

Micro Digital "Stealth" Covert Wireless Earpiece

SONIC
COMMUNICATIONS



European

Dark European

Afro Caribbean



Complete Kit



Fitting/Removal Tool

The **Micro Digital "Stealth"** Covert Wireless Earpiece is the latest addition to our range of such devices, which utilise the latest DSP technology and specially designed software, to provide rejection of unwanted electromagnetic interference, combined with the sensitivity and clarity of audio that has become synonymous with wireless earpieces provided by Sonic Communications (Int) Ltd.

In addition, the **Micro Digital "Stealth"** in conjunction with the **"Stealth Vehicle Interface Unit"** provides the added bonus that in-vehicle electromagnetic interference is completely removed when the radio is in standby, ie not receiving an incoming radio message and turns on instantly without first syllable clipping when radio traffic is received. This feature reduces both operator fatigue and daily noise exposure levels to the individual, to aid compliance with Health & Safety directives.

Built within a miniature moulding and available in 3 colour options, it provides a highly effective wireless earpiece, suitable for left or right hand side use, which is also backwards compatible with all types of bodyworn radio systems, analogue or digital, meaning that implementation costs are reduced, as there is no need to replace existing bodyworn covert harnesses.

The earpiece is fitted with an audible low battery warning indicator, a removable wax trap and comes supplied in a protective storage case, complete with 2x spare batteries, replacement wax trap filters and a fitting/removal tool.

The very small size of the **Micro Digital "Stealth"** earpiece removes the need to have custom moulded earpieces manufactured in most cases, but this service is available if required.



TEL: +44 (0) 121 781 4400 FAX: +44 (0) 121 781 4402 (SALES) EMAIL: SALES@SONIC-COMMS.COM WWW.SONIC-COMMS.COM
SONIC COMMUNICATIONS (INT) LTD. BIRMINGHAM INTERNATIONAL PARK, STARLEY WAY, BICKENHILL, BIRMINGHAM. B37 7HB, ENGLAND