

EN54

USB Analogue Systems Panel Interface





USBINT2 - USB Analogue Systems Panel Interface

Overview

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



Kit Contents

1 x USBINT2
1 x Driver CDROM
1 x USB Cable
1 x RS232 Cross-Over Cable
1 x TTL Cable

Configuration Settings

S	witch F	Position	าร		
4	3	2	1	Mode	Usage
OFF	OFF	OFF	OFF	TTL to USB	Wireless Panel to PC Live Monitor
					Wireless Survey Tool to PC Survey Tool
ON	ON	OFF	OFF	TTL to RS232	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	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)

Product Codes

Code	Description
USBINT2	USB Analogue Systems Panel Interface

Descriptions represent only particulars of the goods to which they apply and do not form part of any contract. The company reserves the right to change specification without prior notification or public announcement.