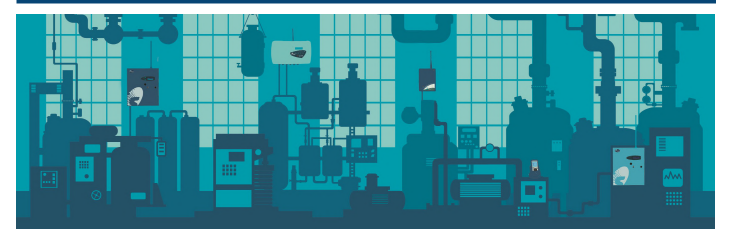


Professional Wireless Solutions for Critical Safety

UK Retail Price List July 2022



Ordering Information

Our sales office can be contacted Monday to Friday, 8:30 am to 5:30 pm.

All prices shown exclude VAT. Trade and dealer discount applies to all prices except for those marked as net.

We accept orders from trade customers only. These must be sent on official company paperwork by email or post.

Minimum order value is £35.00 (before carriage and VAT).

We do not accept verbal orders.

Please provide a contact name and phone number on your order in case we have a query or require further information.

Account customers:

Please ensure your order includes the correct part-codes and prices, including the carriage charge.

We normally despatch ex-stock orders within 5-7 working days. If your order is urgent it is advisable to phone to confirm the expected lead-time.

Non-account customers:

A pro-forma invoice will be forwarded to you on receipt of your order.

We accept payment by BACS.

Ex-stock orders are normally despatched within 5-7 working days from receipt of cleared funds. If your order is urgent, it is advisable to phone to confirm expected lead-time.

Delivery charge:

Carriage and packaging charges will apply to all orders, the actual cost is dependant on the size and weight of the parcel.

General Information:

A range of product brochures and manuals are available for download from our website

Licensing Scope Paging Systems in the UK

Scope paging systems operating on the 459MHz band require a Business Radio Simple Site Licence (form OFW432) from Ofcom. This currently costs £75.00 for 5 years (subject to changes by Ofcom).

An information sheet with full details of obtaining a licence is supplied with new equipment if relevant.

Telemetry and Lone Worker systems are normally licence exempt.

Phone: Scope Communications UK Ltd 01803 860700 **Quantum House** Visit our web site for up-to-date Fax: 01803 863716 Steamer Quay product information and offers: Totnes www.scope-uk.com Sales: 01803 860710 Devon TQ9 5AL Tech Support: 01803 860720 Purchasing: 01803 860730 Email: sales@scope-uk.com 01803 860740 Service:

Security, Fire, General Purpose



Cost-effective multi zone paging transmitters

PAGETEK 4 PROGRAMMABLE (USB) SERIES

PageTek 4 transmitters have either 5 or 10 zone inputs which can be configured for voltage or volt-free operation. They can be programmed to send data or text messages direct to pagers. Each message can be free formed and each zone can support a different message for each state (active and passive). Programmable functions allow for adjustable trigger delay times, repeats and interactive states between inputs. Programming is from a PC via USB with the optional programming kit.

The transmitters can be supplied as 12v, 24v or mains operated versions. The latter have integral power supplies which can be fitted with an optional battery back-up kit (A812E).

PageTek



GEO 40A10M



GEO 28V3M

12V DC PAGETEK 230V AC PAGETEK

Compliance:

Radio Equipment Directive 2014/53/EU

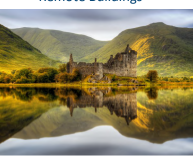
Standards applied: EN 300 224 (On-Site Radio Paging) EN 301 489 (EMC) and EN 62368-1(Safety)

PageTek paging transmitters require a licence for operation in the UK

| PageTek 4 - A | Alphanumeric Paging Transmitters. Programmable by PC with USB port | |
|---------------|--|---------|
| 5-Zone | | |
| PT4-05-12V | 5 zone 12VDC programmable PageTek 4 transmitter with aerial. 1 watt RF output power | £301.00 |
| PT4-05-24V | 5 zone 24VDC programmable PageTek 4 transmitter with aerial. 1 watt RF output power | £326.00 |
| PT4-05-AC | 5 zone Mains powered programmable PageTek 4 transmitter with aerial. 1 watt RF output power | £371.00 |
| 10-Zone | | |
| PT4-10-12V | 10 zone 12VDC programmable PageTek 4 transmitter with aerial. 1 watt RF output power | £351.00 |
| PT4-10-24V | 10 zone 24VDC programmable PageTek 4 transmitter with aerial. 1 watt RF output power | £382.00 |
| PT4-10-AC | 10 zone Mains powered programmable PageTek 4 transmitter with aerial. 1 watt RF output power | £441.00 |
| Pagers | | |
| GEO28V3M | USB rechargeable text pager, 2 / 4 line display, with bungee, holster and battery | £127.00 |
| GEO28V3MC | USB rechargeable text pager & plug-top charger. 2 / 4 line display, with bungee, holster & battery | £149.00 |
| GEO40A10M | 40 char text pager, 2 line display, with bungee, holster, battery & pager pocket | £170.00 |
| GEO87ZM | 4 line / 8 line text pager, with bungee, holster & battery. | £190.00 |
| Accessories | | |
| PT10PROG | Programming kit for PT series PageTek 3 & PageTek 4 consisting of PC software and USB cable | £22.00 |
| A812E | Battery backup kit for mains powered PageTek or RX10 (inc. 0.8Ah batt) | £53.00 |
| 14BNC | Replacement quarter-wave aerial | £16.00 |

