

# HMI + intercom console HMI4408: Web userinterface+IP-telephone with built in 8.4" LCD/TS

## Highlights

The HMI4408 is intended for applications where a modern user interface is required. This device is great for user interfaces with touchscreen and it also support audio communication over IP for door stations.

Visualization, intercom and access control is very popular with this model.

The included HMI-software is a complete toolset for your project applications. You can combine it with an I/O controller like a FieldCommander.



## Applications

Doorstation; Door intercom system  
Entrance controller with doorphone  
Visualization of building  
Extra Userinterface for FieldCommander I/O controllers.

## Webcontroller with software Framework for e-Applications

FieldCommander technology is a platform to create IP-based(web) applications. With the included HMI embedded software tools it is easy to setup userinterfaces and video/audio communication.

## Reliable, flexible and easy to use

Based on the FieldCommander hardware platforms, with fanless technology and solid state disks and advanced -and in the market already proven- software the result is a reliable but still flexible solution.



## Software

- HMI software set with embedded webbrowser, touchscreen support , IP-telephone client and FCenet-support is included.



## Software accessories incl.

- Embedded browser
- Touchscreen driver
- Virtual keyboard
- IP-telephone (VoIP/SIP)



## Hardware

- Hardware is based on the fanless FieldCommander HW14 platform with 1GB CF. Please check the HWP14 data sheet for more detailed info. Panel mount



## Hardware accessories.

- Power supply 230V included
- Many options available



## Options.

- Powersupply
- Larger flash disk
- extra I/O-ports
- WiFi module..



## Order info

**HMI4408**

HMI + intercom Console; 8.4"

from Device to Enterprise

**CER**<sup>®</sup>

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