



VOICELINK QUICK GUIDE

TECHNICAL SPECIFICATIONS

VoiceLink Quick Guide

Technical Specifications

Key Features

- Converts PSTN calls from auto-diallers and PABX to 4G VoLTE
- Provided with a CSL roaming SIM with 2G and 3G backup
- Incoming power supply 10-17v DC
- 8hrs standby/2hrs talk time backup battery
- Pre-programmed with CSL's private APN details
- Easy and quick to install

Specifications

Dimensions	140x96x28 mm
Weight	220g
Operating temperature	-10c to + 55c
Humidity	0-90% non-condensing
Warranty	2 years
Antenna	50 ohm (nominal) magnetic base antenna with cable (2m) and SMA connector
Power	Input 230v 50Hz via AC adapter and plug socket. Output 12v DC 500mA OR 10-17v DC via terminal block
Battery	MiMH 800 mAH 7.2v 8hrs standby 1hr talk time
Power consumption (with battery connected)	60mA (standby) 100mA (line picked up) 150mA (voice call in operation)
Relay input	24v 1A
User serviceable parts	There are no serviceable parts with the VoiceLink range
Radio frequencies	4G bands - B1, B3, B7, B8, B20, B28A 3G bands - B1, B3, B8 2G bands - B3, B8 LTE - Cat 1

Applicable conformity	EN 62368-1 ETSI EN 301 489-1 ETSI Draft EN 301 489-52 EN 12015 EN 12016 ETSI EN 301 908-1 ETSI EN 301 908-13
-----------------------	--