Pagetek can provide diverse solutions, from sending alarm links across railway platforms, to providing fire or security alerts from remote buildings and even notifying farmers when animal feeders need replenishing

Remote Buildings



Transport



Agriculture



Fire Paging For The Hearing Impaired & Deaf

PageTek Pro

BS5839-1: 2017 Compliant*

PAGETEK PRO FIRE ALARM PAGING SYSTEM

PageTek Pro has been designed specifically to answer requests from customers for a fully monitored paging system at a sensible price. It is designed to comply with the recommendations detailed in BS5839-1: 2017 for secondary alerting of the hearing impaired to the activation of a fire alarm system. The standard unit simply links to a relay output from the fire panel which, when activated, will transmit a constantly repeating text alert to the pagers until it is reset. There is also a common fault relay output back to the fire panel. This will activate if the PageTek Pro suffers a mains failure, transmitter fault, antenna mismatch, link failure, low battery or faulty battery condition. A PC link can be added to enable live text messaging to individual pagers, using the ConnexPage software.



The PTPRO/2M adds an RS232 link from the fire panel enabling all panel activity to be paged including pre-alarms and location information**. This data can be sent to a different pager group to be carried by fire marshals, maintenance staff etc.

EPOC-S OPTION

The Scope EPOC-S responder can be configured for use with the PageTek Pro to provide a rugged solution for difficult environments which is both waterproof, very hard wearing and is powered by a rechargeable lithium battery.



With ruggedized case and rechargeable AA battery, the Scope GEO86Z AA pager is suitable for many applications; but when used with PageTek Pro it really excels. As well as being BS5839-1 compliant*, it has an optional Night Stand and vibrating pillow pad to alert a deaf person to a fire when in bed. The Night Stand also has USB enabling PC connectivity for data logging, pager programming etc.

Compliance: Radio Equipment Directive 2014/53/EU Standards applied: EN 300 224 (On-Site Radio Paging) EN 301 489 (EMC), EN 62368-1 (Safety)

- * Section 18 and Annex C, fire paging systems for the deaf ** The amount of information and nature of the data is dependent
- on the make/model of the fire panel





PageTek Pro paging transmitters require a licence for operation in the UK

| PageTek Pro | & Accessories - Professional Paging System | |
|-----------------|--|-------------|
| PTPRO/2 | PageTek Pro 2 paging transmitter for the hearing impaired. Mains powered, fully monitored. 2W RF output. Requires 18Ah backup battery | Please Call |
| PTPRO/2M | PageTek Pro 2 paging transmitter for hearing impaired and maintenance staff. With RS232 panel link (for supported panels only - contact our Sales Team with your requirements). Requires 18Ah backup battery | Please Call |
| Standard Pagers | | |
| GEO40A10M | 40 char, two line text pager, with bungee, holster, battery & pager pocket | £170.00 |
| GEO87ZM | 4 line / 8 line text pager, with bungee, holster & battery | £190.00 |
| GEO 86Z AA Page | er & Accessories Note! Limited Stock/Discontinued | |
| GEO86ZAAM | 4 line / 8 line text pager with rechargeable AA NiMH battery | Please Call |
| CNSMUK | Night stand / charger for GEO86ZMAA pager. Features strobe, multiple alert outputs and USB | Please Call |
| CHGAAUK | Charger only for GEO86ZMAA pager | Please Call |
| VIBPILLOW | Vibrating pillow pad (requires GEO86ZMAA pager and CNSMUK Night Stand) | Please Call |
| EPOC-S | | |
| EPOCSM | EPOC-S responder configured for use as a pager for PTPRO | £339.00 |
| Aerials | | |
| 34BNC | 3/4 wave PageTek Pro aerial | £20.00 |
| LDPPRO | Lightweight 1/2 wave dipole aerial, wall mount with approx. 5 metre cable. Inc. gland for PageTek Pro | £56.00 |
| | Also see page 10 for folded dipole aerial system | |

A Complete Paging Solution

THE CONNEXIONS SYSTEM

The Connexions system features an advanced paging encoder/transmitter. The standard system has 8 dry-contact inputs and 2 serial ports, which can be factory set to support Scope, ESPA444, Comp1, Comp2 and TAP protocols. Optional external interface provides Ethernet connectivity.

SYSTEM INTEGRATION

Integrating Connexions with our MPA pendant and telemetry systems, the Connexions has provided complete solutions for many very large and prestigious sites and complexes as well as smaller installations in offices, hotels, nursing homes, schools, colleges and many other places.



GEO87Z PAGER

INTERNAL PROTOCOL CONVERSION

Enables paging from third party products that do not have paging ability such as intruder, fire and nurse call panels. The Connexions transmitter is normally linked to the panel's serial printer port, from where the data is captured, processed and converted to paging data before being transmitted to the pagers.

