



- X Monitors overall voltage
- imes Local display via the RGE
- $\mathbf{X}$  Embedded free software
- $\mathbf X$  Link up to 31 units from single IP address
- X Choice of UK, Schuko, C13 and C19 socket types
- $\mathbf{X}$  Horizontal and vertical options
- X Individual socket monitoring and individual socket switching

#### **Features**

- Monitors overall voltage
- Embedded free software
- Link up to 31 units from single IP address
- Single or 3 phase monitoring
- Individual socket monitoring and individual socket switching
- **Product Overview**

- Local display via the RGB
- Optional sensors temperature, humidity, door
- Choice of UK, Schuko, C13 and C19 socket types
- Horizontal and vertical options

The Excel Intelligent INT3 is designed to provide local and remote overall power monitoring as well as individual socket monitoring and switching, it is available with up to 48 sockets with any combination of socket type including UK, Schuko, C13, C19 etc.

The Excel Intelligent INT3 can work as an individual master or run as a master and slave system. One master can have up to 31 slaves, all from one IP address, reducing the requirement for multiple IP addresses. The Excel Intelligent INT2 comes with free software making it a highly competitive solution allowing the user to monitor and report on up to 50 IP addresses with the software. In theory it is possible to have up to 1600 PDU's each with up to 48 outlets per PDU, all from one free software licence.

The Excel Intelligent PDU range provides billing quality accuracy to better than 1%, allowing the unit to be used in co-location centres for the monitoring and charging of power used.

The Excel Intelligent INT3 is designed for use in both single and 3 phase systems and to that end is designed with one monitoring board, but with a meter board at the beginning where the input power flows through, allowing them to sample the power 4000 times per second. This enables the units to measure the power at every point on the sine wave providing a very accurate result. Most Intelligent PDUs available only sample between 200 and 250 volts, so results are not as accurate, particularly with RMS voltages.

The meter board allows the unit to economically meter a 3 phase system, as it uses 3 meter boards, one per phase. If required the PDU can be split into 3 separate sections (for use in co-location facilities) and group the results for 3 separate users on the same power strip. Other possibilities are to measure both A and B feeds through one monitoring system.

# **Specification**

Parameter	Value
Chassis Material	Sheet mild steel
Finish	Black Power Coat
Earthing	M6 Stud
Standard	Manufactured in accordance with BS EN 60950-1
Fixing Method	End brackets - Ears down
WEEE	Compliant
RoHS	Compliant
CE	Compliant
Operating Temp Range	-10°C to +50°C
Available Socket Types	UK, Schuko, C13, C19, Locked Versions

### **Monitoring Capabilities**

Includes both individual socket monitoring and individual socket switching Per socket shows remotely:

- Voltage
- Overall amps (current)
- Kilowatts
- Cumulative Kw/hours
- Per socket switching

Local display via the RGB shows per phase:

- Voltage
- Overall amps (current)
- Kilowatts
- Frequency
- kVA
- Cumulative Kw/hours
- True Power Factor

Overall PMS Unit shows per phase remotely:

- Voltage
- Overall amps (current)
- Cumulative Kw/hours
- BTU,s
- K/Joules
- Kg CO2
- True Power Factor

The unit can also provide the following optional environmental and security capabilities:

- 8 x temperature sensors (daisy chained through a single port)
- 1 x temperature and humidity sensor port
- 1 x door lock port
- 1 x key pad port
- 1 x door sensor port
- 1 x close contact port to allow connection

#### Measurement Accuracy

The Meter board measures the complete AC waveform 4000 times a second to provide a class II billing quality measurement of RMS Volts, RMS Amps, Kilowatts, Power Factor, Frequency, and Internal PDU Temperature.

Additional measurements of Peak Volts, Peak Amps, and kVA are also available. These values are used to calculate kWh, BTU's, Kilograms of Co2, Kilojoules, and Energy Cost.

