

SNMP converter: software option for FieldCommander® devices

Highlights

SNMP (Simple Network Management Protocol) is a protocol to communicate between SNMP-agents(server) and SNMP-managers(client).

Basic SNMP-agent with MIB (Management Information Base) is already supported in the FieldCommander software, starting v3.6.

This SNMP-option allow you to extend the basic SNMP-commands with extra ObjectIdentifiers, which is easy if you want your own application to support SNMP-objects as well.

Applications: Management/Maintenance

- SNMPv2 is widely used and is the de facto network-management protocol in the Internet community. Use a SNMP-client program (like OpenView, Nagios or OpenNMS) to collect all the info of FieldCommander devices in your network.

Communication

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

FieldCommander script

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



Extra/New

- Allows you to extend the basic SNMP-agent application in FieldCommander with several additional OID's (Object Identifiers) for your own appliaction.



Enable integration

- Use SNMP to send/receive IP-info to/from other systems or devices.



Extra functionality

- SNMP supports to Set or Get system values to/from your FieldCommander
- This option allows you to Set or Get extra FieldCommander application data to/from SNMP-clients.
- This option support 100 extra OID's for values + 100 extra OID's for text.
- SNMP is often used for system health monitoring



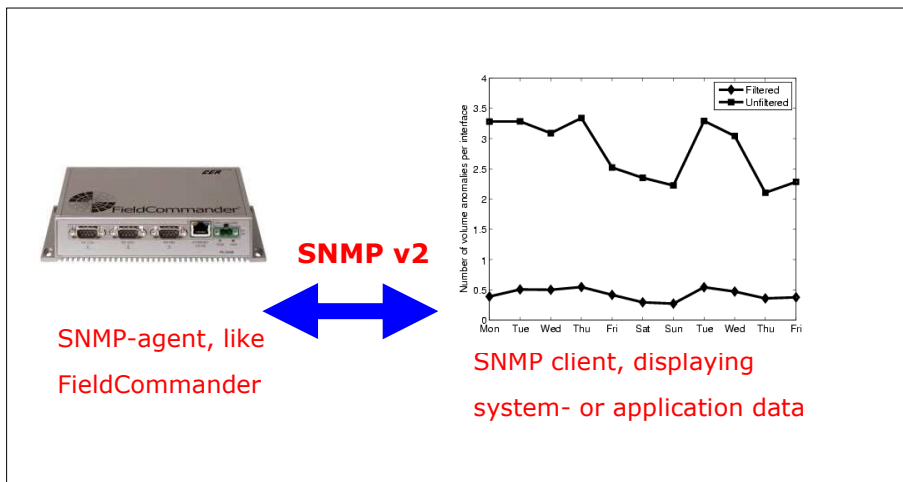
Support details

- FieldCommander operates as an SNMP-agent, supporting SNMP-clients. See RFC3411-RFC3418
- This option supports you to create additional OID's (Object Identifiers) for your specific application.
- 1 license for 1 FieldCommander



Content

- extension software for SNMP protocol converter software



System requirements: Communication

- no communication port on your FieldCommander is required

FieldCommander software

>= version 3.5.27

- 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.

SNMP is a trademark of SNMP Research International Inc. .



Order info

FCopt280

SNMP protocol converter
Software option for FieldCommander devices.



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