4-in-1
that’s TH1n

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, Wörthstraße 85, 89077 Ulm, Germany
T: +49 (0) 731.392-0

Airbus Defence and Space, MetaPole 1, bid Jean Moulin, CS 40001
78996 Elancourt Cedex, France
T: +33 (0)1 61 38 50 00
The truly slim and light TH1n is much more than a basic TETRA radio. It is also a perfect solution for covert use and paging. Furthermore, it can also function as a DMO repeater.

TH1n as a **RADIO**

TH1n is small in size, but big in performance. With its 1.8 W output power, IP65 protection class and very advanced software feature set, TH1n is a great communication tool for both heavy-duty users in the field as well as those wearing light uniforms or even business clothing. It is so easy to slip into a pocket or handbag, or to use with any of the smart carrying devices. TH1n is now available in 380-430 MHz and 800 MHz frequency bands.

TH1n as a **COVERT**

With special accessories, TH1n can be used very discreetly in covert operations. Unlike with traditional covert solutions, the TH1n user also has a fully featured radio available and ready to be taken into use. This is beneficial for users whose duties change from covert usage to normal radio communications - they don’t need two separate units. TH1n meets both needs.

TH1n as a **PAGER**

TH1n can also be used as a pager, allowing additional resources to be alerted quickly and easily whenever needed. The new Callout feature brings new paging functionality to the TH1n, as well as other radio models from Airbus Defence and Space. With full Callout, the TH1n radio is an easy-to-use task management solution in the field, as the user can acknowledge and confirm a task status and finally report it as completed.

TH1n as a **REPEATER**

TH1n can operate as a DMO Repeater device (as Type 1A repeater) extending DMO coverage. The Repeater mode is activated through the radio menu or by a single long press of a functional key. When TH1n is used in repeater mode, individual and group calls and status messages are passed through to other radios. Repeater functionality is a license based, optional feature which is unique for each radio.