

USBINT2

USB Analogue Systems Panel Interface



The analogue systems panel interface (USBINT2) is a universal serial bus converter that provides conversions from RS232 to USB, TTL to USB or TTL to RS232.

These options provide the connectivity required between a PC and intelligent addressable control panels, wireless control panels, and wireless survey tools.

Features

- Intelligent addressable control panel to PC site installer connection using the RS232 to USB configuration
- Wireless control panel to PC site installer connection using the RS232 to USB configuration
- Wireless control panel to PC wireless live monitor connection using the TTL to USB/RS232 configurations
- Wireless survey tool to PC survey tool connection using the TTL to USB/RS232 configurations

Benefits

- Simple PC driver installation
- Simple DIP switch configuration

Configuration Settings

Switch Positions				Mode	Usage
4	3	2	1	TTL to USB	<ul style="list-style-type: none"> • Wireless Panel to PC Live Monitor • Wireless Survey Tool to PC Survey Tool
ON	ON	OFF	OFF	TTL to RS232	<ul style="list-style-type: none"> • Wireless Panel to PC Live Monitor (no USB available) • Wireless Survey Tool to PC Survey Tool (no USB available)
OFF	OFF	ON	ON	RS232 TO USB	<ul style="list-style-type: none"> • Intelligent Addressable Panel to PC Site Installer • Wireless Panel to PC Site Installer

Cable Connections



TTL to USB -

Wireless survey tool connection



TTL to RS232 -

Wireless survey tool connection (serial link)



RS232 to USB -

Wireless panel to PC (site installer)

Kit Contents

1 x USBINT2

1 x Driver CDROM

1 x USB Cable

1 x RS232 Cross-Over Cable

1 x TTL Cable

Catalogue numbers

Description	Code
USB Analogue Systems Panel Interface	USBINT2