

# MX5600 Series Multiplexers

At the heart of most systems is a good, reliable multiplexer that delivers performance, flexibility and expandability. With video piracy a concern, there is also a need for a reliable scrambling system that is integrated with leading scrambling suppliers. As systems get more complex, a user-friendly method to configure, monitor and control the system is required.

The MX5600 series video, audio and data multiplexers are ideal for mission-critical applications. The powerful stream processing and Reflex™ statistical multiplexing makes them the flexible heart of any MPEG based broadcast system. The MX5600 range of multiplexers are suited for a wide range of multiplexing and re-multiplexing applications - including primary multiplexing in head-ends for DTH satellite, cable and terrestrial, contribution systems and re-multiplexing applications in cable and terrestrial regional head-ends. A wide range of options and integration with TANDBERG Television's nCompass Control makes the MX5600 the ideal choice for any MPEG based broadcast system.

# PRODUCT OVERVIEW

## **Efficient Transport Stream Construct**

With the combination of Reflex<sup>™</sup> statistical multiplexing, video bit-rate changing, opportunistic data and advanced multiplexing technology the MX5600 maximises the usage of available bit-rates.

#### **Modular Architecture**

The modular architecture combined with a wide range of available options, ensures that MX5600 range of multiplexers are ideal for any application that requires reliable and resilient performance and scalability as the system grows.

# Full Integration with nCompass Control

The MX5600 range of multiplexers are fully integrated with TANDBERG Television's nCompass Control system to provide easy configuration, monitoring, backup and redundancy architecture.

# **BASE UNIT FEATURES**

# M2/MUX/MX5620 and M2/MUX/MX5640

- MX5620 model 2RU, 4 option slots
- MX5640 model 4RU, 12 option slots
- 3 DVB ASI copper outputs
- Output rate up to 100 Mbps
- · Highly efficient multiplexing algorithms
- · Advanced re-multiplexing
- Reflex<sup>™</sup> statistical multiplexing
- · Control via TANDBERG nCompass Control
- SNMP remote monitoring



MX5600 Series Multiplexers

# HARDWARE OPTIONS

## DVB ASI Input Card (M2/MUX/4ASI-IN-1)

- · Provides for input of transport streams for re-multiplexing
- Up to 100 Mbps MPTS and SPTS
- · 4 inputs per card
- PSI/SI monitoring and processing

#### **DVB Simulcrypt Conditional Access (M2/MUX/DVBCA)**

- Provides fully compliant internal DVB scrambling solution
- DVB Simulcrypt and OpenCAS interfaces

#### BISS (M2/MUX/BISS)

 Up to 32 different BISS keys to be used within any single stream, thus allowing scrambling of different services with different keys

#### Video Bit-rate Changing (M2/MUX/BRC)

- Allows the bit-rate of re-multiplexed video services to be groomed
- Separate datasheet available

#### Opportunistic Data (M2/MUX/OPP-DATA)

- Allows IP encapsulated data to be inserted into spare output capacity
- SMPTE 325 flow control interfacing

## Ethernet Data Insertion (M2/MUX/EDI)

- Allows packetization and insertion of various data formats
- · Support for both streamed and internally carouseled data

## **DVB SFN Adaptation (M2/MUX/SFN)**

- Provides internal framing and synchronization required for DVB SFN terrestrial networks
- Includes GPS receiver 1pps and 10 MHz interface option card

## **DVB ASI Optical Interface (M2/MUX/ASI-OPT)**

- · Allows output of transport streams in DVB ASI optical format
- 2 outputs per option card

## **DVB SPI Interface (M2/MUX/SPI-OUT)**

- Allows output of transport streams on DVB SPI format
- · 3 outputs per option card

# SMPTE 310 Interface (M2/MUX/SMPTE)

- · Allows output of transport streams in DVB ASI optical format
- 2 outputs per option card

#### GPS (M2/MUX/GPS)

- · Allows synchronization to external GPS clock references
- Allows synchronization of other studio equipment deriving clock references from GPS receivers

# SPI-IN (M2/MUX/SPI-IN)

- · Provides simple mechanism for interfacing transport streams
- Two channels for conversion of DVB SPI input signals to DVB ASI outputs

#### Return Channel Satellite (M2/MUX/RCS)

- · Carries the forward link signaling and interaction paths
- · Play out of RCS SI tables

#### Reed-Solomon FEC (M2/MUX/RSFEC)

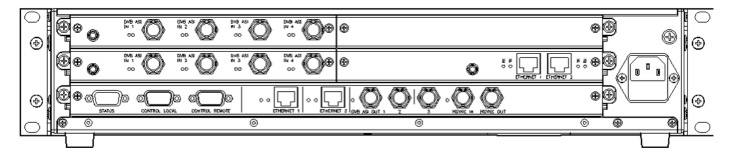
- Implements spectral scrambling, Reed-Solomon encoding and interleaving
- · Provides two DVB compliant ASI copper transport stream outputs

## Remote Boot (M2/MUX/REMBOT)

· Allows the multiplexer to be remotely booted

## MX5600 Series Multiplexers

## SAMPLE CONFIGURATION



# **SPECIFICATIONS**

## Inputs

MPTS and SPTS Transport Stream Input Options up to 100 Mbps

DVB ASI copper (4 per card)

DVB SPI (ASI loop through 2 per card)

#### Reference Inputs

Internal high specification 27 MHz timing clock reference

External analog video clock reference

GPS Input (10 MHz and 1 Hz from a GPS receiver)

# Outputs

# Transport Stream Output

1 to 100 Mbps

DVB ASI copper (3 as standard)

DVB ASI optical (2 per option card)

DVB SPI (3 per option card)

SMPTE 310 (2 per option card)

# Multiplexing

Up to 8191 streams

Full PID remapping

Input PID tracking

Internal over bit-rate protection

High output stream utilization

#### Control

Control and set-up via TANDBERG nCompass

Front panel interface for monitoring and basic set-up

# Physical and Power

## Dimensions (W x D x H)

MX5620: 440 x 543 x 89mm (17.5" x 21.5" x 2RU) MX5640: 440 x 543 x 177mm (17.5" x 21.5" x 4RU)

#### **Approximate Weight**

MX5620: 10Kg (22lb) MX5640: 20Kg (44lb)

#### **Power Input**

AC wide ranging 100 -120 VAC or 220 -240 VAC 50  $-\,60$  Hz nominal

-40 VDC to -57 VDC (option)

#### Cooling

Fan assisted, front and side vented

# **Power Consumption**

MX5620: 250W nominal MX5640: 400W nominal

# **Environmental Conditions**

# **Operating Temperature**

 $0^{\circ}$ C to +40°C (32°F to 104°F)

#### **Relative Humidity**

5 – 90%

Global Headquarters
TANDBERG Television, Inc
Tel: +1 (678) 812 6300
Email: americasales@tandbergtv.com

Asia Pacific Headquarters
TANDBERG Television
Tel: +852 2899 7000
Email: apacsales@tandbergtv.com

Australasia TANDBERG Television Tel: +61 2 8923 0400 Email: sales.anz@tandbergtv.com EMEA Headquarters TANDBERG Television Ltd Tel: +44 (0)23 8048 4000 Email: salesdesk@tandbergtv.com Website: www.tandbergtv.com