



DAB / DMB MULTIPLEXER



D-VAUDAX is VDL's all-in-one audio, video and data multiplexer bringing all key functions in one unit.

D-VAUDAX has been designed by a DAB/DMB network provider to meet the concrete and specific requirements of broadcasters.

- ***Compactness, Flexibility & Adaptability***
For reducing costs
For building easily any system, simple or complex
- ***Data Services***
For broadcasting efficiently
Multimedia services
- ***Remote Control & Remote Management***
For controlling systems entirely from any place
- ***Security & Redundancy***
For guaranteeing a continuous service
- ***Easy Management and User-friendliness***
For accessing the main functions quickly and simply
For efficient management

Specifications

Key features

- Real-time multiplexing of video, audio and data sources
- Seamless dynamic reconfiguration
- Can be controlled via scheduler or open API
- Single or dual-redundant operation
- Error reporting via e-mail or SNMP traps
- Seamless audio bit rate reconfigurations
- Class-leading dynamic FIC generation algorithm
- Compliant with both local and remote encoders
- Support for all specified character sets
- Redundancy possible with both "N+1" and "N+N" operation
- Time-stamp compliant operation for SFN synchronisation (ETI-TIST)
- Interfaces with 1 pps and 2.048 Mbps (E1)
- GPS Time Reference

Automatic FIC Generation

- Uses current configuration information
- Transmits next configuration information prior to reconfiguration
- External FIG feeds including announcements and dynamic program type

Uses a standard Industrial rack mount PC platform

- Intel Chipset
- SDRAM 256MB
- 10/100 Base-T Ethernet Card
- 2 x IDE HD in RAID 1
- CD-ROM
- Redundant Power Supply Option
- Linux operating system (Redhat 7.2)
- LCD control panel for management and alarms

Compatibility

- ETSI EN 300 401 v1.4.1 main DAB standard
- ETSI ETS 300 799 Ensemble Transport Interface
- Network Independent Layer ETI (NI, G703)
- Network Adapted Layer ETI (NA, G704) (5592 & 5376)
- DAB Modes I, II, III and IV

MPEG-1 Layer II

- MPEG 1/2 Layer II via X21 or IP
- up to 16 x 21 inputs and/or up to 63 audio streams via IP
- 384 kbps max. bit rate per encoder

DAB+

- DAB+ HE-AAC V2 via X21 or up to 16 x 21 inputs and/or
- up to 63 audio streams via IP

PAD Insertion via TCP-IP (both local & MUSICAM based)

- DLS
- MOT (including Broadcast Web Sites, TPEG & Slide Show)
- Output on RS232

Packet/Stream data insertion via TCP-IP

- MOT (including Broadcast Web Sites, TPEG & EPG & Slide Show)
- DMB
- Traffic announcement switch,
- TDC
- IP tunneling

ETI input

- ETI-NI (G.703) via 75 ohms BNC
- ETI-NA5592 (G.704) via 75 ohms BNC
- ETI-NA5376 (G.704) via 75 ohms BNC
- STI-PI (G.703) via 75 ohms BNC
- STI-PI (G.704/1) via 75 ohms BNC
- STI-PI (G.704/2) via 75 ohms BNC

GPS Input Capability

- 2048 kbps (E1) reference 75 ohms BNC
- 1 pps reference TTL input 50 on SMA

Outputs

- ETI-NI (G703) via 75 ohms BNC
- ETI-NA5592 (G704) via 75 ohms BNC
- ETI-NA5376 (G704) via 75 ohms BNC

Specifications may be subject to change without notice.



Head Office
90 rue Paul Bert – 69446 Lyon cedex 03 – France
Tel: +33 (0)472 840 600 – Fax: +33 (0)472 840 601
E-mail: contact@vdl.fr

International Sales and Marketing Office
CityPoint – Temple Gate – Bristol – BS1 6PL – UK
Tel: +44 (0)117 373 62620 – Fax: +44(0)117 373 6261
E-mail: sales@vdl.fr