



# **Next Generation Throat Microphone for Dect-Com**





# **Tactical Style Throat Mic**

Next generation Throat Microphone fitted with anti-slip coating on the dual sensor microphone's ensure great audio pick-up of the voice, whilst providing comfort for the wearer when operating over long work periods and is ideal for use in high noise environments or decontamination suits. The adjustable "click shut" strap across the front of the neck band is optional, but if using this device it provides positive pressure of the TM sensors against the neck. This allows even greater pick-up of the human voice on transmission.

The snap on acoustic tube earpiece is supplied with silicon eartips. Open ear inserts, or noise attenuating earplugs are available if these are preferred.

The Throat Mic down-lead is fitted with a 4-pole Nexus connector which connects direct to the Dect-com unit.

SiteLink Communications Ltd Tel: 01642 232468 Email: teeside@sitelink.co.uk www.sitelink.co.uk





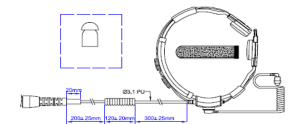
# SITELINK ÉL

### **FEATURES**

Adjustable ¾ moon shaped neckband make it comfortable to wear for long work periods Dual sensor technology with anti-slip coating ensure good pick-up of the human voice Adjustable neck strap increasing pick-up of the human voice Easy to change acoustic tube earpiece Various ear insert options available Quick dis-connect Nexus connector Wiring fitted with Kevlar cabling

## **TECHNICAL DATA**

- MICROPHONE SPECIFICATIONS: DIMENSION: Ф6×2.7(mm) SENSITIVITY: -45 ±3db
- 2. SPEAKER SPECIFICATIONS; DIMENSION: 12(mm) IMPEDANCE: 30  $\Omega$  ±15% POWER RATING; NORMAL 0.1W, MAXIMUM 0.2W.
- 3, ENVIRONMENTAL SPECIFICATIONS; OPERATING TEMPERATURE RANGE: -40 ℃ ~ +80 ℃ STORAGE TEMPERATURE RANGE: -45 ℃ ~ +85 ℃
- 4. CABLE SPECIFICATIONS: CABLE DIAMETER: Φ5.5、Φ3.1、Φ2.0(mm) MATERIAL: PU DURABLE TEMPERATURE: -45℃ ~ +85℃



SiteLink Communications Ltd Tel: 01642 232468 Email: teeside@sitelink.co.uk www.sitelink.co.uk