We currently support various third party panels and protocols including Galaxy, Advanced MX, Morley ZX, Gent Vigilon, Notifier ID & Pearl, Kentec Syncro, Zeta Quatro, Ziton ZP2 & ZP3, Chubb, Ackerman/Blick, Austco and many more. Phone us for further details.

Connexions



CONNEXIONS TRANSMITTER

Compliance:
Radio Equipment Directive 2014/53/EU
Standards applied:
EN 300 224 (On-Site Radio Paging)
EN 301 489 (EMC)
EN 62368-1 (Safety)

Connexions paging transmitters require a licence for operation in the UK

| CX6 | Mains powered Connexions transmitter, two serial inputs. 1W output | £798.00 |
|--------------|--|-------------|
| CX6M | As CX6 but with protocol module** | £1248.00 |
| CX6E | As CX6 but with Ethernet module for Connex Page [Limited Availability] | Please Call |
| CX6DC | 12VDC powered Connexions transmitter, two serial inputs. 1W output | £730.00 |
| CX6MDC | As CX6DC but with protocol module** | £1180.00 |
| CX6EDC | As CX6DC but with Ethernet module for Connex Page [Limited Availability] | Please Call |
| CX5 | Mains powered Connexions transmitter, two serial inputs. 2W output [Discontinued] | Please Call |
| CX5M | As CX5 but with protocol module** [Discontinued] | Please Call |
| CX5E | As CX5 but with Ethernet module for Connex Page [Discontinued] | Please Call |
| CX5DC | 12VDC powered Connexions transmitter, two serial ports. 2W output (requires 3A PSU) [Discontinued] | Please Call |
| CX5MDC | As CX5DC but with protocol module** [Discontinued] | Please Call |
| CX5EDC | As CX5DC but with Ethernet module for Connex Page [Discontinued] | Please Call |
| Internal Int | erface Options (Factory fit only) | |
| MODULE | Second (additional) protocol conversion module** | £242.00 |

| Accessorie | S | |
|------------|---|--------|
| PM | Factory programming charge for bespoke messages (per message) | £5.00 |
| DC8 | 8-way dry contact interface | £95.00 |
| CX9PP | Connexions programming pack. For configuring serial ports and dry-contacts, inc. USB/serial converter (for Connexions 5 or 6) | £55.00 |
| A812E | Battery back-up kit for mains powered transmitters (includes 0.8Ah battery) | £53.00 |

^{**} Interfacing to Supported Third Party Panels: Additional cables, interface modules or cards may be required and should be obtained from the panel manufacturer or supplier.

When connecting to fire panels, suitable opto-isolation should be provided This is already incorporated into some panels, If it's not, you will need a separate opto-isolator - check with the panel manufacturer for information.

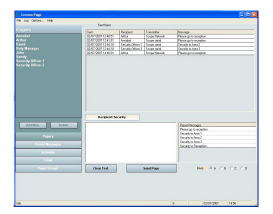
Scope Communications UK Limited

CONNEX PAGE - PC BASED PAGING SOFTWARE

Connex Page is a PC based software package for use with Scope Connexions paging systems. For single users it will communicate with a transmitter connected to a serial port on the host PC. Network users can send to multiple transmitters linked to their LAN. As well as the usual paging features, Connex Page can also monitor your email and forward it to your pager. Main features include:

- Send pages over LAN via multiple network addressable transmitters
- Send incoming email to your pager (subject to suitable network/ internet connection)
- Versatile scheduling features
- No server software required for network operation
- Each user has a completely independent configuration

Paging Software for PC



| Connex Page | | |
|-------------|---|---------|
| CXPAGES | Connex Page PC paging application with serial cable for CX5 or CX6 (single user only) | £169.00 |
| CXPAGEUSB | Connex Page PC paging application with USB cable for CX5U or CX6U (single user only) | £169.00 |
| CXPAGENET | Connex Page PC paging application, NET (Ethernet) version, first user. For CX5E or CX6E | £169.00 |
| CXPAGEU* | Connex Page additional user for NET version | £91.00 |

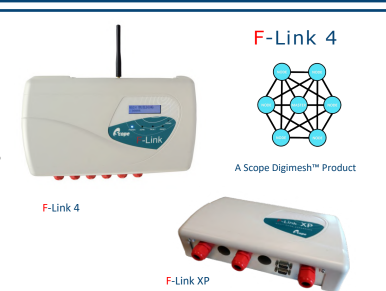
^{*} Quantity discounts available - Call our sales team for a quotation

Wireless Fire Linking System

F-Link 4 is a four input, four output transceiver which works with up to fifteen other node F-Link units to form a radio mesh network for remotely alerting fire or security panels in adjacent buildings. A minimum of two F-Link units are required to form a system. Includes Lockdown and Class Change function for schools.

F-Link XP is a relay output expansion unit which attaches to the Master F-Link and notifies the master fire panel which F-Link Node has gone into alarm. 15 and 30 relay versions are available.

