

DiviDual™ ETI

DTV/MPEG2-TS Stream Player/Recorder



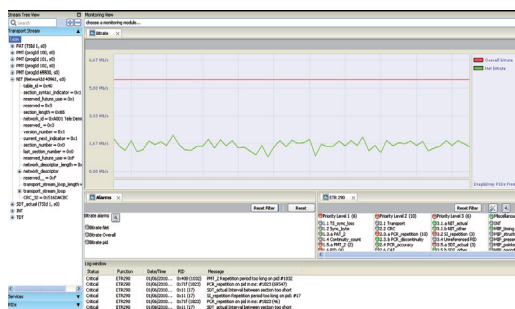
The DiviDual ETI is a stream player in a pocket-sized and robust device.

DiviDual ETI features simulation of a broadcast chain with one device. If the ETI stream has a NI framing mode, ETI DiviSeries displays name of services contained in the current playing stream.

It offers also the possibility to choose between two playing modes: loop or segment, and to record a stream.

Enensys implemented a new software : DiviSeries All in One Software. It allows to check any Divis applications on a new and very intuitive GUI. Dividual monitoring screens can be totally customized and loaded. User can also save file analysis (offline analysis available)

As DTTV and Mobile TV deployments keep multiplying worldwide, DiviDual ETI offers a cost-effective stream player and recorder solution for lab or head-end applications.



Applications

- DAB or T-DMB Broadcast chain testing
- R&D streams
- Test streams playback
- Portable Demonstration Setup

Benefits

- 2-in-1 device: stream player and recorder
- Easy stream feed to any broadcast equipment
- Command line package for automated testing
- ETI-G703/G704 stream Player
 - Segment/Loop play mode
 - Playlist handling
- ETI-G703/G704 Stream recorder
 - Scheduled recording
 - Multiple files and endless recording capabilities
- Compact and USB-self-powered device

Characteristics

- 1 ETI input for DAB/T-DMB
- 1 ETI output for DAB/T-DMB
- ETI NI (G703) supported
- ETI NA5592 & NA5376 (G704) supported
- Play list handling
- Segment/loop play modes
- Compatible with Windows 7 (32b)

DiviDual™ ETI

DTV/MPEG2-TS Stream Player/Recorder

Interfaces

ETI Connectors G703/G704
 2x BNC (female) - 75 Ω
 2048 Kbps

Physical and Power

Length 115 mm / 4.5 in.
Height 62 mm / 2.4 in.
Width 27 mm / 1 in.
Weight 140g
Power supply USB2.0 self-powered

Stream Playing

Standard and scheduled recording
Off-line stream analysis
Loop/segment play modes
Stream play-list handling

Ordering codes

ETI Play and Capture Device DiviDual ETI
Shipped with software (Windows 2000/XP)

Environment

Operating temperature 0 to 55°C / 0 to 122 °F
Storage temperature -20°C to 70°C / -4°F to 158°F
Humidity 0 to 95%, non condensing



ENENSYS Technologies
Le Germanium
80 avenue des Buttes de Coesmes
35700 Rennes
FRANCE
Office (+33) 810 ENENSYS
 (+33) 810 36 36 79
Fax (+33) 2 99 36 03 84
sales@enensys.com