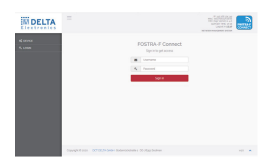
DELTANET OVERVIEW - DELTA'S SMART REMOTE CONTROL SOLUTION

- DELTANET the smart solution for automated data collection and creation of a topographical overview of installed network components Remote access to FTTx and HFC components via DCT DELTA's FOSTRA-F solution. On-site configuration of DCT DELTA components via WiFi access
- II DELTANET is based on the two applications DELTANET FOSTRA-F and DELTANET SCANAPP, which can be used independently or in interaction with each other
 - II DELTANET FOSTRA-F: The simple and cost-effective solution for remote access, e.g. for ingress control (supported features depend on the device) with minimal energy consumption and no additional user bandwidth consumption
 - II DELTANET SCANAPP: The app (available for Android and iOS) supports you during network commissioning Register your nodes/amplifiers by scanning appropriate QR codes and get a database based topology overview of your network. Integrated tools assists the installer in avoiding mismatches. SCANAPP also supports on-site configuration via the installer's smart device due to the integrated CONFIGAPP feature, e.g. configurations can be uploaded and downloaded to the smartphone and thus stored on the centralized DELTANET server. Uploadable recordings / photos of the installed components and configuration complete the data collection, which represents a further source of information, especially for maintenance/service tasks.

DELTANET FOSTRA-F

- Robust remote access to configuration parameters of RFoG/HFC nodes/amplifiers
- Access does not allocate user bandwidth
- If Efficient troubleshooting, e.g. in the event of ingress, by attenuating / switching off the return channel (as well in interaction with a higher-level management system)
- Linux based database
- II Access via web GUI (http(s)), REST API, SNMP
- Cost-efficient, license model allows low-cost entry



DELTANET SCANAPP

- Client/server system. No direct dependency on server installation location, as long as there is a permanent internet connection
- Mobile app installed on the service team's smartphones/tablets (Android or iOS). Database synchronization via the Internet
- Simple node/amplifier registration by scanning the QR code, labled on the devices
- One QR code per node/amplifier, one QR code per FOSTRA-F module (if installed)
- Integrated connection test between HEC and FOSTRA-F module (if installed)
- Automatic inventory and location detection using GPS
- II Map or table based view of installed components
- Uploading of photos of the on site installation or other documents (e.g. acceptance report)
- II Highlighted link from selected device towards the head end
- Smart device based on site configuration via the CONFIGAPP feature. Device access realized via Wi-Fi hot spot (FOSTRA-C module)
- II Import/export of the node/amplifier configuration via installer's smart device

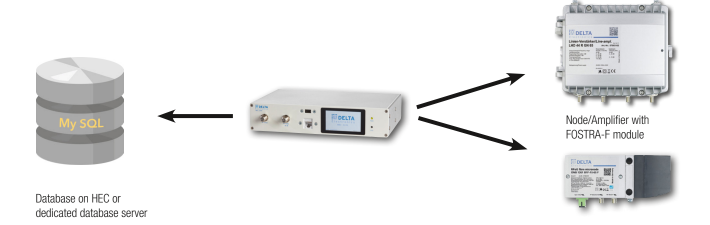






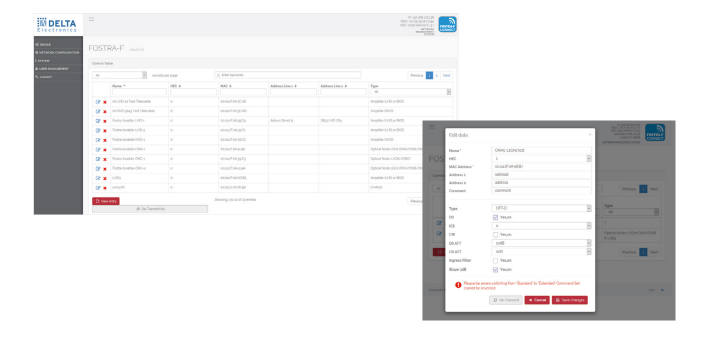


DELTANET FOSTRA-F



Prerequisites - All you need is ...

