



# Modular reception system

## Multichannel DVB to IP streamers

IP streaming of free-to-air DVB services.

- SPTS or MPTS IP stream
- regeneration of information contained in the MPEG-2 tables
- UDP and RTP transmission protocols
- SDP/SAP protocol support
- TS file streaming from USB flash
- Web control and SNMP agent
- 4 SAT IF inputs (sdi480)
- loop through RF distributing (sti440)
- DIN rail or wall mounting
- robust die-cast housing
- connectors:
  - RF ports - type F
  - Ethernet control, Ethernet stream output - RJ-45
  - USB - USB-A
  - screw terminal block for DC entry
  - power distribution bus

**sdi480**  
DVB-S/S2 to IP  
**sti440**  
DVB-T/T2/C to IP  
supporting multi PLP mode



| Technical specifications    |  |
|-----------------------------|--|
| T Y P E                     |  |
| Ordering number             | 03825  |
| Number of channels          | 8  |
| RF input                    | 4x QPSK / 8PSK   |
| frequency range             | 950-2150 MHz   |
| AGC range/impedance         | 45-85 dB $\mu$ V / 75 $\Omega$   |
| symbol rate                 | 2-45 Ms/s  |
| LNB powering/control        | 0/14/18 V & 350 mA max. DiSEqC 1.0, EN50494  |
| DC output for preamplifier  | -  |
| IP output                   | standard IEE802.3 10/1000 Base T<br>bit rate up to 300 Mbps<br>transmission protocols UDP/RTP<br>multicast Yes<br>MPTS Yes<br>SPTS Yes |
| Control port                | standard IEE802.3 10/100 Base T  |
| Current consumption**       | 12 V 0.7 A   |
| Operating temperature range | 0° ÷ +50° C  |
| Dimensions/Weight (packed)  | 48.5x198x112 mm/0.97 kg  |
|                             | 36x198x112 mm/0.84 kg  |

\* T2-MI deencapsulation is supported only in M.1 version; M.1 version is supplied by special request

\*\* without external DC feeding