9751 HYBRID SECURITY SYSTEM

HWX

9954

REX

9960

735R

· ·

719R

934EUR-50

715R

725R

726R

9928



The Scantronic 9751 security system, is a fully programmable panel that can protect up to 24 potentially vulnerable areas of a building.

The system has 8 wired zones and can be expanded up to 24 zones using wired or Class VI wirefree expanders operating on 868 MHz narrow band frequency. This ensures flexibility whatever the installation requirement. Wirefree expanders eliminate the need for complex wiring between devices, causing minimum disruption to the décor.

The 9751 is ideally suited to home security or small commercial security applications and has been designed to provide flexibility and ease of use. It has simple A, B and C settings, providing full and part set options. Up to 4 remote keypads can be added to the system, allowing easy operation from any location using either a 4 digit code or encrypted proximity tag.

To reduce maintenance time, the 9751 has upload/download capabilities allowing the installer to program and perform diagnostic tests remotely. As well as the built in modem for communications, the system has secondary outputs to operate other communication devices.







TECHNICAL SPECIFICATION

Zones

Panel

8 fully programmable, expandable to 24 (CC, with global tamper, or 2 Wire FSL) **Zone Attributes** Each zone can be programmed as one of the following types - personal attack, fire, normal alarm, final exit, 24 hour, entry route, not used, shock analyser (zones 1-4 only), technical alarm, key-switch (fixed & momentary options) attributes of chime, soak test, double knock, omit allowed 9751 Blank end station control panel and 9930 LCD keypad packaged as a kit Keypads Accepts up to 4 x 9930 LCD remote keypads and one 9928 key switch interface **Proximity Beader** A plug-on module that turns a Scantronic keypad into a combined keypad and proximity reader compatible with 9930 keypad Display 9930 keypad, full feature LCD display with plain text up to 16 characters Level Setting $\Delta = Full Set B & C as Part set$ Event Log 250 event log with date and time stamped, viewed or downloaded Expansion A choice of 2 x 8 zones hardwired or 2 x 8 zones 868MHz "Class VI" narrow band radio expansion or 1 of each Compliance Current BS4737 Part 1 for remote signalled systems, ACPO 2000, DD243:2002, DD244 & BS6799 "Class VI" radio Kevswitch Key-switch zone type, full = A, part = B setting/unsetting, disarm and reset 16 x 4 digit user access codes, 1 duress code, 1 engineer code Internal Sounder Accepts up to 2 x 16 ohm internal sounders, exit/entry tones via internal sounder with electronic volume control Outputs Outputs 1, 2 & 3 are open collector. All outputs programmable as bell, exit/entry follow, armed lamp, set latch, shock reset, walk test (LED enable), ready lamp, 24 hour alarm, strobe, smoke reset, strobe when setting, siren test, pulsed set, pulsed unset, confirm, set complete, unset complete **Remote Communications** Multi-format alarm reporting via a built in communicator, 8 channel fast format, SIA I, II or III or Contact ID Built in CCITT V21 - 300 BAUD 1/2 duplex Modem Downloader Remote downloader facilities for programming, diagnostics and remote control using Cooper Security Multi-Product downloader software, Windows based, Secure Callback (with dynamic third callback number), answer phone defeat option and unattended mode, manual call out **Remote Diagnostics** Designed to conform to the BSIA Remote Service Code of Practice, Remote tests include read Servicing zone resistances (panel & expander), zone activity, RFX signal strength, PSU voltages, current, battery charge current, battery load test, remotely trigger output tests, communications test, operate system with a virtual keypad Battery Stand by battery 12 volt, 7Ah rechargeable lead acid, gel type System Power Supply 1 Amp Aux DC Power for Detectors 500 mA @ 13.7 volts Dimensions Control panel (H x W x D) = 240 x 240 x 90mm, keypad (H x W x D) = 120 x 170 x 27mm Control panel = 3.3kg, keypad = 260g Temperature Range -10°C to 55°C **Communications Outputs** 8 Fully Programmable Communications Outputs Scantronic Compatible 715REUR-00 Wireless PIR Detector 719REUR-00 Smoke Detector c/w 868MHz Tx Equipment 725EUB-00 Telecommand Set/Unset + PA Tx 726REUR-00 2 Button Hand Held PA 735REUR-00 Door Contact Transmitter 735REUR-50 Roller Shutter Transmitter 934EUB-50 ScanProx module with 2 tags Proxtagpk5 - 5 tag set 958EUR-00 Windows Downloader PC Software 9930EUR-50 LCD keypad - ScanProx compatible 9954EUR-00 Hardwired 8 Zone Expander (FSL or CC, with common tamper, diagnostics ready). Two versions: 8 and 16 zone radio expander: 9960EUR-08 868MHz 'Class VI' Radio Expander 8 Zones, 9960EUR-16 868MHz 'Class VI' Radio Expander 16 Zones (To replace 9955EUR-50 'Class VI' radio expander)

Scantronic is a leading brand of Cooper Security Ltd, a wholly owned subsidiary of Cooper Industries. Cooper Industries employs over 28,000 people at more than 100 manufacturing sites around the world.

Cooper Security manufacture a comprehensive range of Scantronic security equipment for all types of commercial and domestic premises.

The range offers every type of solution from multizone wired and wirefree systems to digital and voice communicators, detectors and social alarms. Installers trust us to deliver cost-effective products with the highest quality of field and after sales support, to ensure you receive the best and most reliable systems to secure your premises, and give you peace of mind.









Codes Weight