

GP Hub User Guide



PR0106



Ensure that all power is switched off before installing or maintaining this product

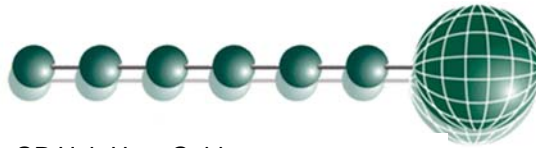


Table of Contents:

THE GP HUB..... 3

Description..... 3

Front View 3

Rear View 3

Top View 4

Connection to GP Controllers: 4

 RS232 Lead Lengths 4

Connection to other IP equipment 4

Connection to another GP Hub or Other Ethernet Hub/switch 4

Connection to a Data Manager/Director 4

10 Base T connectors..... 5

Network ID..... 5

SPECIFICATION 6

Power requirements: 6

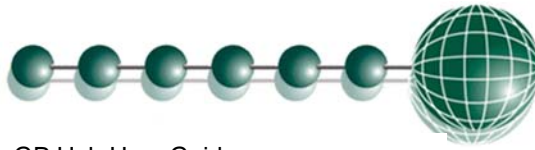
Mounting 6

RS232 Cable Lengths 6

Ethernet Cable lengths..... 6



Ensure that all power is switched off before installing or maintaining this product



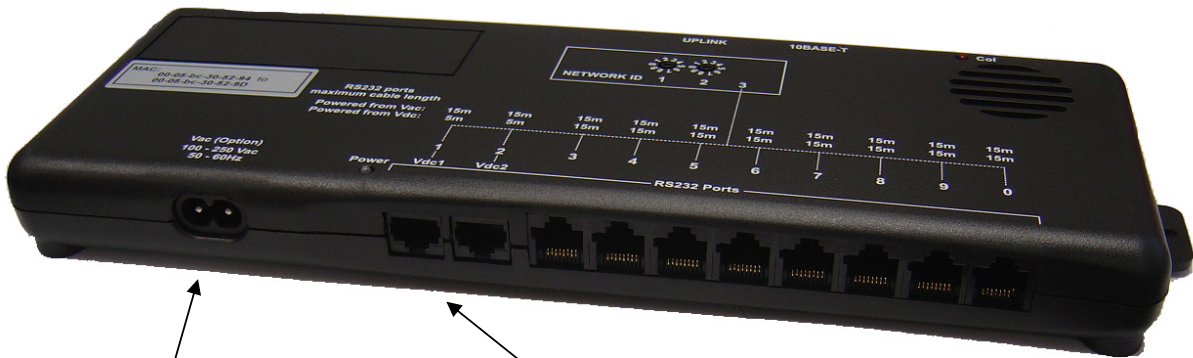
The GP Hub

From Resource Data Management

Description

The GP Hub is a device that allows up to 10 GP controllers to be connected to an IP network, without the need for individual IP communication modules. The Hub is mains powered. There are 10 RS232 connections on the front of the GP hub on which GP controllers can be connected. There are also 2 standard Ethernet hub (10baseT) connections for other network devices and a dedicated Ethernet Uplink port.

Front View



Mains connector

10 x RS232 Ports for direct connection to GP controllers

Rear View

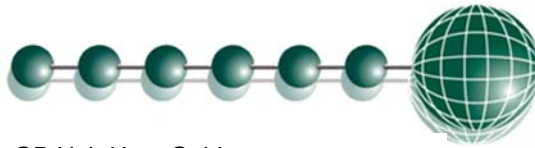


2 x IP ports

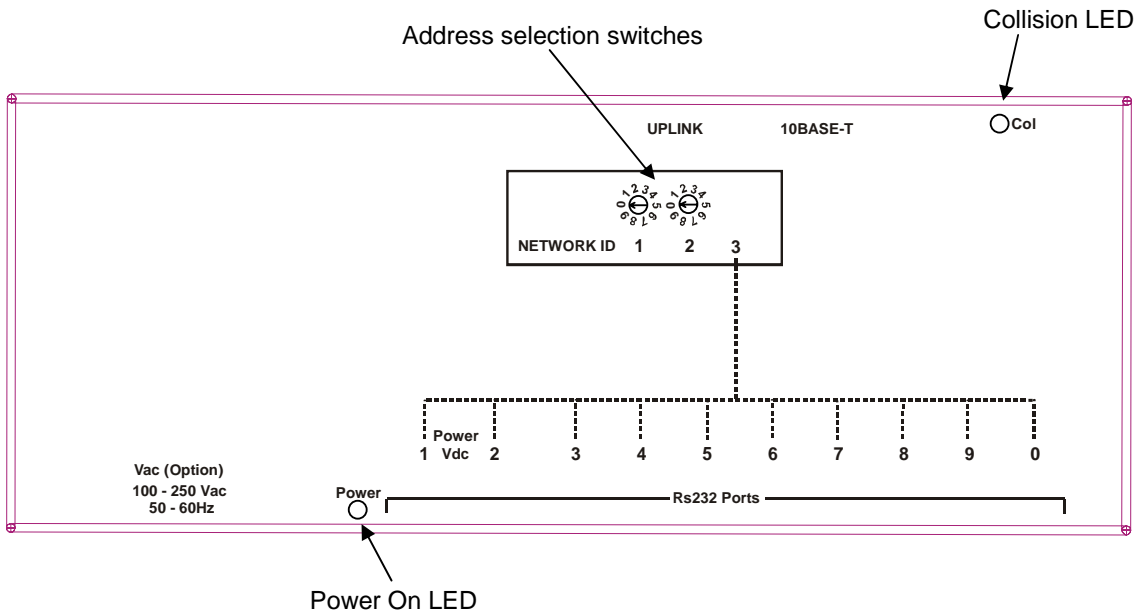
Uplink IP port



Ensure that all power is switched off before installing or maintaining this product



Top View



Connection to GP Controllers:

Using a standard CAT5 patch lead, connect the serial output of the GP relay board to one of the RS232 ports of the GP Hub.

