HARDWARE AND SOFTWARE SOLUTIONS FOR DIGITAL TV

VideoSwitch

MULTIPLEXER

DMUX-3100i

ISDB-T INTERNATIONAL STANDARD

Multiple Configurations

- ASI and IP inputs, with automatic redundancy
- Up to 4 BTS per device
- Service bit rate limiter
- EWBS (Emergency Warning Broadcast System)

Interoperability

 With any transmitter that complies with the ISDB-T International standard









MAIN FEATURES

- ISDB-T Multiplexer compatible with MPEG and ISDB-T International standards
- BTS generation according to ARIB STD-B31 and ABNT NBR 15601
- Independent Ethernet Video and Control interfaces with redundant option
- Manual and automatic PMT edition, allowing Closed Caption insertion, OAD, Ginga, etc.
- Compatible with ARIB TR-B14 operation guide which guarantees its correct working with every receiver

- Service bit rate limiter
- Automatic redundancy for inputs and services
- **EWBS** signaling for emergency information
- Synchronization for Single Frequency Networks
- Software licensing
- Supports EPG, Closed Caption and Ginga servers, including SSA (Auxiliary Services Server) from VideoSwitch
- Non PC-based, embedded FPGA/Microprocessor^{NEW}

TECHNICAL SPECIFICATIONS



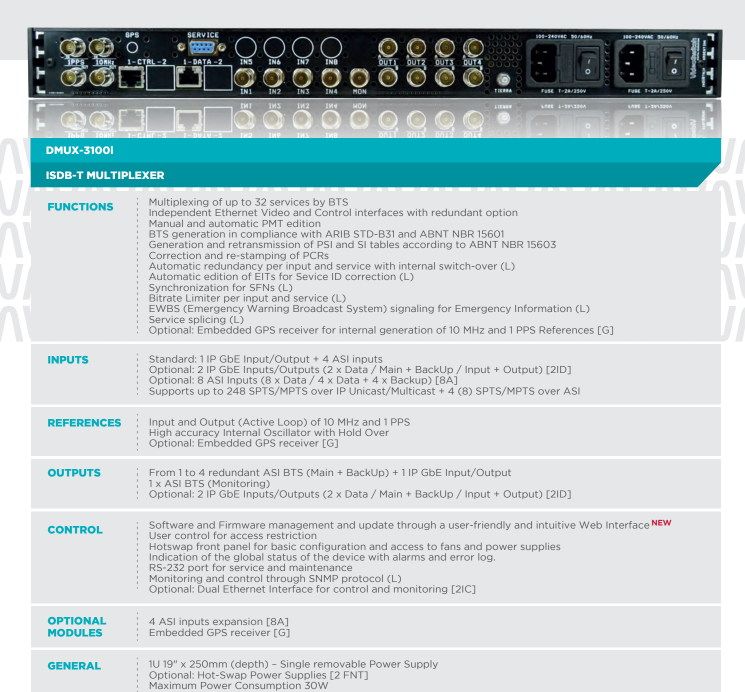
Multiplexer Equipment for Digital Terrestrial Television broadcasting stations compatible with MPEG and ISDB-T International multiplexing standards. Prepared to operate both in MFN and SFN networks.

It is capable of generating and retransmitting PSI and SI tables. It has 10 MHz and 1 PPS inputs and outputs for SFN network synchronization and it can optionally house a GPS receiver in the same case.

It has 1 or 2 IP Gigabit Ethernet (RJ-45) inputs and up to 8 ASI (BNC) inputs. All of them can be set as active or redundant.

It has from 1 to 4 ASI/BTS redundant outputs (2 BNC per each output) and 1 ASI/BTS Monitoring output (BNC). It is also capable of generating the BTS over IP Unicast as well as Multicast.

The device incorporates a simple and intuitive Web-configuration interface that makes system management easier and provides a user-friendly graphical interface so that any person with basic knowledge may operate it. It also provides support for SNMP monitoring and control systems. In every case, there is a user access control system so that only authorized users can operate it.



(L): Software licensing

