



ERICSSON SM6610 SATELLITE MODULATOR

The rise in the number of satellite transmissions continues to grow swiftly. There is demand for a reliable, high quality satellite modulator that incorporates a feature-set which caters to this growing demand. The SM6610 fulfills that requirement perfectly.

The SM6610 is a feature-rich, compact, IF output satellite modulator. The high quality IF output ensures that top quality transmissions can be achieved for all applications from DSNG to fixed location, high data-rate services.

PRODUCT OVERVIEW

Most Common Modulation Modes

The SM6610 supports both DVB-S and DVB-DSNG modulation modes covering the most popular standards for DTH, C&D and mobile applications. The features available make this well specified product extremely flexible and capable of performing in all types of system architectures.

Variable Symbol Rate

The SM6610's wide symbol rate range from 0.2 Msym/s to 66 Msym/s makes it suitable for all applications from low bitrate DSNG transmissions to high data-rate IP backbone applications.

High Quality IF Output

The SM6610 follows the high spec design philosophy through to its IF Output stage by offering the highest possible transmission quality. In addition, to ensure that the received signal is free from up-link generated distortions the SM6610 also provides digitally generated cable tilt correction thus removing any adverse effects created by long cable runs at the transmit location.

Full Set of Control Methods

The SM6610 incorporates an easy-to-use web browser control interface as well as full control through SNMP, RS232, RS485 and Telnet sessions. For local control the SM6610 also has a simple to operate front panel control.

BASE UNIT FEATURES

SM6610 Satellite Modulator (SM6610/BAS)

- Operation to ETSI standard EN 300 421 DVB-S: BPSK and QPSK
- Variable symbol rate operation: 1 Msym/s to 48 Msym/s
- User selectable spectrum roll-off factor: 20%, 25%, 30%, and 35%
- IF output: 50 MHz to180 MHz, tunable in 1 kHz steps with low spurious output levels
- · Digitally generated cable tilt correction
- · Two DVB ASI inputs
- Input data rate adaptation mode including PCR correction
- · Easy software upgrades for extra features
- Web browser control and via easy-to-use front panel, SNMP, RS-232 or RS-485 remote control or Telnet

OPTIONS

DVB-DSNG Higher Order Modulation Option (SM66XX/SWO/HOM)

 8PSK and 16QAM option to EN 301 210 standard in addition to BPSK and QPSK

Extended Symbol Rate Option (SM66XX/SWO/HS)

 Extends the symbol rate from 1 Msym/s to 48 Msym/s to 0.2 Msym/s to 66 Msym/s

Additional Transport Stream Inputs (SM66XX/HWO/ASI-SPI)

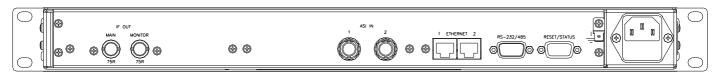
· Additional 2 DVB ASI and 1 DVB SPI input option





ERICSSON SM6610 SATELLITE MODULATOR

SAMPLE CONFIGURATION



SPECIFICATIONS

Inputs

Transport Stream Inputs

2x DVB ASI Copper

Rear panel connector: BNC (F), 75 Ohm

+2x DVB ASI Copper (option)

Rear panel connector: BNC (F), 75 Ohm

+1x DVB SPI (option)

Rear panel connector: 25-way, D-type (F)

Transport Stream Data Specification ASI Data Rate

213 Mbps maximum

ASI Format

Byte and single packet burst mode

Packet Size

188-byte, 204-byte, unframed

SPI

Data Rate

108 Mbps maximum

Packet Size

188-byte, 204-byte, unframed

Data Clocking Modes

Input data rate adaptation mode including PCR correction

Input data rate derived mode

Output Specification

IF Output

Main IF Output

IF Frequency: 50 MHz to 180 MHz (tunable)

IF Frequency Step Size

1 kHz

IF Frequency Error

±1 kHz maximum

Output Power

-20 dBm to +5 dBm (0.1 dB steps)

Output Power Stability

±0.5 dB

Impedance

75 Ohm

Connector

BNC (F)

Spurious Outputs

<-60 dBc/4 kHz over 0 MHz to 500 MHz (modulated carrier)

<-55 dBc over 0 MHz to 500 MHz (un-modulated carrier)

Phase Noise

>6 dB below IESS-308 limits

IF Monitor Output

Output Power

-20 dB nominal relative to Main IF output power

Impedance

75 Ohm

Connector

BNC (F)

Distortion Correction

Cable Tilt Correction

±0.04 dB/MHz maximum (digitally generated)

Modulation Features

DVB-S and DVB-DSNG

Signal Conditioning

EN 300 421 (DVB-S) and EN 301 210 (DVB-DSNG)

Modulation

BPSK, QPSK, 8PSK (option) and 16QAM (option)

FEC BPSK/QPSK

1/2, 2/3, 3/4, 5/6, 7/8

FEC 8PSK

2/3, 5/6, 8/9

FEC 16QAM

3/4, 7/8

Symbol Rate

1 Msym/s to 48 Msym/s

0.2 Msym/s to 66 Msym/s (option) variable in one symbol/s increments

Spectrum Roll-off Factor a

20%, 25%, 30%, 35% user selectable

Control

Front Panel

2 line x 40 character LCD display

Navigation

Four cursor keys Two function keys

RS-232 / RS-485

Via RS-232/485 control port using VT100 emulator or PC control software

Connector

9-way D-type (M)

Ethernet

Dual-redundant 10BaseT Ethernet

Web browser control interface

Telnet/FTP

SNMP

Connectors

2x RJ45

Reset/Status Port

Relay contacts for signaling equipment and input signal failure

Connector

9-way D-type (F)

Physical and Power

1RU, 19" rack mounting

Mass

7.2 kg approx. (15.8 lbs)

Supply Voltage

100 VAC to 120 VAC and 220 VAC to 240 VAC, wide-ranging

Power Consumption

Approx. 60W (dependent upon options fitted)

Environmental Conditions

Temperature Range

0°C to +50°C (32°F to 122°F) operational

-20°C to +70°C (-4°F to 158°F) storage

Relative Humidity

0% - 90% (non-condensing)

Compliance

CE marked in accordance with EU Low Voltage and EMC Directives. Standards applied: EN55022, EN55024, EN61000-3-2, EN61000-3-3 for EMC and EN60950 for Safety, as a minimum where applicable. Also meets other relevant requirements and national standards derived from international requirements on which the above European Standards are based and FCC Pt 15B. Designed to meet UL 1950

Americas Ericsson Television Inc.

Tel: +1 (678) 812 6300 mail: tvsalesamericas@ericsson.com Asia Pacific son Television Limited

Tel: +852 2590 2388 Email: tvsalesapac@ericsson.com

Australasia Ericsson Television Pty Limited

Tel: +61 2 9111 4999 Email: tvsalesanz@ericsson.com

EMEA Ericsson Television Limited

Tel: +44 (0)23 8048 4000