RS232 Lead Lengths

The patch lead maximum length must not exceed 15 metres. (Ports 1 - 10)

The 3-character address that will be seen on the system front end is determined by the position of the two Network ID rotary switches and the port the controller has been connected to.

Connection to other IP equipment

Use a standard CAT5 patch lead to connect other IP equipment to the GP Hub (such as a GP IP network module) into the 10Base T ports 1 or 2.

Connection to another GP Hub or Other Ethernet Hub/switch

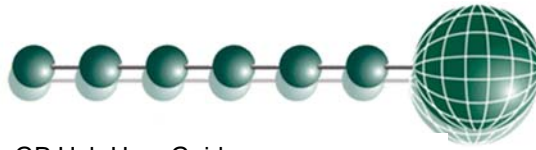
Use a standard CAT5 patch lead from the Uplink port into a standard IP port on the next Hub.

Connection to a Data Manager/Director

Use a standard CAT5 patch lead and connect the Data Manager or Data Director to one of the two 10 Base T ports.



Ensure that all power is switched off before installing or maintaining this product



10 Base T connectors

The three 10Base T connectors have 2 leds on them: The green LED; when static, indicates that the connection to the device is good, the green LED then flickers when data is being transmitted. The amber LED indicates there is an error or fault on that channel.

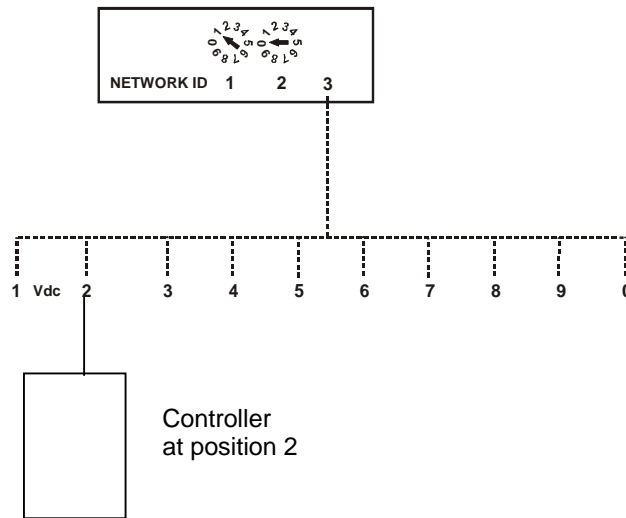


Network ID

The 3-character network ID is made up from the positions of the 2 rotary switches and the RS232 connector number. We recommend that the 2 rotary switches are set to the Bay number and that the case sections are plugged into their corresponding RS232 port numbers.

E.g. Bay 10 case 2:

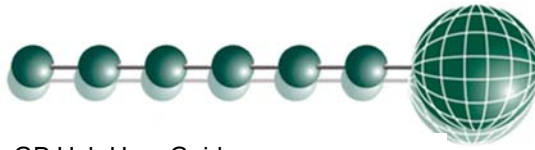
The 2 rotary switches set to "1" and "0", controller plugged into port 2. The ID then is seen as "102" at the system front end.



Note that case number 10 would plug into RS232 port 0 (right most port) and come through as "100".



Ensure that all power is switched off before installing or maintaining this product



Specification

Power requirements:

Supply Voltage Range:	100 - 240 Vac \pm 10%
Supply Frequency:	50 - 60 Hz
Maximum supply current:	650 mAmps
Typical supply current:	<500 mAmps
Operating temperature range:	+5 ⁰ C to +50 ⁰ C
Operating Humidity:	80% maximum
Storage temperature range:	-20 ⁰ C to +65 ⁰ C
Environmental:	Indoor use at altitudes up to 2000m, Pollution Degree 1, Installation Category II. Voltage fluctuations not to exceed \pm 10% of nominal voltage
Size:	300mm (L) x 35mm (H) x 110mm (W)
Weight:	300 Grams
Safety:	EN61010
EMC:	EN61326; 1997 +Amdt. A1; 1998
Ventilation:	There is no requirement for forced cooling ventilation
Class 2 Insulation:	No protective Earth is required and none should be fitted.

The host equipment must provide a suitable external over-current protection device such as: -
 Fuse: 1A 240 Vac Antisurge (T) HRC conforming to IEC 60127
 Or MCB: 1A, 240 VAC Type C conforming to BS EN 60898

Mounting

There is a fixing lug at each end of the Hub, with hole centres 317 mm apart. Use typically Number 6 x 1” Pan head screw with 6mm washer, torque down to 1.5 Newton metres.

RS232 Cable Lengths

Port number	GP Hub
1	15 metres
2	15 metres
3	15 metres
4	15 metres
5	15 metres
6	15 metres
7	15 metres
8	15 metres
9	15 metres
0	15 metres

Ethernet Cable lengths

Port number	GP Hub
1	Refer to Cat5 standard
2	Refer to Cat5 standard
Uplink	Refer to Cat5 standard



Ensure that all power is switched off before installing or maintaining this product