DiviPitch™
DTV / MPEG2-TS Stream Player

The DiviPitch is a stream player in a pocket-sized and robust device. It allows to turn your desk or laptop into an MPEG2 Transport Stream player with DVB-ASI full support.

DiviPitch features simulation of a broadcast chain with one device and information on PIDs and TS properties of the current playing stream.

It offers also the possibility to have an ASI output and a SPI output on the same device which represents a real added value.

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

Applications
- Broadcast chain testing
- R&D Streams
- Test streams playback
- Portable Demonstration Setup

Benefits
- Easy stream feed to any broadcast equipment
- Command line package for automated testing
- Compact and USB-self-powered device
- Robust and flexible (QA and testing)

Characteristics
- 1 DVB-ASI output
- 1 DVB-SPI Output (optional)
- Play list handling
- Segment/loop play modes
- Packet size changing
- Raw Mode support
- Play List Handling
- PIDs, TS properties
- Remove null packets
- Compatible Windows 7 (32b)
DiviPitch™
DTV / MPEG2-TS Stream Player

**Input Interfaces**

DVB-ASI Connectors

- 1x BNC (female) - 75 Ω
- 10 Kbps to 214 Mbps

**Physical and Power**

- Length: 115 mm / 4.5 in.
- Height: 62 mm / 2.4 in.
- Width: 27 mm / 1 in.
- Weight: <100g
- Power supply: USB2.0 self-powered

**Stream Playing**

- Off-line stream analysis
- Loop/segment play modes
- Raw Data play mode
- Stream play-list handling
- Bit rate autodetection with PCRs
- Null Packet Removal

**Ordering codes**

- DVB-ASI Stream Player
- DiviPitch

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