An F-Link paging transmitter can be attached to the Master unit to provide full alarm and status information to both portable and fixed receivers.



| F-Link 4 | | |
|-------------|---|-------------|
| FLINK4KIT | 2 x F-Link fully monitored telemetry transceivers 12/24v DC with aerials | £1750.00 |
| FLINK4 | Additional F-Link transceiver with aerial | £875.00 |
| FLINK4PROG | Programming kit for F-Link, comprising PC software and USB cable | £22.00 |
| Relay Expan | sion Units | |
| FLXP15 | 15 zone relay expansion unit for F-Link 4 master | £434.00 |
| FLXP30 | 30 zone relay expansion unit for F-Link 4 master | £654.00 |
| FLXPPROG | Programming kit for F-Link XP, inc. USB/serial converter | £55.00 |
| Paging Tran | smitters | |
| CX6FAC | 1-watt output F-Link paging transmitter, mains powered, includes aerial (pagers not included - see page 10) | £805.00 |
| CX6FDC | 1-watt output F-Link paging transmitter, 12VDC, includes aerial (pagers not included - see page 10) | £750.00 |
| CX5FAC | 2-watt output F-Link paging transmitter, mains powered, includes aerial [Discontinued] | Please Call |
| CX5FDC | 2-watt output F-Link paging transmitter, 12VDC, includes aerial [Discontinued] | Please Call |

Hospitality & Retail Transmitter

Wave-Track



The Four button Wave-Track is ideal for use in cafés, small restaurants and inns as a Waiter Call system with each button discretely calling a different waiter with a

The simple push-button operation and its ability to signal to pagers or fixed receivers also make it suitable for many other applications.

Available in two versions; battery powered or mains (with plug-top power supply). Both versions are supplied with a convenient clip-on wall/desk mount bracket.

Compliance Radio Equipment Directive 2014/53/EU (EMC) EN 301 489, (RF) FN 300 220 (Safety) EN 62368-1

Wave Track transmitters are licence exempt in the UK

| Wave-Track Transmitters | | |
|-------------------------|---|---------|
| WT4M2 | Four-button Wave-Track keypad transmitter with plug-top PSU and clip-on wall/desk mount bracket | £191.00 |
| WT4BM2 | Four-button Wave-Track keypad transmitter. Battery version with PP3 and clip-on wall/desk bracket | £179.00 |

Panic Button Transmitter





Designed for wall or under-desk mounting, the panic transmitter sends a repeating signal when activated until it is reset with a key. The button flashes periodically to indicate that it is in its triggered state. Multiple units can be used on a site, each sending its own unique identifier to the receiving devices, which could be pagers, fixed receivers or a combination of both. The unit is a UHF SRD radio transmitter with a range of up to approximately 200 metres (dependant on site conditions). Power is provided by an internal PP3 battery.

> Compliance Radio Equipment Directive 2014/53/EU (EMC) EN 301 489,

(RF) EN 300 220 (Safety) EN 62368-1

Panic Button transmitters are licence exempt in the UK

| Wave-Track Pa | inic Button | |
|---------------|---|---------|
| PB1BM2 | Battery powered panic button transmitter with key-switch reset. With PP3 battery | £168.00 |
| SB1BM2 | Battery powered panic button transmitter (no key-switch). With PP3 battery | £159.00 |
| PB2BM2 | Battery powered dual panic button transmitter with key-switch reset. With PP3 battery | £199.00 |

Mobile Personal Alarm

MPA Pendant



The Scope MPA Radio Pendant alarm can be supplied with a pager as a simple one-to-one system or can be integrated into more sophisticated system applications by using the RX10 receiver. It's rugged with push-button and neck cord trigger zones. Man-down / lone worker functions can be enabled at our factory or programmed with the optional programming kit. This makes it suitable for many applications from elderly/patient care to swimming pool attendant alarms.

> Compliance Radio Equipment Directive 2014/53/EU (EMC) EN 301 489, (RF) EN 300 220, (Safety) EN 62368-1

MPA Pendant transmitters are licence exempt in the UK

| Pendant Alarm | | |
|---------------|--|-----------|
| PEN4 | MPA UHF Pendant transmitter with neck cord | £119.00 |
| PENPROG | MPA Pendant programming kit | £121.00 |
| ER14250M | MPA Pendant battery, 1/2 AA Lithium Vinyl Chloride | £7.00 net |

Security and Man-down



- Receive and transmit in one slim, rugged package to IP67
- Can be used as a pager
- Automatic or manual message acknowledgement
- SOS / Man Down functions with on-board accelerometer
- Large screen with multi-colour backlighting
- Hi-intensity, white LED feature
- Single board design for increased reliability
- Rechargeable Lithium Ion battery
- Rugged removable back clip

Epoc-SCritical Alert Responder



Its rugged IP67 case with 8 line full frame, 7colour backlight LCD display is fully programmable to suit the call type so that calls can be colour-coded for instant recognition of urgency! With Up to 128 RIC codes, each with 4 sub-addresses, 21 ring types and 5 volume levels brings us to a new era in critical two way POCSAG communications!

