More reliable – more discreet

For more information please contact
Airbus Defence and Space, Hiomotie 32, 00380 Helsinki, Finland
T: +358 10 4080 000
e-mail: securehybridcomms@airbus.com
Twitter: @SecureSols

Airbus Defence and Space, Wörhstraße 85, 89077 Ulm, Germany
T: +49 (0) 731.392-0

Airbus Defence and Space, MetaPole 1, bld Jean Moulin, CS 40001
78996 Elancourt Cedex, France
T: +33 (0)1 61 38 50 00
More reliable – more discreet

Fast charging gets you back on the street

Officers are only effective when out serving the public, so it’s vital their technology helps keep them there.

This is just what the new desktop charger for the TH1n radio does. You can charge your radio and one battery simultaneously. In only three hours, you are back in action with full power.

A six-slot charger is also available, allowing up to six BLN-10 or BLN-11 batteries to be charged. Arriving back from a mission, simply exchange your battery with the one on the charger and you are good to go.

For those who prefer to charge at home, a smaller two-slot charger will also be available.

Go covert with TH1n

The TH1n is a slim and light radio, and it can easily be hidden in various items of clothing. A complete covert outfit has been developed, and you can use either the full radio UI or operate the radio remotely.

Want a full covert communications outfit? Take:
- TH1n (which you can also use as a standard TETRA radio)
- Remote Control Unit (RCU) for one-handed access to all the functions
  - press to talk (PTT), change talk group, switch from DMO to TMO, change audio volume, send short tone signals, switch the radio on and off.

And you can have wireless remote control to the RCU for two of the most important functions for covert operations: PTT and Tone. Tone sends accurate signals to other officers, useful when an officer does not want to or is unable to talk.
- Audio system: neck loop or an inductor lead, both with integrated microphones. In-ear earpieces so you can hear discreetly. Or opt for a standard smartphone kit instead of complex covert audio.
- Adaptor lead to interface the radio, RCU and audio.
- You may want to use either a dipole antenna, or a flexible ¼ wave antenna instead of the standard one.