

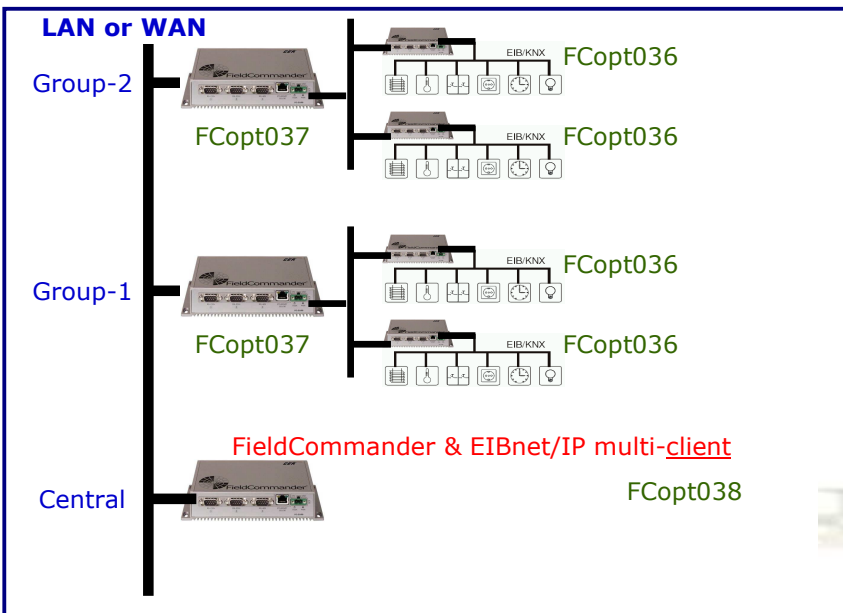
EIBnet/IP multi-client; option for FieldCommander®

KNX (Formerly known as EIB; European Installation Bus and sometimes also being called Instabus) is a popular protocol (european standard Cenelec **EN50090** and international standard **ISO/IEC 14543-3.**) that is being used in home&building automation.

With this option KNX/EIB segments (line or area) of a building automation system can be linked (routed) together over an IP-based communication link, like ethernet or fiber.

Applications: Building Automation

- segments of your KNX/EIB-system can now be linked together over IP without using line or area couplers. Support EIBnet/IP communication.



System requirements:

• Communication

- at least 1 interface for KNX/EIB is required (for example FCopt030 or FCopt031)

• FieldCommander software license

- Use of this software option is restricted to 1 FieldCommander device only.

Important !

Option must be ordered with a FieldCommander system. Option software will be installed on 1 FieldCommander system. Several options can be installed on 1 FieldCommander system. For max. number of options, please check your system spec.

KNX is a registered trademark of Konnex Association.

Order info

FCopt038

EIBnet/IP multi-client for KNX/EIB;
FC option



Extra/New

- Link KNX/EIB segments (areas or lines) together
- Support linking over internet



Integrate; Support IP-all

- Link KNX/EIB segments over IP-communication links to support an All-IP communication strategy.



Extra KNX/EIB functionality

- no KNX/EIB line/area-couplers needed.
- No dedicated IP couplers needed, just add this option to your FC-based domotica controller.



Support details

- supports EIBnet/IP communication
- uses ethernet port address 3671 (is configurable).
- Supports 1-32x EIBnet/IP server
- Supports the FCopt030 interface
- Supports the FCopt031 interface
- 1 license for 1 FieldCommander
- Can be used with FDomus also.
- Supports area coupling
- Supports line coupling
- Supports KNX/EIB core services
- Supports KNX/EIB routing
- Supports KNX/EIB tunneling



Content

- EIBnet/IP multi-client software

from Device to Enterprise

The CER logo consists of the letters 'CER' in a bold, blue, sans-serif font, with a registered trademark symbol (®) to the upper right.

CER International bv
Postbus 258
NL-4700 AG Roosendaal
Tel.: +31(0)165-557417
Fax: +31(0)165-562151
www.CER.com
info@CER.com