With its programmable Man-Down and SOS transmit functions it is possible to either automatically or manually send fixed messages directly to other EPOC-S units, or to Scope fixed Receiver systems for added control and data output functions.

| EPOC-S | | |
|--------|--|---------|
| EPOCSM | Scope EPOC-S Critical Alert Responder with Desktop charger | £339.00 |
| S15E4 | Replacement back-clip for EPOC-S | £19.00 |
| S15E8 | Replacement battery pack for EPOC-S | £35.00 |

Lone Worker with BLE and GPS Tracking & Location

The EPOC-BLU brings you all the features of the EPOC-S, but now with added Bluetooth and GPS modules for location and tracking.



Desktop Charger

Indoor location: when paired with the separately available BLU beacons, the EPOC-BLU will update it's location every time it sees a new beacon. When the user sends an alert message, the stored beacon location can be added to the message.

Indoor tracking: the EPOC-BLU can be programmed to automatically transmit every time a new beacon is discovered, providing an indoor tracking function.

A breath of fresh air: send an OTA command to enable the GPS tracking function. Ideal for lone workers on building sites, large farmyards, industrial sites and the like. Can be paired with Scope transponders to provide a complete on-site location system for both indoor & outdoor use.

Epoc-Blu







Blu Beacon

Lite Charger

| EPOC-BLU | | |
|------------|---|---------|
| EPOCBLUM | Scope EPOC-Blu Critical Responder, including Lite charger | £390.00 |
| EPOCBEACON | Blu Beacon. Including bracket and 1 x 3.6V Lithium AA battery | £152.00 |
| EPOCSCHGUK | Desktop Charger for EPOC Blu and EPOC-S | £105.00 |
| EPOCLCHGUK | Lite Charger for EPOC-Blu and EPOC-S | £75.00 |

Radio Telemetry Systems

T-Link UHF radio Telemetry Kits

T-Link takes a 5-zone DigiLink transmitter and combines it with a RX10 receiver and two aerials to produce an 'off the shelf' one-way radio link between fire or intruder panels. The transmitter has five input zones which need dry (volts-free) closing contact inputs to activate them. The system is supplied pre-configured to operate 'change-of-state' i.e. a closing contact at the transmitter sends a signal to the receiver to activate its corresponding zone output relay. When the active transmitter input is de-activated, the output relay is deactivated so the output 'follows' the input.

Telephone our sales department now for more information or visit our website at www.scope-uk.com.

T-Link and DigiLink systems are licence exempt in the UK

Compliance: Radio Equipment Directive 2014/53/EU Standards applied: EN 300 220 (Short Range Devices), EN 301 489 (EMC), EN 62368-1 (Safety)



TLINKLT 12v Telemetry kit

| One-Way | Telemetry System Kit | |
|----------|--|---------|
| TLINKLT | Telemetry system for one-way link. Comprises of DL3-05-12V transmitter, RX10LT class 1.5 receiver & standard aerials. Configured for N/O change-of-state operation unless otherwise specified | £706.00 |
| TLINK12V | Telemetry system for one-way link. Comprises of DL3-05-12V transmitter, class 1 blocking RX10TDC receiver & standard aerials. Configured for N/O change-of-state operation unless otherwise specified | £817.00 |
| TLINKAC | Telemetry system for one-way link. Comprises of DL3-05-AC transmitter class 1 blocking RX10TAC receiver & standard aerials. Configured for N/O change-of-state operation unless otherwise specified. Units are mains powered | £922.00 |

Programmable Systems (aerials not included unless specified) Transmitters DL3-05-12V 5 zone 12V dc programmable DigiLink 3 transmitter. 500mW RF output £285.00 DL3-05-24V 5 zone 24V dc programmable DigiLink 3 transmitter. 500mW RF output £310.00 DL3-05-AC 5 zone Mains powered programmable DigiLink 3 transmitter. 500mW RF output £355.00 DL3-10-12V 10 zone 12V dc programmable DigiLink 3 transmitter. 500mW RF output £335.00 DL3-10-24V 10 zone 24V dc programmable DigiLink 3 transmitter. 500mW RF output £366.00 £425 00 DI 3-10-AC 10 zone Mains powered programmable DigiLink 3 transmitter. 500mW RF output Receivers RX10LT 12V dc powered, 10 zone, class 1.5 receiver with individual & common zone relays + serial output. Includes aerial £405.00 RX10TAC Mains powered, 10 zone, class 1 blocking receiver with individual & common zone relays + serial output. £535.00 RX10TDC 12v dc powered, 10 zone, class 1 blocking receiver with individual & common zone relays and serial output. £500.00 PZ10 10 zone expansion unit for RX10 receiver (requires external 12V DC 1 amp PSU) £295.00 PZ10L As above but in larger (portrait format) case £400.00 Accessories Battery backup kit for mains powered transmitters and RX10TAC receiver (includes 0.8Ah battery) A812E £53.00 14BNC Quarter wave aerial for transmitters & receivers (not RX10LT) £16.00 PT10PROG Programming kit for DL3-xx-xxx series and DL5/DL10 series. Comprises PC software and USB cable £22.00 RX10PROG Programming kit for RX10 receivers consisting of PC software, serial cable, inc USB/serial converter £53.00

Radio Telemetry



RX2 Mk2

The RX2 is a POCSAG receiver decoder with two individually switchable output relays, an RS232 serial port, USB programming port, SD Card logging and graphing functionality. Supplied with full function PC configuration software on the SD Card.

