

Explorer • Analyzer • Test Tool

Sets you in control of your Smart Grid IEC 61850 networks



Commissioning

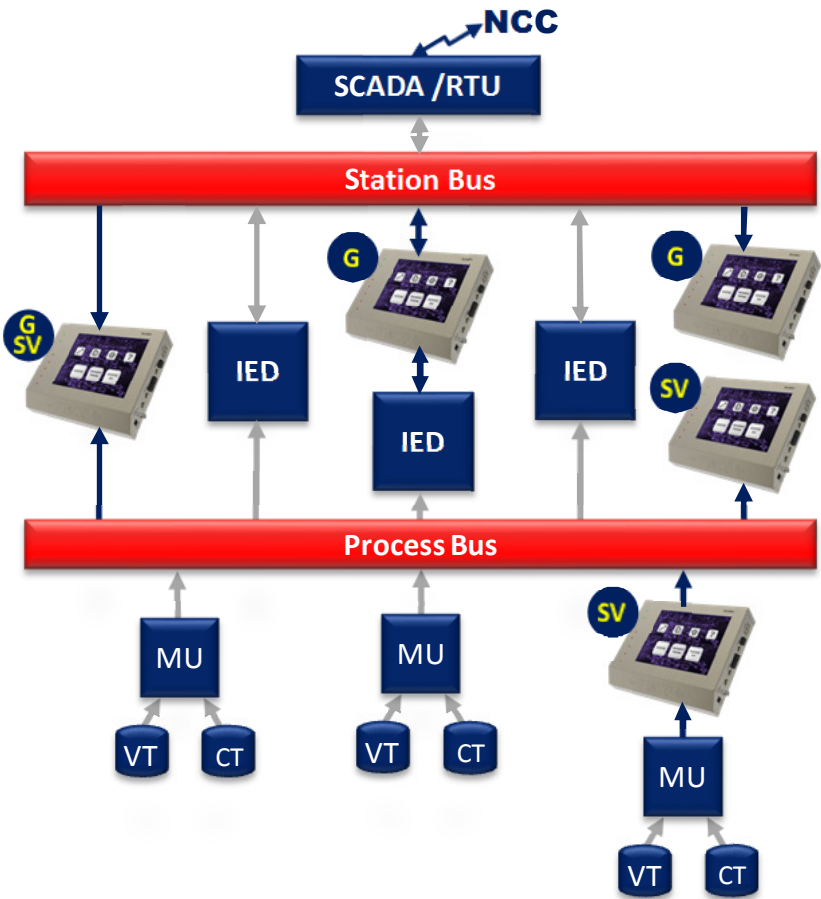
Troubleshooting

Maintenance



GridExplorer™

- Live measurements
- Secure connection
- Aided maintenance
- In-circuit connections
- Combined ETH/FO contacts



GridEx® Sets you in control of your IEC 61850 networks

Easy to use: plug, explore and analyze
Instant start-up
Customized and robust embedded system
No computer needed
Accurate timing analysis, time synchronization
Supports your investigations, flexible connections

Troubleshooting and maintenance
Compare station SCL file vs reality
Advanced aid and support: error detection, inconsistencies, warning explanation, helpful comments and recommendations, Intelligent, proactive analysis, valuable information

GridEx® Bridges the gap between the worlds



GridExpert™

Explorer, recording

Add visualizers

Compare recording with station SCD file

Event graph

Event list

Sampled Values

Sync info MU



Explorer / Sniffer

Capture GOOSE	Easy View	Advanced View
Show Changes	Sort	Logs



Data Analysis

Analyze	Info Comments	Graphical Viewer
Event List	Warning List	Reports



Signal management

Select	View	Subscribe
Connect to BO	Warning List	Reports



Sampled Values (SV)

Capture SV	Waveform graphs	Sync info MU
Harmonic Calculation	Power Calculation	



Compare

Capture vs SCL	SCL vs SCL	Capture vs Capture
----------------	------------	--------------------



Hardware configuration

FO RJ45	DHCP Static	Time SYNC
---------	-------------	-----------



Wizard - Smart features

GridEx Assisted tests	Station IEDs analysis	Time sync Analysis
-----------------------	-----------------------	--------------------

