

# AMU3000/6000 Series

Alarm Monitoring Unit



The AMU3000 /6000 series provide customers with a convenient unit for monitoring status of environmental sensors and dry contact alarms on collocated equipment. Customers can use the comprehensive configuration menu to allow inputs to control output functions on any of the 3 or 6 multifunction connections. Use of the naming menus allows real world labelling for ease of use. Alternatively, through a custom configuration option the unit can be factory configured for site specific control and monitoring.

The AMU3000 /6000 series provide easy to use and comprehensive configuration & control features, fault monitoring protection. It incorporates a graphics display module, membrane keyboard and features a clear and intuitive control and configuration menu, fully utilising the unique graphics display.

Ethernet connection allows immediate monitoring of the status of the connected interfaces.

## **Peak Features**

$\frown$	Compact; 1RU solution including redundant, monitored power supplies
$\frown$	3 (AMU3000) or 6 (AMU6000) multifunction rear panel connections
$\frown$	Internally pulled up inputs (5VDC tolerant) - up to 36 on AMU6000
$\square$	Internally pulled down inputs (5VDC tolerant) - up to 12 on AMU6000
$\frown$	24V loop powered environment sensor (4 to 20mA) circuits - up to 12 on AMU6000
$\square$	N/O switched high current output controls - up to 6 on AMU6000
$\square$	N/O switched low current output controls - up to 6 on AMU6000
$\frown$	Switched 24VDC 0.5A outputs - up to 6 on AMU6000
$\square$	Embedded 1+1 full chassis redundancy control, used with A1000 series external chassis switch
$\square$	Ethernet connection as standard
$\square$	Custom configurations available

## AMU6000 series – Typical Specification

## Inputs (6off, SKA 2-7)

Note; AMU3000 offers 3off interfaces Connection 1

- GND 2 Switched 24VDC 500mA
- 3 Output N/O high current relay
- 4 COM high current relay 3A max
- 5 24V 4-20mA current loop A +ve
- 6 4-20mA current loop A-ve
- 7 24V 4-20mA current loop B +ve
- 8 4-20mA current loop B-ve
- 9 Output COM function status relay
- 10 N/O function status relay 0.5A
- 11 Input 1 internally pulled to 5VDC
- +5VDC fused 12
- 13 +5VDC current limited
- 14 Input 2 internally pulled to GND
- 15 Input 3 internally pulled to GND
- Input 4 internally pulled to 5VDC 16
- 17 +5VDC fused
- 18 Input 5 internally pulled to 5VDC
- Input 6 internally pulled to 5VDC 19
- 20 Input 7 internally pulled to 5VDC
- 21 Input 8 internally pulled to 5VDC
- 22 GND
- 23 Output, A sensor scaled
- 24 GND
- 25 GND

## **Current loops**

Configurable with upper and lower limits, along with unit labelling.

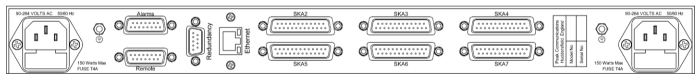
## Inputs

Upper limit of 5VDC and lower limit of GND. Transient suppression is included.

#### Sensor A scaled output 0-10V

Voltage

## Rear panel view (AMU6000)





Peak Communications reserves the right to alter the specifications of this equipment without prior notice. AMU6000-200120. Peak Communications Ltd., Unit 1, The Woodvale Centre, Woodvale Road, Brighouse, West Yorkshire, HD6 4AB, U.K. Tel; +44 (0)1484 714200 Sales; +44 (0)1484 714229 Fax; +44(0)1484 723666 Email; sales@peakcom.co.uk web; www.peakcom.co.uk

## Other **Mechanical**

### Width Height Depth Construction

**Environmental** 

Operating temp

Weight

EMC

Safetv

19", standard rack mount 1U (1.75") 400mm (15.7"), plus connectors Aluminium chassis 5.5kgs (12lbs) typ.

0°C to +50°C EN55022 part B & EN50082-1 EN60950

#### Power supply (2off in redundant configuration) 90-264VAC

47-63Hz

150 Watts max.

Voltage Frequency Power

## **Control System**

Remote control

Alarms

Ethernet: embedded web server & SNMP network management support. PSU fail External alarm inputs Chassis summary failure relay