Serial output data can include signal strength and unit identification string and there is a mode which will output data in log format. All these options are selectable via the supplied full function PC configuration software. RX2 can be used with all Scope POCSAG transmitters.

RX2 Mk2

Two-channel POCSAG receiver with logging facilities and RS232 serial output. Includes aerial 12VDC

£405.00

Aerials & Accessories

Scope transmitters can quite easily achieve ranges of up to a mile or more and will provide excellent propagation on most industrial sites, covering a considerable area with just a quarter wave aerial connected directly to the unit.

For coverage of very large sites, or where exeptionally difficult conditions exist, it may be advantageous to install an external antenna*. Installing the transmitter on the second or third floor of a building will more often than not boost overall range. However, horizontal range is not always necessary, such as when coverage is needed throughout a large multi-storey building. Here it may be more useful to use a small external antenna mounted outside the building at half the building height. Sometimes range is required more in one direction than in the other: moving the aerial to one side of the building can provide a bias in the required direction.

Note! Scope transmitters operate on UHF frequencies which incur high power losses in the antenna feeder cable. Always use quality **50 OHM** coaxial cable. We recommend LBC240, or better, for lengths up to about 15 metres. Longer runs should be avoided if possible. Use only high quality solder-fit connectors. Pre-terminated feeder cable in 5, 10 and 15 metre lengths are available from us.

*Subject to license conditions. Specifically, mounting height and Effective Radiated Power.



IMPORTANT: When ordering an aerial please ensure that it is compatible with the equipment you have or are intending to purchase. If in doubt please call us for advice.

| Aerials & Feed Standard Aerial | | | | | |
|--------------------------------|--|------------------|--|--|--|
| | | 0.4.0.00 | | | |
| 14BNC | Standard quarter wave aerial, BNC fitting | £16.00 £16.00 | | | |
| 14SMA | Standard quarter wave aerial, SMA fitting | | | | |
| 34BNC | Three-quarter wave aerial for PageTek Pro. BNC fitting | | | | |
| Dipole aerials | | | | | |
| LDPBNC | Lightweight 1/2 wave dipole aerial for internal use, with 5 metre (approx) URM76 feeder, BNC connector | £48.00 | | | |
| LDPSMA | Lightweight 1/2 wave dipole aerial, wall mount, 5 metre (approx) URM76 feeder,SMA connector for F-Link & LTX | | | | |
| LDPPRO | Lightweight 1/2 wave dipole aerial, wall mount, 5 metre (approx) URM76 feeder with integral grommet, for PageTek Pro | | | | |
| Heavy Duty Aer | ial Kits | | | | |
| FDKIT5 | Half wave folded dipole aerial for external use with wall mounting bracket and 5 metre LBC240 cable. BNC fitting | £238.00 | | | |
| FDKIT10 | Half wave folded dipole aerial for external use with wall mounting bracket and 10 metre LBC240 cable. BNC fitting | £243.00 | | | |
| FDKIT15 | Half wave folded dipole aerial for external use with wall mounting bracket and 15 metre LBC240 cable. BNC fitting | £248.00 | | | |
| FDKIT5SMA | Half wave folded dipole aerial for external use with wall bracket and 5 metre LBC240 cable SMA fitting | £238.00 | | | |
| FDKIT10SMA | Half wave folded dipole aerial for external use with wall bracket and 10 metre LBC240 cable SMA fitting | £243.00 | | | |
| FDKIT15SMA | Half wave folded dipole aerial for external use with wall bracket and 15 metre LBC240 cable SMA fitting | £248.00 | | | |
| Heavy Duty Aer | al Components | | | | |
| FDANT | Half wave folded dipole aerial for external use. Requires feeder & clamp | £150.00 | | | |
| FDPM | Pole mount clamp for FUHFDP/FDANT aerial | £34.00 | | | |
| FDWM | Wall mount clamp for FDANT aerial | £50.00 | | | |
| COAX5 | 5 metre LBC240 pre-terminated cable for FDANT. BNC fitting | £40.00 | | | |
| COAX10 | 10 metre LBC240 pre-terminated cable for FDANT. BNC fitting | £45.00 | | | |
| COAX15 | 15 metre LBC240 pre-terminated cable for FDANT. BNC fitting | £50.00 | | | |
| COAX5SMA | 5 metre LBC240 pre-terminated cable for FDANT, SMA fitting | £40.00 | | | |
| COAX10SMA | 10 metre LBC240 pre-terminated cable for FDANT. SMA fitting | £45.00 | | | |
| COAX15SMA | 15 metre LBC240 pre-terminated cable for FDANT, SMA fitting | £50.00 | | | |

GEO PAGERS

Over the past few years pagers have evolved from being simple 'beepers' to sophisticated multi-function message machines. This may be fine for the wide-area market, but users of on-site paging systems have different requirements. Simplicity is normally the main criteria, but because of the diversity of applications, the pager also has to be capable of being adapted to specific customer requirements. Our latest range of GEO pagers were designed specifically for this purpose. With some models, it is possible to disable or modify virtually every function (GEO40A10).







