

Product Datasheet | IPCS Cell Controller Unit

IPCS by 9Solutions

IPCS Cell Controller Unit (CCU) acts as gateway between IPCS cell and Compass while maintaining separate IPCS cells.

Easy set up by inserting the provided Activation Key, connecting the Ethernet cable and powering the unit up.



CCU

Features

User Interface

- ✓ 9Solutions SW inside, accessible from Compass
- ✓ Embedded Linux™ Operating System
- ✓ Arm9 CPU with 200MHz
- ✓ 1 x 10/100BASE-T LA
- ✓ Optional back up battery
- ✓ Requires no configuration by customers

Electrical

Frequency Range: 2.4GHz, ISM band (2400-2483,5GHz)
Output Power: 14dBm

Environment

Operating temperature : 0 °C to 60 °C

Physical

Weight: 74 g
Dimensions: 90x59x30mm

Product specifications described herein are subject to change without prior notice.

9Solutions. That's why. IPCS Key Selling Points.

- ✓ **IPCS By 9Solutions.** Wireless Bluetooth and SaaS based indoor positioning solution platform.
- ✓ **Effortless Installation.** Robust self-organizing Node network, no local software installations.
- ✓ **Low maintenance costs.** Sophisticated self-diagnostics.
- ✓ **No hidden costs.** IPCS Service Subscription includes always the latest software versions available.
- ✓ **Standardized technology.** Real time tracking of IPCS Tags and billions of other Bluetooth devices.



**SEEK NO MORE
IPCS by 9Solutions**

9Solutions Ltd.
Teknologiantie 2, FI-90590 Oulu
FINLAND

www.9Solutions.com sales@9Solutions.com
support@9Solutions.com

Combination of solid Bluetooth technology platform and 9Solutions' strong IPR portfolio has enabled us to build a unique product.

The IPCS sets new RTLS performance standards.
It is built on robust wireless Bluetooth technology, used in over 3 billion devices globally.

Copyright © 2011 9Solutions Ltd.
All rights reserved. Product specifications described herein are subject to change without prior notice.