# s.QUAD Voice





s.ONE ready

## The Smart Tone and Voice Pager

The Swissphone s.QUAD pagers impresses users thanks to state-of-the-art, functional design and unique performance features. Secure receipt of messages, familiar intuitive operation and loud alerting take centre stage. The s.QUAD Voice is also extremely robust, dust and waterproof and very comfortable to wear. With a reception sensitivity of < 2.5  $\mu\text{V/m}$  it is the best in its class.

#### Equipped for the future: s.ONE, BLE and RFID

Bluetooth Low Energy (BLE) technology together with the s.ONE software solution makes it possible to connect the s.QUAD with a compatible smartphone or other BLEcapable device. The integrated RFID chip enables more personalised functionalities.

The s.QUAD Voice can be firmware updated to s.QUAD X35: a digital paging receiver (POCSAG).

### **Key performance features**

- )) Outstanding reception performance
- )) Programmable receiving frequency within switching bandwith. Wide PLL up to 10 MHz
- ))) 64 addresses (5/6-tone)
- ))) 64 select as well as toggle profiles available
- )) Up to 16 minutes of stored voice memory
- )) Alerting volume > 95 dB(A) at 30 cm
- )) Multi-coloured alarm LED
- ii) High-resolution display (for message display via bluetooth)
- )) Extremely robust (6.5 feet drop test), dust and water-proof
- )) Optional: Multi-channel and scanner
- Optional: Digital alerting with POCSAG and analogue in one device









|   | Performance features  | Technical data   |   |
|---|---|--|---|
| Standards, compliance,<br>environmental<br>conditions | Standards   | EN 60068-2-6 (<br>EN 60068-2-32 (  | (shock)<br>(vibration)<br>(2-m drop test)<br>(IP67)                     |
|   | Temperature range   | -20 °C to +55 °C   |   |
| Main characteristics                                  | Frequency bands<br>(additional frequencies on request)                  | VHF 2 m band   | 81-88 MHz<br>138-146/146-155/155-164/164-174 MHz<br>450-460/460-470 MHz |
|   | Frequency processing  | PLL, frequency can be adjusted in the entire frequency band with programming software  |   |
|   | Channel spacing   | 12.5, 20/25 kHz  |   |
|   | Sensitivity* * Typical value at 2 m Band (best position on «salty man») | Better than 2.0 μV/m   |   |
|   | Signal strength display (RSSI)  | 5-level display  |   |
|   | Addresses   | <ul> <li>64 addresses 2-tone or 5/6-tone</li> <li>64 address names with eight characters</li> <li>ZVEI 1 / CCIR1 / free (5/6-tone option)</li> </ul>   |   |
|   | Alerting  | <ul> <li>Volume &gt; 95 dB(A) at 30 cm</li> <li>Vibration alarm</li> <li>Multi-colored alarm LED, programmable</li> <li>Up to 64 user profiles or user switchable</li> </ul>   |   |
|   | Voice Memory  | Up to 16 minutes stored voice  |   |
|   | Options   | Multi-channel (8), 2-tone  | e decoding  |
| Display and housing                                   | Display   | <ul> <li>Greyscale display with high resolution (146 x 128 pixels, 106 DPI)</li> <li>White backlight</li> <li>Displays up to 200 characters per page</li> <li>Vertical and horizontal menu and font guidance (programmable)</li> </ul> |   |
|   | Dimensions (H x W x D)  | 81 x 64 x 22 mm  |   |
|   | Weight (including battery)  | 108 g  |   |
| Connection possibilities                              | Radio   | <ul><li>BLE (Bluetooth Low E</li><li>RFID chip (protocol: E</li></ul>  |   |
|   | Battery charging time   | Four hours   |   |
| Power management                                      | Type of battery   | NiMH plus battery or alk   | kaline dry cell (standard AA battery)                                   |
|   | Operating times (eco mode)  | <ul><li>Alkaline dry cell (1.5 V)</li><li>NiMH plus battery (1.2</li></ul>   |   |
| Accessories   | Programming set   | Programming kit with wi  | indows-based programming software                                       |
|   | Chargers  | <ul><li>Charger with relay and antenna connector</li><li>Multi charger</li></ul>   |   |
|   | Carrier bags  | <ul><li> Clip holster (included)</li><li> Leather case</li><li> Safety chain</li></ul>   |   |
| Considerations are subject to                         |   |  |   |

Specifications are subject to change without notice.



#### s.ONE ready

s.QUAD was designed to enable the combination of various s.ONE software solutions for clear alerting. Directors of operations can, for example, use their smartphones or computer screens to display how many emergency personnel are available and how many will actually respond.



#### **Bluetooth**

Bluetooth technology makes it possible to connect the s.QUAD with a compatible smartphone and ultimately with various s.ONE software solutions from Swissphone. This includes, among other things, the display of the availability of the emergency services and the resources as well as the strength of the team.

