

IMPACT

The FUTURE of mining communications

Intrinsically Safe VoIP Phone Handset



Productivity and Safety through Mine-Spec digital applications

Push to Talk Functionality with ermergency overide 72 hours standby time Text messaging Caller ID



I.S. MinePhone handset specifications

Mine Site Technologies' MinePhone handsets offer a simple and robust solution for Voice over Internet Protocol (VoIP) communications in mining environments. The handset allows users to make and receive VoIP phone calls from any area of the mine covered by the wireless network and includes mine specific functionality including Push To Talk (PTT), emergency alarms and a battery life designed to last an entire shift. The handset is IEEE 802.11b/g (Wi-Fi) compliant and uses Session Initiation Protocol (SIP) for both voice calls and text messaging. The units can be configured using the on screen menu system or via a web browser simplifying system deployment.

Handset Specifications:

Dimensions: Battery: Charge life:

Transmit power: Screen: Weight:

• Wi-Fi 802.11b/g

• 150mm x 75mm x 35mm

• 1100mAh

• 3 hours talk time.

• 72 hours standby time.

• +17dBm.

• 240 x 320 Colour TFT.

- 250g

Network Protocols

• TCP/ UDP/ IP, IPV4, DNS ARP, Static IP DHCP.

• Real Time Transfer Protocol (RTP). RFC 1889/ RTCP FC 1890

 Session Description Protocol (SDP) RFC 2327

Session Announcement Protocol

 Session Initiation Protocol (SIP) RFC 3621, 3624 & 3515 V2.

 Standards – Call control & text messaging (RFC 3261 & DPRFC

2321).

• DTMF RFC 2833

Software updates by TFTP.

Wireless Security

WEP (64/128 bit encryption)

WPA

WPA2

Voice Features

Telephony Features

G.711 (A-Law & µ-Law 64kbps).

• G.729A (8 kbps).

Acoustic echo cancellation

 Jitter buffer control (default 80ms, max 320ms).

 Call forwarding. • Caller ID.

Call waiting.

Call mute.

Hot key dialling.Text messaging (stores up to 100

Multiple ring tones.Phone book (up to 200 records).

Power saving mode.

Speaker and microphone volume

Vibrating alert and silent mode.

Mine Specific Features

• 24 Push to talk (PTT) channels

Man Down Emergency over ride

 Asset locator (when used in conjunction with MST tracking system

Certifications

- Exia

MSHA

Certificate No.

IECEx TSA 10.0023X 23-A100006-0









Mine Site Technologies PTY Limited. www.minesite.com.au

SYDNEY

KALGOORLIE

West Kalgoorlie WA 6430 Australia PO Box 4200, Kalgoorlie 6430

MOUNT ISA

Mt Isa QLD 4825 Australia

MINE SITE **TECHNOLOGIES**