GridEx Series™

Technical Specifications

Ethernet ports

Two separate 100 Mbps Ethernet ports (ETH1 and ETH2) for both optical or electrical connection

- Optical port for LC connector (multi mode fiber)
- Electrical port for RJ45

ETH2 ports allow in-circuit (point to point) connection

USB ports

Three USB ports for connection of external devices such as storage of data and mouse

- USB 2.0 type A

Time Synchronization

- BNC connector for 1PPS time synchronization input signal
- SNTP client functionality

Binary inputs (GridEx 120 only)

Three galvanic isolated binary inputs.

Sensitive to DC voltage (voltage sense) and/or free contact position (contact sense).

Protected against wrong connection.

- Voltage sense max 250 V DC, threshold ~12 V DC
- Contact sense: output voltage 19 V DC, current 15 mA

Binary outputs (GridEx 120 only)

Five independent normally open solid state outputs.

Protected against wrong connection. Built-in current limiter.

- Rated voltage range 48 – 220 V DC
- Current carrying capacity continuous 200 mA DC

-FMTP+

From Minus to Plus

IEC 61850

SCL file importing

All Ed.1 & Ed.2 SCL files are supported

Simulation GOOSE

Ed.1 test GOOSE supported

Ed.2 simulation GOOSE supported

Mappable GOOSE to binary outputs

Single -/double indication, integers and analog values

Sampled Values (SV)

According to IEC 61850-9-2 LE

Environment

Operating temp. 0°C to +50°C (32°F to +122°F)

Storage temp. -20°C to +70°C (-4°F to +158°F)

Humidity 5% – 95% RH, non-condensing

CE-marking

EMC 2004/108/EC , LVD 2006/95/EC

General

Internal storage 4 GB solid state , Memory 1GB DDR3

User interface 8,4" touchscreen

Power input 24V DC max 1.25A

Dimensions 265 x 212 x 56 mm (10.4 x 8.5 x 2.2")

Weight: 2,4 kg (5.3 lbs)

3,4 kg (7.5 lbs) with accessories and case

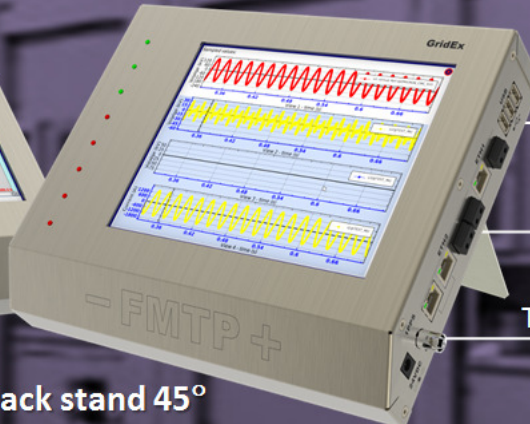
Stainless steel with clear coating for electrical insulation

GridExcellence™

- Status LEDs
- 3 binary inputs
- 5 binary outputs

Standalone

8,4" Touch screen



Grinded stainless steel

Back stand 45°

Ordering information

GridEx 110, soft case, power adapter

GridEx 120, I/O board, soft case, power adapter

Accessories

Soft case

Hard case

Fiber Optic Multimode cable LC/LC Duplex 3 m (10ft)

Fiber Optic Multimode cable LC/ST Duplex 3 m (10ft)

Fiber Optic Multimode cable LC/SC Duplex 3 m (10ft)

Set of banana cables (10pcs)

Software update and service programs available – Be Always updated and maximize uptime - Please ask your local reseller

Article number

14001-ww-I10

14001-ww-I20

14001-ww-SC1

14001-ww-HC1

14001-ww-FO1

14001-ww-FO2

14001-ww-FO3

14001-ww-TL1



FMTP Power AB

info@fmtpower.com

www.fmtpower.com



youtube.fmtpower.com

Subject to change without notice.

GridEx Series_DS_en_V03

FMTP, FMTP Power are Trademarks, GridEx® is registered