

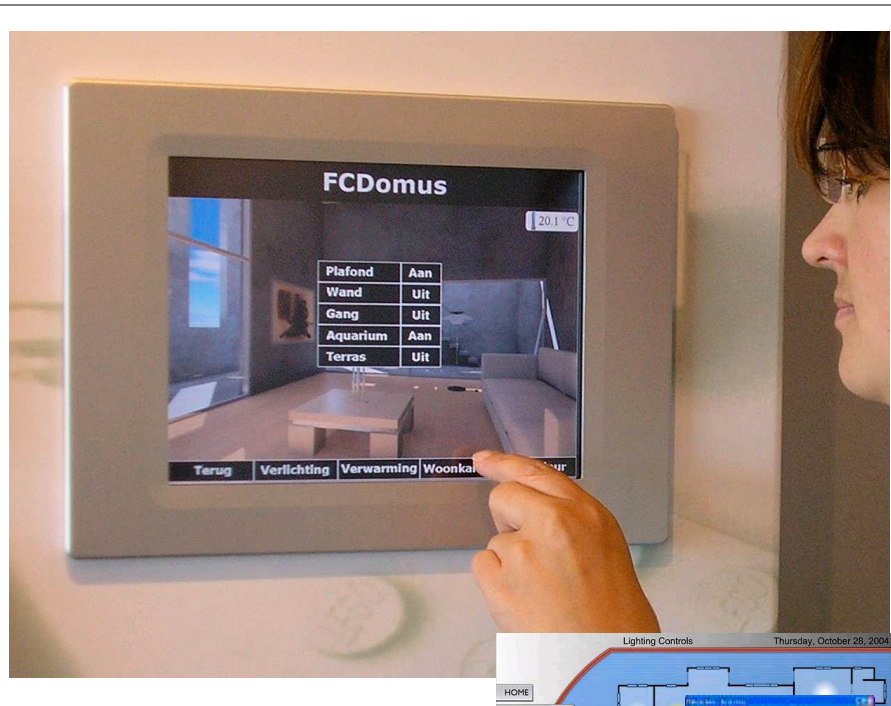
FieldCommander® FC4210: Intelligent I/O server with built in 10" LCD/TS

Highlights

The FC4210 is intended for embedded applications where a user interface is a requirement. Creating embedded applications is easy when you use the FieldCommander technology. This unit is both a controller and an embedded browser.

Visualization is very popular with this model.

FieldCommander software is a complete application framework with tools and supports many sensors, actors and interfaces. You can design a reliable application in a short time with low costs.



Applications

- Visualization of building Controlroom
- Lightcontroller partycentrum.
- System visualization
- Kiosk-mode.

With doorphone option: VoIP-based intercom/domotica controller

Webcontroller with software Framework for e-Applications

FieldCommander is a platform to create IP-based(web) applications. With the included FieldCommander embedded software tools it is easy to link to many devices, sensors or fieldbuses.

Reliable, flexible and easy to use

Based on the FieldCommander technology creating a new product is easy. With its I/O ports it can control instruments and acquire data from several field buses. The system can be extended with several available options.



Software

- Based on the reliable and proven FieldCommander software.
- Included is the Extended software



Software accessories incl.

- FieldCommander technology is IP(Internet Protocol) based
- Embedded browser
- Touchscreen driver



Hardware

- Hardware is based on the fanless FieldCommander HW9 platform.
- Please check the HWP9 data sheet for more detailed info.
- Panel mount



Hardware accessories.

- Power supply 230V included
- Many options available



Software/hardware limits

- max. 4 convertercomponents
- max. 2 ports



Options.

- Powersupply
- Larger flash disk
- extra RS232/RS485-ports
- WiFi module
- Also available in 8", 12" or 15".



Order info

FC4210
FCoptDP2

FieldCommander Console; Extended sw; 10"
DoorPhone handset option

* doorphone option

from Device to Enterprise

CER®

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

V2010-b