

# **OM6000**OEM SATELLITE MODULATOR BOARD

# **Description**

Being fully compliant with the S2 Extensions standard for Digital Video Broadcasting over Satellite (DVB-S2X), the OEM satellite modulator board OM6000 offers the following advantages:

- Backward compatible to the former NTC/7029, NTC/7039 and NTC/7139 OEM modulator boards in form-fit-function
- IF or L-band output selectable by software command
- Clean Channel Technology® compliant
- Support for all S2 Extensions modulation schemes and DVB-S, DVB-DSBNG and DVB-S2 standards
- Addition of a simple ASI interface
- RF Carrier ID compliant (fully managed by the OM6000)

OEM Modulator board Supports S: Extensions and ModCods up to 64APSK and is software upgradeable to the DVB-S2X



This product provides the OEM integrator a smooth upgrade path starting as a drop-in replacement for current functionality (Form Fit Function backward compatible with NTC/7029, NTC/7039 and NTC/7139) and moving towards Newtec state of the art technology features. A new logical JSON-RPC based management interface is introduced, replacing the legacy RMCP protocol. This interface can be accessed through a couple of physical interfaces: serial as used for RMCP or serial and Ethernet as used for JSON-RPC, depending on the interposer board.

The board has been designed for both DVB contribution and distribution. It handles symbol rates from 0.05 up to 72 Msps applicable to all modulation schemes compliant to DVB-S2X (acc. DVB document A83-2, excluding VL-SNR), the EN 302307 DVB-S2, EN 301210 DVB-DSNG and EN 300421 DVB-S Standards and S2 Extensions.

Both the high data rate (72 Msps) and the choice of modulation standards and modulation schemes allow it to work in full compliance with the most recent commercially available IRD's and demodulators.

The user can upgrade different rate capabilities after ordering the corresponding license file.

The integrated DVB modulator provides a comprehensive range of monitoring and control functions. It has a built-in PRBS pattern generator. When used with Newtec demodulators, this feature enables link testing without additional test equipment.

The R1.1 release has a dedicated interposer board for backward compatibility. Its 50-pin connector guarantees backward compatibility with previous generations of boards but excludes the use of the ASI and Ethernet interfaces. The flat cable is attached to the interface board and has a female 50-pin header. The RMCP protocol supports monitoring & control as well as license upgrades. The JSON-RPC protocol is needed for firmware upgrades.

## **Applications**

- For use in MPEG encoders with integrated modulators
- Up to 72 Msps data rate transmission for satellite services such as broadcast, distribution or contribution (including Digital Satellite News Gathering) of Digital TV (UHDTV/HDTV/SDTV) signals

## **Key Features**

- Single Transport Stream modulator with optional MPE encapsulator
- Supports S2 Extensions and ModCods up to 64APSK and the new DVB-S2X standard
- Baud-Rate range: 0.05 72 MBaud
- Frequency ranges: 950-2150 MHz (extended L-band) and 50-90 and 100-180 MHz (IF-band), selectable by a software command – see options list
- Best in class spectral purity
- RF Carrier ID (DVB-CID) see options list
- Legacy RMCP interface for backward compatibility or JSON-RPC alike management interface
- On-board reference



# **Interfaces**

#### **Traffic Interfaces:**

188-byte Transport Streams

Clock offset < 30 ppm

Baseband Synchronous Parallel (DVB-SPI) Interface:

Signals: IFCLK, IFDATA[7:0], IFCE, IFSYNC

Connector: IDC HE-10, 50-pin female

(interposer board dependent)

Interface rate: 50 kbps – 216 Mbps

(FEC and interface dependent)

ASI input (if supported on interposer board)

## L-Band Output:

Connector MCX(F) - 50 Ohm

950 - 2150 MHz in steps of 10 Hz Frequency

-35/+5 dBm

(+/- 2dB) in 0.1 dB steps

Return loss > 15 dB

Stability +/-0.2 dB/10°C

1-dB compression point @ output: >+20 dBm

Switchable 10 MHz reference output: +3 dBm (+/- 3dB) mute <-100 dBm

Spurious performance

Signal related: better than - 70 dBc/4kHz over

-35/ +5 dBm output range and >50

Non-signal related < - 80 dBc @ +5 dBm output

> <-100 dBm Mute

> > switchable up to 600 mA/24 V with

1.5A current limiting Requires DC voltage input on 2-pin input connector

## IF Output:

MCX(F) - 50 Ohm Connector

50 - 90 and 100 - 180 MHz in steps Frequency

-35/+5 dBm (+/- 2dB) in 0.1 dB steps Level

> 16 dB @ 75 Ohm Return loss

>20 dB @ 50 Ohm

Stability +/-0.2 dB/10°C

1-dB compression point @ output: >+20 dBm

Spurious performance:

better than - 65 dBc/4kHz @ +5 dBm output level and > 50 kBaud Signal related:

Non-signal related: < - 80 dBc @ +5 dBm output

Mute <-100 dBm

#### L-band Monitoring Output:

Connector MCX (F) - 50 Ohm

Return loss (50 Ohm) >14 dB

transmit frequency (L-band output selected) or 1050 MHz (IF output Frequencies

selected)