Pagers & Accessories



GEO86ZAA PAGER & ACCESSORIES

GEO40A10 & GEO 87Z PAGERS

| Alphanumeric Pagers | | | | | |
|---|--|---------|--|--|--|
| GEO28V3M | USB rechargeable text pager, 2 / 4 line display with bungee, holster and battery | £127.00 | | | |
| GEO28V3MC | USB rechargeable text pager & plug-top charger. 2 / 4 line display, with bungee, holster & battery | £149.00 | | | |
| GEO40A10M | 40 char text pager, with bungee, holster, battery & pager pocket | £170.00 | | | |
| GEO87ZM | 4 line / 8 line text pager, with bungee, holster & battery | £190.00 | | | |
| GEO 86Z AA + Accessories Note! [Limited Stock/Discontinued] | | | | | |

GEO86ZAAM 4 line / 8 line text pager with rechargeable AA NiMH battery

CNSMUK Night stand / charger for GEO86ZAAM pager. Features strobe, multiple alert outputs and USB

Please Call

CNSMUK Night stand / charger for GEO86ZAAM pager. Features strobe, multiple alert outputs and USB Call

CHGAAUK Charger only for GEO86ZAAM pager

VIBPILLOW Vibrating pillow pad (requires GEO86ZAAM pager and CNSMUK Night Stand)





Pager Parts & Accessories

| Protective Covers & Cases | | | | | |
|---------------------------|--|--------|--|--|--|
| GEO4BOOTG | Protective boot for GEO40A range pager inc lens and strap with grip | £20.00 | | | |
| GEO4BOOTD | Protective boot for GEO40A range pager inc lens and strap with dog clasp | £20.00 | | | |
| GEO4BOOTN | Protective boot for GEO40A range pager inc lens and neck strap | £20.00 | | | |
| GEO8BOOTG | Protective boot for GEO8xZ range pager inc lens and strap with grip | £20.00 | | | |
| GEO8BOOTD | Protective boot for GEO8xZ range pager inc lens and strap with dog clasp | £20.00 | | | |
| GEO8BOOTN | Protective boot for GEO8xZ range pager inc lens and neck strap | £20.00 | | | |
| HOLSTHD | Rugged heavy duty leather pager case with back-clip. Fits all GEO pager ranges except GEO8xZAA | £30.00 | | | |

| Replacement Parts - Subject to availability (Note minimum order value is £35.00) | | | | | | | | | |
|--|-----------------------------|-------|----------------|-----------------------------------|-------|--|--|--|--|
| Holsters / Back Clips | | | Battery Covers | | | | | | |
| S1574 | GEO8xZ range holster | £7.00 | S1575C | GEO8xZ range battery cover | £5.00 | | | | |
| S15B4 | GEO8xZAA range holster | £7.00 | S15B5C | GEO8xZAA range battery cover | £5.00 | | | | |
| S1594 | GEO40A range holster (grey) | £7.00 | S1595C | GEO40A range battery cover (grey) | £5.00 | | | | |
| S15A4 | GEO N8S / N9S holster | £7.00 | S15A5C | GEO N8S / N9S battery cover | £5.00 | | | | |
| S15C4 | GEO28 range holster | £7.00 | S15C5C | GEO28 range battery cover | £5.00 | | | | |

GENERAL CONDITIONS OF SALE

Scope means: Scope Communications UK Ltd, Quantum House, Steamer Quay, Totnes, Devon, TQ9 5AL, UK.

1. TITLE

Notwithstanding the earlier passing of risk, Scope shall remain sole and absolute owner of the goods until such time as the agreed price of the Goods shall have been paid to Scope by the Customer. Until such time the Customer shall be the bailee of the Goods for Scope.

Scope shall be entitled at any time before title passes to repossess and dismantle (without being liable for any damage caused by so doing) all, or any of the Goods and for that purpose to enter any premises of the Customer.

If a Receiver or any other person acting for the Customer fails to return any Goods which are the property of Scope, the return of which has been demanded in accordance with these conditions, he shall pay Scope as agreed and liquidated damages for detinue and/or conversion, treble the agreed price of the Goods.

2. PRICE

The price of the Goods will be subject to VAT at the prevailing rate and Scope shall have the right to adjust its prices for any increase in any costs of any kind arising for any reason after the date of the Contract

All invoices are payable nett within 30 days of the date of Scopes' invoice and the customer shall pay interest on any overdue amount from the date on which payment was due to that on which it is made (whether before or after judgement) on a daily basis at a rate of 4% annum over the base rate from time to time quoted by Lloyds Bank Pic and reimburse to Scope all costs and expenses (including legal costs incurred) in the collection of any overdue amount.

3. CONTRACT TERMS

These conditions shall be incorporated in the Contract to the exclusion of any terms or conditions stipulated or referred to by the customer.

No variations or amendments of this Contract shall be binding on Scope unless confirmed by Scope in writing.

4. RISK AND DELIVERY

Goods are delivered to the Customer when Scope makes them available to the Customer or any agent of the Customer or any carrier (who shall be the Customer's agent whoever pays his charges) at Scope's premises or other delivery point agreed by Scope and risk in the goods passes when they are delivered to the Customer.