### **Communications Protocol's**

The Excel Intelligent PDU has embedded HTML web pages, which can be viewed as either HTTP or the more secure HTTPs. The web pages allow a user to Monitor and control the power usage of a PDU, as well as providing the interface to set up the PDU and commission it for use.

The PDU can also communicate via SNMP V1, 2, and 3, enabling the user to integrate the PDU's with their own software choice using a MIB file.

#### **RGB** Display

As standard the PDU comes with a built in RGB Display, the display shows IP Address, kWh, and Volts, Amps, power factor and kilowatts per phase.

In the event of an alarm condition the display changes colour and flashes giving a visual representation of an alert.

An optional remote display can be fitted to the rack door or in a prominent position where the inbuilt display may be obscured at the rear of a rack.

## Socket Types







BS1363 & C13 - IEC60320



C13 - IEC60320



C19 - IEC60320

Schuko

# Typical Configurations

Part Number	Description
555-1H-Com16-INT3-8C13-xxx-3	EXL 1U Horizontal 8 C13 Individual mon/switched 16A Commando
555-1H-Com32-INT3-8C13-xxx-3	EXL 1U Horizontal 8 C13 Individual mon/switched 32A Commando
555-1H-Com16-INT3-8C19-xxx-3	EXL 1U Horizontal 8 C19 Individual mon/switched 16A Commando
555-1H-Com32-INT3-8C19-xxx-3	EXL 1U Horizontal 8 C19 Individual mon/switched 32A Commando
555-1H-Com32-INT3-12C13-4C19-3	EXL 2U Horizontal 12 C13/ 4C19 Ind mon/switched 32A Commando
555-1V-Com16-INT3-12C13-4C19-3B	EXL Vertical 12C13/ 4C19 Ind mon/switched 16A Commando
555-1V-Com16-INT3-16C13-4C19-3B	EXL Vertical 16C13/ 4C19 Ind mon/switched 32A Commando
555-1V-Com32-INT3-20C13-4C19-3B	EXL Vertical 20C13/ 4C19 Ind mon/Switched 32A Commando
555-1V-Com16-INT3-16C13-xxx-3B	EXL Vertical 16C13 Ind mon/switched 16A Commando
555-1V-Com32INT3-20C13-xxx-3B	EXL Vertical 20C13 Ind mon/switched 32A Commando
555-1V-Com32-INT3-24C13-xxx-3B	EXL Vertical 24C13 Ind mon/switched 32A Commando
555-1V-Com16-INT3-16C19-xxx-3B	EXL Vertical 16 C19 Ind mon/switched 16A Commando
555-1V-Com32-INT3-20C19-xxx-3B	EXL Vertical 20 C19 Ind mon/switched 32A Commando
555-1V-Com32-INT3-24C19-xxx-3B	EXL Vertical 24 C19 Ind mon/switched 32A Commando
555-1V-Com16-INT3-16UKL-xxx-3B	EXL Vertical 16 UK13A Ind mon/switched 16A Commando
555-1V-Com32-INT3-20UKL-xxx-3B	EXL Vertical 20 UK13A Ind mon/switched 32A Commando
555-1V-Com32-INT3-24UKL-xxx-3B	EXL Vertical 24 UK13A Ind mon/switched 32A Commando
555-1V-SCH-INT3-16SCH-xxx-3B	EXL Vertical 16 Schuko Ind mon/Switched Schuko plug
555-1V-Com32-INT3-20SCH-xxx-3B	EXL Vertical 20 Schuko Ind mon/Switched 16A Commando
555-1V-Com32-INT3-24SCH-xxx-3B	EXL Vertical 24 Schuko Ind mon/Switched 32A Commando

Please see the separate part number configuration table to see how to build your required Excel Intelligent PDU.

Excel is a world-class premium performing end-to-end infrastructure solution - designed, manufactured, supported and delivered - without compromise. Contact us at sales@excel-networking.com



E&OE. Excel is a registered trade name of Mayflex Holdings Ltd.

#### www.excel-networking.com

This document is subject to change without notice. The current version is available from our websitehere.