# Mobile central command unit

## BAUR SA

CH-2024 St-Aubin-Sauges

Tél. +41 (0) 32 835 16 55 Fax +41 (0) 32 835 34 69 www.baursa.ch



### Description:

Wearable Central Command Unit (CCU) including all the functionalities of the coventional CCU but providing mobility.

Can also be equipped with a radio module to control the targets systems when no WiFi coverage is available.

#### Typical use:

Small size shooting range where flexibility and a short installation time are required (urban zone and/or outdoor areas with no basic infrastructure).

Special forces units (snipers, special action units, etc.).

#### Radio:

The Baur SA radio module allows control of the target systems by radio based information exchange. WiFi coverage is therefore not required.

#### Results:

Easy post analysis and evaluation thanks to the information provided by the software suite.

#### **Programming:**

Programming is done by mouse click, no formal programming required. The generated programs are easy to understand (if target X is hit then ...)

#### Language:

Software and online help available in English, French and German





### Mobile central command unit

#### Technical specifications:

337 x 241 x 57 mm Weight: 3.0 kg Autonomy (battery): ~4.5 hours

Number of systems that can be controlled:

Type of target: Inf. target Baur SA Tank target Baur SA

Moving target carrier Baur SA WiFi camera Specific adaptation

#### Key features:

Maximum flexibility to design and take full advantage of a shooting range

Compatible with most WiFi devices available on the market (Access Point, clients, etc.)

All the ciblesCOM software capabilities in a mobile unit

Can be based on radio communication if no WiFl coverage is available

#### Accessories:



Protective housing



Industrial WiFi solution



Radio module

#### Minimum configuration:

- WiFi coverage
- targets