

DMX512 converter: software option for FieldCommander® devices

Highlights

DMX512 is a popular protocol to control lighting systems or projectors for concerts, theatres or museum. DMX512 is also often being used to control modern LED lighting equipment in buildings like casino's, hotels or disco.

This software option is a protocol converter, enabling the FieldCommander software to send/receive commands to DMX512 devices.

Applications: Communication

- Extend your DMX512-device with the FieldCommander communications options, like email; FTP; SMS or remote control.

Visualization

- Using FieldCommander and this software option it is now easy to link your DMX512 device and visualize the system on a webpage.

Integration

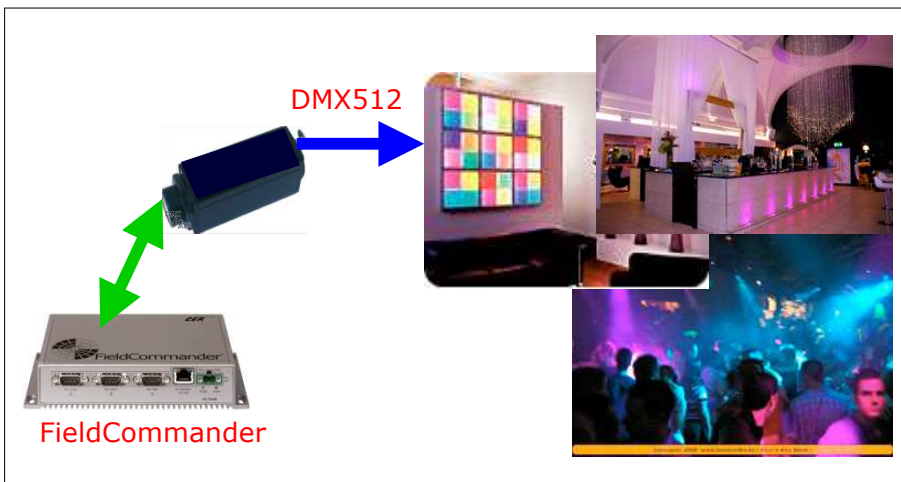
- Your DMX512 device can now be integrated with other systems.

Monitoring, alerting and reporting

- Monitor DMX512 devices and extend them with alerting and reporting possibilities using the FieldCommander technology.

FieldCommander script

- script example included
- support for many dedicated FieldCommander functions included.



System requirements:

Communication

- at least 1 free USB port with hardware flow control is required

FieldCommander software

- at least 1 free convertercomponent in your FieldCommander sw is required (depending on application more free slots can be required).

Important !

Options 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.

DMX512 is a USITT(1990) communication standard for connecting a single controlling source (master) to multiple receivers linking upto 512 devices (or functions) over cables max. 1 km.

Order info

FCopt250

DMX512 protocol converter
Software option for FieldCommander devices.



Extra/New

- Communicate with DMX512 devices
- Support extra functionality to your DMX512 devices
- Support linking systems



Enable integration

- Link DMX512 devices to all other kind of devices FieldCommander is supporting. FieldCommander can be your gateway to other systems



Support details

- support DMX512 for sensors and actors
- Supports DMX512 bidirectional
- 1 license for 1 FieldCommander; no license restrictions for DMX512 devices.



Content

- Protocol converter software
- Driver software
- DMX512 adapter (interface) included.



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