- II DELTANET FOSTRA-F requires a platform operating the FOSTRA-F database. This might be the Headend Controller (HEC, recommended for accessing up to 500 FOSTRA-F modules) or a centrallized server / VM (provided by the customer)
- Access to device-specific information of the nodes/amplifiers, such as name, address and type.
- Access to device-dependent parameters such as DS on/off, burst mode on/off, ECO mode on/off, DS/US path settings (for ingress management)
- Modular license scheme, initially remote control of at least 32 FOSTRA-F modules, expandable in a stepwidth of 500. Certainly customizable on request.
- II The HEC acts as an FSK based transmitter adressing the FOSTRA-F receiver modules in the nodes/amplifiers

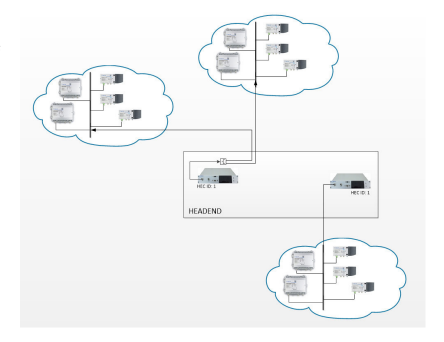


DELTANET FOSTRA-F DESIGN RECOMMENDATION

Standalone approach

Recommended for

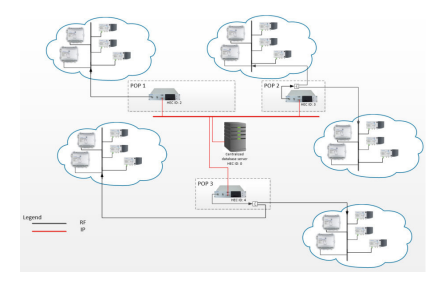
- Smaller sized networks (for up to 500 FOSTRA-F modules/HEC): HEC in standalone mode
- II Database runs on HEC and HEC acts as RF single controller to attached FOSTRA-F modules



Centralized Server approach

Recommended for

- Medium / big sized networks: Centralized server for multiple HECs which hosts the database.
- HEC acts as RF gateway only





HEC2191 - HEAD END CONTROLLER FOR DELTANET FOSTRA-F



Cost-effective remote control system for HFC/RFoG nodes/amps

- I FOSTRA-F protocol implementation based on EN 60728-14
- Compact FSK-transmitter as desktop unit, mounting kit for 1RU 19" installation included
- Variable transmit frequency ranges in 3 specific ranges from 860.5..879.5 MHz
- I Web based GUI, running locally or centralized, Linux operated
- 1 RF output (selectable on front or rear panel) with RF test point (-20dB)
- Electronic level adjustment of output signal
- 100 Base-T RJ-45 connection, USB-port for serial connection
- II Standard HEC includes basic test license for 32 FOSTRA-F modules (subscribers), expandable in steps off 500 additional FOSTRA-F modules



FOSTRA-F Microreceiver for Fibre Nodes and Amplifiers

- II Remote control functions: DS ON/OFF, Burst Mode ON/OFF, Ingress Detection Switch 0/6/45 dB, Eco Mode on/off, OMI adjustment upstream/downstream path settings *
- II Easy integration into smartphone application DELTANET SCANAPP
- FSK-based, robust, no return path necessary

Dimensions

IP protection class

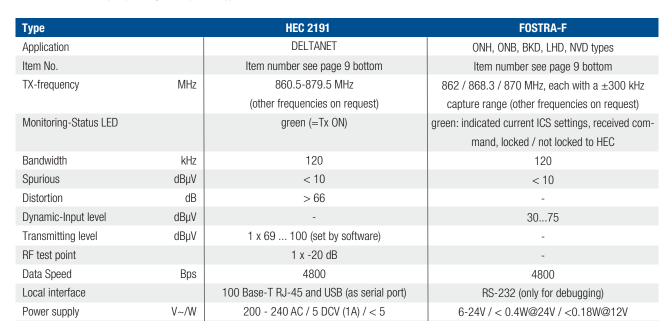
Weight

- IF FSK signal can be configured between two SC-QAM carrier

mm

kg

^{*} whole functionality depending on amp/node type



220 x 140 x 1RU (chassis only)

19" x 140 x 1RU (with mounting frame)

