

(ASI or SPI)

DVB-H Pocket Analyzer



- DVB-H Analyzer
- MPEG2 TS recorder
- MPEG2 TS Analyzer
- TS over IP Streamer

DVB-H Real-Time Analyzer

- Bursts Real-time Monitoring
- Burst by burst MPE and FEC characteristics Display
- Δt jitter measurement
- DVB-H Tables Parsing (NIT, INT)

MPEG-2 TS Recorder

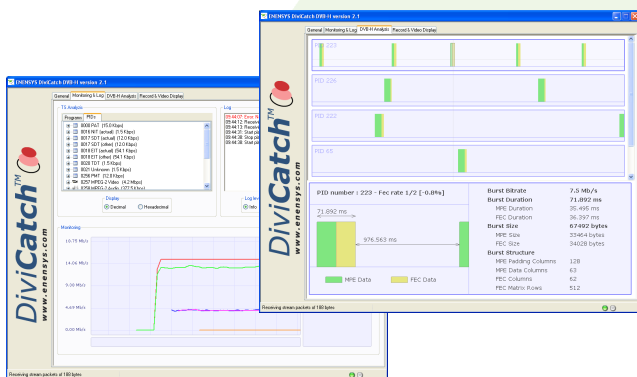
- Scheduled Recording Capability
- Multi-files / Circular Recording
- Based on duration or file size

MPEG-2 TS Real-time Analyzer

- ETR290 (TR101290 MPEG Monitoring)
- Bit rates and Events Logging
- PSI/SI Tables and PIDs Display
- MIP analysis for SFN validation

TS over IP Streamer

- TS over UDP Streaming
- Unicast or Multicast



USB2.0 self powered
Coming with SW for Windows
DVB-ASI or DVB-SPI (LVDS or TTL) inputs
Instant move from one PC to another
Pocket sized, easy for traveling

ENENSYS Technologies

Le Germanium
80 avenue des Buttes de Coesmes
35700 Rennes
FRANCE

Office (+33) 1 70 72 5170
Fax (+33) 2 99 36 03 84
contact@enensys.com