

STEPP III Evalkit

2 Box-Set STEPP III Evalkit - the vehicle tracking solution



Content of Box 1

- 1 x STEPP III device
- 1 x FAL-ANT 5 combined GSM/GPS antenna
- 1 x Mounting cradle
- 1 x Cable for automotive installation
- 1 x Prepaid SIM card & 6 month access to the trace4you server

FALCOM STEPP III EVALKIT consists of 2 boxes:

Box 1 - STEPP III - EVAL,
Box 2 - STEPP III - EVAL-ACCESSORIES

EVALKIT provides all of the necessary hardware, software and documentation to effectively operate and evaluate the performance and suitability of STEPP III unit. With EVALKIT System Integrators and Developers can develop their own customized embedded application. EVALKIT is shipped pre-configured. The included EVALBORD offers a series of switches, LEDs and interfaces used to test the factory pre-loaded and your own configuration.

The FALCOM STEPP III Evalkit

The factory pre-loaded configuration enables you to test the system and see how the STEPP III works when using web-based applications. Only a computer (PC client) connected to the Internet with a pre-installed standard web browser is necessary from the user side.

After completing the installation of the EVALKIT with the pre-loaded configuration (without any user's changes) the STEPP III will connect automatically to the FALCOM application server that provides two-way communication in real time. User-configuration can be accomplished both locally via serial interface and remotely via SMS, CSD or GPRS/Internet.

The FALCOM STEPP III based on the TCP/IP protocol is also able to be monitored in real time over the Internet or to send an e-mail to the predefined e-mail address.

For a complete description about configuration command set and how to develop user-applications with STEPP III, refer to the user manuals included on CD-ROM in PDF format.

Content of Box 2

- 1 x EVALBOARD
- 2 x Connection cables
- 1 x Serial 9-pin cable
- 1 x Headset
- 1 x EU Power supply
- 1 x US adapter
- 1 x UK adapter
- 1 x Software & documentation CD-ROM



SIM card and Eval server access
Pre-installed pre-paid SIM card
(not available for all countries)
with 6 month access to the FALCOM
trace4you server for evaluation purposes

Technical specification

Electrical characteristics

EU Power supply

Input: 100 - 240 V AC 50/60 Hz

Output: 12 V DC / 700 mA