< 1.0

IP 20. Indoor





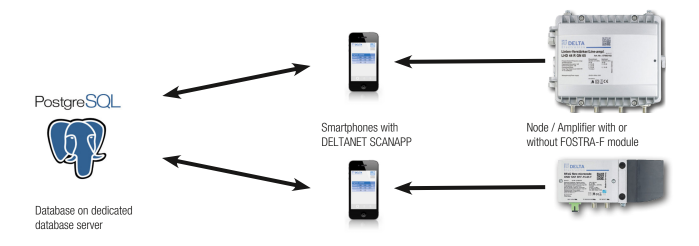


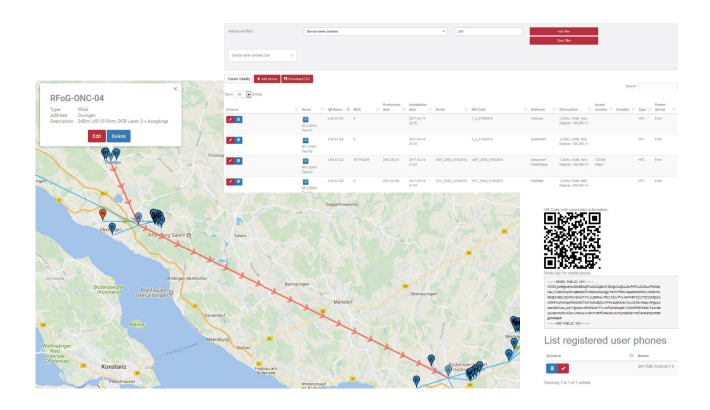
25 x 24 x 8

0.02

DELTANET SCANAPP

- DELTANET SCANAPP consists of a server-based application (e.g. access via web GUI) and an app, installed on the installer's smart device (supports Android and iOS.)
- Collection of relevant device data (e.g. device type, technical data, serial number, device configuration), positioning data, time of installation, installer's ID, photo(s) of installation.
- II Integrated check routines, such as check for duplicated port or return path wavelengths entries, cross connection test to the assigned FOSTRA-F database.
- Automatic synchronization with the central database, resulting in real time updates of the virtual network topology.







DELTANET SCANAPP - FEATURE: CONFIG APP

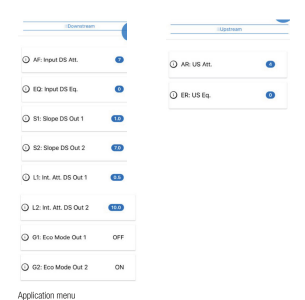
- CONFIGAPP enables device configuration export/import via installer's smart device.
- II Connection to the device via a Wi-Fi hotspot (FOSTRA-C module)
- II Access to all parameters that can be set via the push button menu, such as
 - Downstream and upstream relevant parameters
 - Device-specific settings, such as eco mode on/off, burst mode on/off
- II Display of hardware and firmware version of connected device











DELTANET PRODUCT OVERVIEW

Туре	Item No.	Description
HEC 2191	57003259	Head End Controller incl. basic 32 user license
DELTANET license extension +500	57005352	Upgrade license, to manage additional 500 FOSTRA-F modules
FOSTRA F V2.5 Tuneable HOR	57004320	For a horizontal mount
		FSK Receiver 861.7-862.3 MHz / 868.0-868.6 MHz / 869.7-870.3 MHz
FOSTRA F V2.5 Tuneable VER	57004321	For a vertical mount
		FSK Receiver 861.7-862.3 MHz / 868.0-868.6 MHz / 869.7-870.3 MHz
FOSTRA C * VER	57002143	WiFi Config Module for FOSTRA-F Connect
DELTA SCANAPP BASIS	57003559	SCANAPP Server Software incl. license for 500 subscribers
DELTA SCANAPP +500 LIC	57003560	SCANAPP license for additional 500 devices
DELTA SCANAPP +1000 LIC	57003590	SCANAPP license for additional 1000 devices
DELTA SCANAPP +5000 LIC	57003591	SCANAPP license for additional 5000 devices
DELTA SCANAPP ANDROID	57003561	SCANAPP Mobile App for Android download free in Google Play Store
DELTA SCANAPP IOS	57003562	SCANAPP Mobile App for IOS download free in Apple App Store

^{*} FOSTRA C is a service interface for temporary installation and configuration settings and must be removed from the amplifier or optical node for error-free and standard-compliant operation before it is closed.