

Pocket Station



A. Jeuland © Armée de l'air

> **Multipurpose equipment**

Scoring, trajectory display, test

> **Real-time display
& internal memory**

> **Portable system**

On ground or aircraft

Pocket Station



Technical specifications

- Size: 170 x 170 x 60 mm
- Weight: 1125g
- Connectors: Mini USB, SubD, SMA (antenna)
- Power supply: 220V AC
- Battery: LiPo 3,3Ah
- Autonomy: 3 hours
- 5,7" tactile display
- Radio power: 1W
- Frequencies: VHF / UHF / 1,4 GHz
- GPS system

Pocket Station

The Pocket Station is an embedded solution for radio communication, data process, network, GPS utilisation; the whole with a 5,7" touch screen.

The Pocket Station is mostly used to display data in real-time and to store it in its internal memory.

It is also equipped with a USB port and an internal battery.

Scoring Station

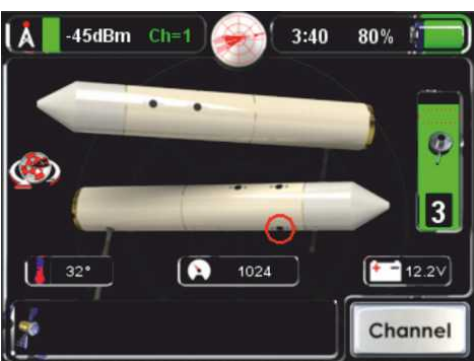
The main use of the Pocket Station is to display in real-time scoring when associated with other Secapem equipments such as ground or towed targets.

Trajectory Ultralight Aircraft Display

Display of trajectory on a map, including curves, positions, directions and speeds.

Test equipment

It offers the possibility to perform a GO / NO GO test of the Secapem target equipments (ASPI).



For additional information, please contact:



About Pocket Station

The Pocket Station is a very light weight solution and it is one system offering a multipurpose use.

About Secapem

Created in 1957 in France, Secapem is a world leader in design and production of live fire training solutions.

We can provide air-to-air, air-to-ground, and ground-to-air solutions; including scoring systems and maintenance services.