available. 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 is designed to allow non phase coherent inputs to be switched.

# **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 MDU outputs. Power shedding is configured for automatic operation in the MDU configuration page.

# High inrush current protection

Both single and dual input versions are designed for use with equipment that has modern switch mode PSU's that can exhibit high inrush currents. Individually switched outputs are rated to 60A inrush and the dual input changeover version has an inrush limiting circuit that restricts the current at switch on to 40A.

# Sequential power on/off

All outlets are individually switched enabling the user to control and set sequential switching, to prevent an excessive current surge on start-up and an orderly power-down when shedding outputs.

# Fail-safe

As standard the MDU outputs will switch off in the event of failure of the internal control system. Ordering the fail-safe option enables the outputs to remain on if the internal control system fails and the unit will revert to a conventional MDU.



Cardinal with single input

#### Power management

The Cardinal range of MDUs include remote power monitoring for optimising operational efficiency and early detection of faults within a rack.

- Power
- Energy (KWh)
- Power factor
- Input voltage
- Input current

#### **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.

On loss of mains input large capacitors sustain the microcontroller for approximately ten seconds. This is long enough to record the fault and send SNMP traps to alert the management system.

## **Email alerts**

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

# Logging

As well as error logging the MDU records five days of the peak and minimum values of certain parameters.

#### IP reset

An optional controller reset button can be added which enables the iMDU internal control system to be reset without interrupting any of the MDU outputs

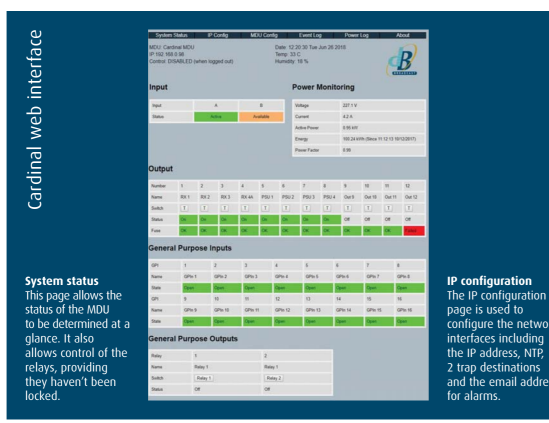
## Temperature and humidity sensing

An optional remote temperature and humidity sensor can be added for monitoring the temperature and humidity at any position within the equipment bay.

#### General purpose inputs

Each MDU includes 16 general purpose inputs for connection of alarms from other equipment. These alarms can be reported in the same way as those for the MDU.







# MDU configuration The input and output parameters such as names and start-up sequences are configured on this page. In addition, this page is used to determine whether alarms are sent as emails or SNMP traps.

MDU: Cardinal MDU P-192-168-0-98 Logout				Date 12:05:05 Tue Jun 25:2018 Temp: 33 C Humidity: 19 %						đ	3	
MDU											am	imo
Name			Cardinal	MDU								
Submit												
Passwords												
Set 'admin' password												
Confirm admin' password												
Password Protect System Status Controls			2									
Submit												
nput												
Input Voltage alarm enable												
Input Voltage lover threshold			200									
Input Voltage upper threshold			270									
Shed outputs on first input lost			*									
Submit												
Power Monit	toring	1										
Power alarm enable												
Power upper threshold (kW)			2.70									
Power display refresh time (sec)			5									
Submit   Reset Ener	gy Meter	8										
Number	1	2	3	4	5	6	7	8	9	10	11	12
Name	RX1	RX2	RX 3	RX 4A	PSU 1	PSU 2	PSU 1	PSU 4	Out 9	Out 10	Out 11	Out 12
Switch lock			8	*								
Selection Alarm												
Fuse alarm	*	8	*	*	3	9	*	8	3	8	*	100
Can shed			*	*			*	*				
Startup delay (sec)	0	1	2	3	4	5	6	7	a	9	10	11
Stop delay (sec)	0	0	0	0	0	0	0	0	0	0	0	0
5hed on overheating			3	*			38	*				
Sies on overnessing												



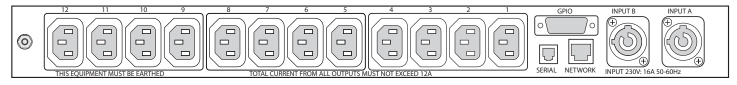
Intelligent iMDU

The Cardinal range of intelligent mains distribution units provide 12 separately controlled outputs, input power and current monitoring, SNMP, web based user interface and e-mail messaging, all in 1RU.

With a choice of single input or dual input changeover versions, sequential start or fail-safe mode with inrush current protection and optional temperature & humidity sensor, the Cardinal iMDU provides a comprehensive solution for remote control and management of power distribution in an equipment rack.



#### Technical specifications:



Inputs

Connector: 1 or 2 Neutrik Powercon inlets

(depending on model type)

Input 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

Individual fuse rating: 6A per output
Total load: Up to 12A at 230V

LEDs: 2 per output for "on/off" and "fuse

blown"

**Inrush Current Protection** 

Output: Up to 60A max per output Input: Up to 200A at switch on

Temp & Humidity Sensor

Temp range: -20 to +80 degrees
Temp accuracy: +/- 2 degrees
Humidity range: 5 to 95%
Humidity accuracy: 5%

Physical

Height: 1RU bay mounted unit
Width: 483mm (standard 19 inch rack)
Depth: 380mm (including tie bar)
Switch: Front panel switch is also a thern

: Front panel switch is also a thermal over-current circuit breaker

Tiebar: At the rear for cable retention Weight: 2.9kg (single input version)

**Environmental** 

Operational temp: 5 to 40 deg C, non condensing Operational humidity: Up to 85% relative humidity

Control/monitoring

Network: Ethernet RJ45, 10/100baseT for SNMP

interface and web configuration and

monitoring via browser

Serial: RS232 via 6 way Modular Jack
GPIO: 27 way high density 'D' type. 16 inputs

and 2 dry contact outputs

LEDs: Network Activity and Link (green)

# Ordering information:

# **Cardinal MDUs:**

# iMDU12B-S

Cardinal intelligent MDU with single input and 12 outputs, SNMP and sequential turning on/off of outputs

#### iMDU12B-D

Cardinal intelligent MDU with dual inputs and 12 outputs, SNMP and sequential turning on/off of outputs

#### Options — factory fit:

- F Fail-safe option. Outputs remain on if controller fails or is reset. Includes inrush current limiter.
- -H Humidity and temperature sensor, integral
- -R Controller reset (recessed button on front panel)

# Options — other:

**iMDU12-0-H** Humidity and temperature sensor,

external, requires iMDU12-0-C-3 iMDU12-0-C-3 Cable for sensor, serial screened,

length 3m (custom cable length

available up to 5m)

iMDU12-O-G Switch guard

iMDU12-0-W2 Extended warranty from 1 to 2

years

**iMDU12-0-W3** Extended warranty from 1 to 3

years

# dB Broadcast Ltd

Aurora House, 208 Lancaster Way Business Park, Ely, Cambs CB6 3NX United Kingdom T +44 (0)1353 661117 **E** sales@dbbroadcast.co.uk **W** www.dbbroadcast.co.uk