Scope shall not be liable for any penalty, loss, injury, damage or expense arising from the delay or failure in delivery or performance from any cause at all nor shall any such delay or failure entitle the Customer to refuse to accept any delivery or performance of or repudiate the Contract.

Any dates quoted by Scope for delivery of the Goods are approximate only and shall not form part of the Contract and the Customer acknowledges that in the performance expected of Scope no regard has been paid to any quoted delivery dates.

If the Customer fails to take delivery of the Goods or any part of them on the due date and fails to provide any instructions, documents, licences, consents or authorisations required to enable the Goods to be delivered on the due date, Scope shall be entitled upon giving written notice to the Customer to store or arrange for the storage of Goods, and then risk in the Goods shall pass to the Customer. Delivery shall be deemed to have taken place and the Customer shall pay Scope all costs and expenses including storage and insurance charges arising from its failure.

5. CLAIMS NOTIFICATION

Any claim for non-delivery of any Goods shall be notified in writing by the Customer to Scope within 10 days of the date of Scopes' invoice.

Any claim that any Goods have been delivered damaged, are not of the correct quantity or do not comply with their description shall be notified by the Customer to Scope within 3 days of their delivery.

Any alleged defect shall be notified by the Customer in writing to Scope within 3 days of the delivery of the goods or in the case of any defect which is not reasonably apparent on inspection within 3 days of the defect coming to the Customer's attention and in any event within one month from the date of delivery.

Scope shall have no liability with regard to any claim in respect of which the Customer has not complied with the provision of these conditions.

6. SCOPE OF THE CONTRACT

Under no circumstances shall Scope have any liability of whatever kind for:

any defects resulting from wear and tear, accident, improper use by the Customer or use by the Customer otherwise than in accordance with the instructions or advice of Scope or the manufacturer of any Goods, or neglect, or from any instructions or materials provided by the Customer:

any goods which have been adjusted, modified or repaired otherwise than by Scope:

any technical information, recommendations, statements or advice furnished by Scope, its servants or agents, not given in writing in response to a specific written request from the Customer before the Contract is made.

7. LIABILITY

Scope shall have no liability to the Customer (other than liability for death or personal injury resulting from Scope's negligence) for any loss or damage of any nature arising from any breach of any express or implied warranty or condition of the Contract or any negligence, breach of statutory or other duty on the part of Scope or in any other way out of or in connection with the performance or purported performance of or failure to perform the Contract, except in accordance with this condition.

If the Customer establishes that any Goods have not been delivered, have been delivered damaged, are not of the correct quantity, do not comply with their description or are defective, Scope shall, at its option, replace these with similar Goods or, allow the Customer credit for their invoice value, or repair any damaged Goods, subject to Section 5, Claims Notification.

Where Scope is liable in accordance with this condition in respect of only some or part of the Goods, the Contract shall remain in full force and effect in respect of the other Goods or part thereof and no set-off or other claim shall be made by the Customer against or in respect of such other Goods or part thereof.

Unless advised otherwise, all goods are warranted as free from defects to both parts & workmanship for a period of 12 months from date of purchase.

Expressly excluded are defects arising out of misuse, negligence, wilful damage or any defect arising from adjustments, alterations or other work which has been done to the Goods by any person other than an employee of Scope.

In no circumstances shall the liability of Scope to the Customer under this condition exceed the invoice value of the Goods.

8. FORCE MAJEURE

Scope shall not be liable for any failure in the performance of any of its obligations under the Contract caused by factors outside of it's control.

9. LAW AND CONSTRUCTION

The Contract shall be governed by English law and the Customer consents to the exclusive jurisdiction of the English courts in all matters regarding the Contract.

If any provision of these conditions is held by any Court or other competent authority to be void or unenforceable in whole or in part, these conditions shall continue to be valid as to the other provisions thereof and the remainder of the affected provision.

The headings of conditions are for convenience of reference only and shall not affect their interpretation.

10. CARRIAGE AND INSURANCE

All goods will be subject to a delivery charge which will also cover insurance of the goods until such time as they are signed for by the customer or his authorised agents. Once the goods have been signed for the risk passes from Scope to the Customer.

Goods will normally be sent by a recognised carrier for next day delivery, unless advised otherwise.

All goods must be signed for at the point of delivery, and careful inspection must be made of the packages before signatures are applied to delivery notes noting any damage that may have occurred in transit.

Failure to point out such damage on any delivery notes will be deemed to be the responsibility of the customer.

11. RETURNS POLICY

All returns must be authorised in advance by Scope who will issue a Returns number by way of validation. Return of non-defective goods, where authorised, will be subject to a re-stocking charge of not less than 10% of the sale value of the item (s). Any damage caused to returned goods whilst outside of Scope's jurisdiction will be subject to additional charges as required. Unauthorised return of goods will invalidate any subsequent claim for credit or reimbursement and will absolve Scope of any further liability.

12. "SALE OR RETURN" GOODS

Goods sent to companies on a sale or return basis must be returned in their original condition and packaging within the time scale agreed at the time of placing the order. Failure to return within the agreed time scale will invoke a 20% handling charge. The carriage of goods back to Scope is at the customer's expense and must be covered by the customer's insurance at all times. Failure to return the goods within four weeks of the agreed date will deem that the customer has purchased the goods.