Remote control unit (PDA)

Description:

Remote control unit for communication with a central command unit (CCU) running the ciblesCOM software suite. To control an ongoing field exercise, to interact directly with individual target systems and to display data provided by sensors such as cameras.

Information exchange:

The data transfer between PDA and CCU (Central Command Unit) is achieved by the WiFi network provided by ciblesCOM.

The status of a running program or information related to the target systems can be displayed in real time.

Compatibily:

All Baur SA target systems can be remotely controlled via this unit.

Modularity:

Modular design allows an easy integration of customer specific requirements.

Language:

Software and on-line help available in English, German and French.



BAUR SA

Corniche 9 CH-2024 St-Aubin-Sauges

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

HP iPAQ hx4700 (or equivalent)

Technical specifications:

ocessor:	Intel® PXA270 @ 624 MHz
S:	Microsoft ® Windows
	Mobiles™ 2003
emory:	128 MB Flash ROM
	64 MB SDRAM
splay:	4" VGA TFT color
terfaces:	USB, IrDA, Bluetooth, WiFi
	(WLAN 802.11b)
ze:	131 x 77 x 15 mm
eight:	210g
attery:	Li-Ion 1800 mAh
	(interchangeable)
dd on:	Memory card SD and MMC,
	CF slot type II

Key features:

Remote supervision and control from program running on the Central Command program Unit (CCU)

Capability to display data such as video stream provided by WiFi cameras placed in the training zone

Minimum configuration:

- WiFi coverage

- Central Command Unit running ciblesCOM 1.0 or later

Subject to change without notice © 2006 Baur SA



Accessories:



Protective housing (IP65)



High capacity battery (3600 mAh)





(1)