Level -45 dBm (+/- 5 dB)

## **External Reference Input:**

Connector MCX (F) - 50 Ohm

Frequency 1,2,5 & 10 MHz

Level -3 to +7 dBm

#### DC Voltage Input for DC on L-band Output

Voltage up to 24 V

Current up to 600 mA

Connector 2-pin (MOLEX 43650-201 Micro-Fit)

## Internal 10 MHz Reference (VCTCXO)

Stability

± 1.0ppm at 25°C ± 2°C

± 2ppm -30 to 75°C

± 1ppm over the first year

± 3ppm over ten years

Phase Noise

10 Hz < -100 dBc/Hz

100 Hz < -125 dBc/Hz

1 kHz < -140 dBc/Hz

10 kHz < -149 dBc/Hz

100 kHz < -153 dBc/Hz

#### Phase Noise (L-band and IF Output)

10 Hz < -70 dBc/Hz

100 Hz < -80 dBc/Hz

1 kHz < -90 dBc/Hz

10 kHz < -95 dBc/Hz

100 kHz < -105 dBc/Hz 1 MHz < -130 dBc/Hz

#### Symbol Rate (L-band and IF Output)

0.05 – 72 Msps

Newtec *idirect* 

## **Modulation**

#### **Supported Modulation Schemes and FEC**

#### DVB-S - Compliant (EN 300421)

Outer/Inner FEC: Reed Solomon / Viterbi

MODCODS

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

DVB-DSNG - Compliant (EN 302307)

Outer / Inner FEC: Reed Solomon / Viterbi

MODCODS

8PSK: 2/3, 5/6, 8/9

16OAM: 3/4,7/8

DVB-S2 (acc. ETSI EN 302 307 v1.2.1)

Outer/Inner FEC: BCH/LDPC BCH/LDPC

52 MODCODs (short & normal

QPSK: from 1/4 to 9/10

8PSK: from 3/5 to 9/10

16APSK: from 2/3 to 9/10

32APSK: from 3/4 to 9/10

Single Transport Stream/data Input interface

BaseBand Shaping (roll-off 0.2, 0.25, 0.35)

S2 Extensions

Outer/Inner FEC: BCH/LDPC

54 MODCODs

QPSK: from 45/180 to 144/180

8PSK: from 80/180 to 150/180

16APSK: from 80/180 to 162/180

32APSK: from 100/180 to 162/180

64APSK: from 90/180 to 162/180

29 Linear MODCODs

8PSK-L: from 80/180 to 120/180

16APSK-L: from 80/180 to 162/180

64APSK-L: from 90/180 to 162/180

DVB-S2X - Compliant (DVB A83-2)

Outer/Inner FEC: BCH/LDPC

53 MODCODs (normal frames)

QPSK: from 1/4 to 9/10

8PSK: from 3/5 to 9/10

16APSK: from 26/45 to 9/10

32APSK: from 32/45 to 9/10 64APSK: from 11/15 to 5/6

128APSK: 3/4; 7/9

256APSK: 32/45; 3/4

13 Linear MODCODs (normal frames)

8APSK-L: 5/9; 26/45

16APSK-L: from 1/2 to 2/3

32APSK-L: 2/3

64APSK-L: 32/45

256APSK-L: 29/45 to 11/15

Newtec *idirect* 

41 MODCODs (short frames)

QPSK: from 11/45 to 8/9

8PSK: from 7/15 to 8/9

16APSK: from 7/15 to 8/9

32APSK: from 2/3 to 8/9

BaseBand Shaping (roll-off 0.05, 0.10, 0.15)

Not in scope: the VL-SNR Header MODCODs Also excluded are: Super-frame, Extended PL HEADER for wide-band mode and Channel bonding acc. table 1 of DVB Document A83-2

Clean Channel Technology

5%, 10%, 15%, 20%, 25%, 35% for all modulations Roll-off:

## Generic

#### Monitoring and Control Interfaces:

Serial: Async serial TTL link, even parity, 1 start bit, 1 stop bit, Baudrate 115.2 kBaud, RMCP v2 protocol / JSON-RPC protocol

Ethernet (if available on the interposer board) for JSON/RPC protocol

#### Control

Physical layer pilot insertion

FEC frame type (normal or short)

Physical layer scrambler signature

Test generator

Interface bitrate and symbol rate

Modulation standard

FEC rate and modulation

Spectrum inversion

Output frequency and level

Transmit ON/OFF

### Monitoring

Occupied bandwidth

Output level

Clock offset

Transmit status

Device temperature

#### Alarm - A full set of alarm monitoring, among others:

General device

PLL lock

Input signal

Synthesizer, etc.

# **Physical**

# Mechanical

Form factor Single PCB

Dimensions 170x89 mm including interface board with

**Tempurature** 

Operational 0°C to 60°C @ airflow 1.5 m/s (17CFM)

-40° to +70°C (-40°F to +158°F) Storage

Humidity

Operational 5% to 85% non-condensing

## **Input Voltage Requirements**

5 V/1.5 A and 12 V/0.6 A

Power dissipation: <15 W