

Description

Building upon the MDM6100 Broadcast Satellite Modem software suite, the enhanced hardware platform of the MCX7000 extends the modem capabilities beyond single carrier support. In a multi-modulator configuration, four 133 Mbaud carriers acc. DVB standards up to DVB-S2X can be generated. In a multi-demod modem configuration, three 133 Mbaud carriers can be demodulated, next to modulation of a 133 Mbaud signal with full support of the DVB satellite standards up to DVB-S2X. Each and every transport stream embedded in one of the received carriers can be output on one of the six (optional) ASI or dual Ethernet ports. The same data interfaces can be used as input ports for the modulator. Transmodulation of a received stream is also an option.

Its remote in-band management and software upgradeability makes it the receiver equipment of choice for remote unattended towers and headends. Subsequent releases of this future-proof DVB-S2X platform guarantee, by simple software upgrade, even increased functionality and higher density.

Delivering the highest uptime for vital links

Uptime and reliability are essential in the design of the multi-carrier gateway, taking a vital role in the satellite network. Input source redundancy and the shortest redundancy switch-over times, operating both in 1+1 and N+1 topologies, are setting the standard in our industry.

Advanced capabilities are built in such as a MPEG Transport Stream analyser, support of SMPTE 2022 FEC at the GbE inputs (for distributed IP headends), and native support of Carrier ID according to the DVB standard as well as in the transport stream NIT Table. Special care was taken to cope with jittery transport stream over IP inputs. The 6 ASI ports are programmable as inputs or outputs allowing for monitoring as well as operational ASI ports. To protect the satellite transmission, the AES option can be activated. AES allows to encrypt/decrypt with a high security level the content of all DVB-S2(X) streams. On Transport Stream level, BISS scrambling/ descrambling is optional.

Get the best performance and lower your costs

The MCX7000 Multi-Carrier Satellite Gateway performs among the best, offering unmatched bandwidth efficiency optimization options, thereby lowering overall Total Cost of Ownership. The fully automated operation of Newtec's field-proven Equalink 3 predistortion technology is now available for any satellite transmission application providing up to 15% bandwidth gain in DVB-S2(X) 8PSK mode in single carrier per transponder constellations.

Clean Channel Technology, in combination with DVB-S2X, improve satellite efficiency by up to 15%, thereby enabling much smaller carrier spacing.

Maximum symbol rates up to 133 Mbaud and modulations up to 256APSK (DVB-S2X standard) combined with VCM (Variable Coding and Modulation) allow for maximum throughput in large contribution links.

Up to 8 transport streams are supported in both directions over the redundant GbE ports. On top of this, another 6 transport streams can be routed in either direction over the optional 6 ASI ports. The streams received from up to 3 satellite carriers can be sent to any of the ASI or GbE ports.

The MCX7000 Multi-Carrier Satellite Gateway can be easily monitored and controlled via a comprehensive front panel menu, advanced web GUI as well as via SNMP protocol. This enables easy integration into any industry-standard EMS/NMS

e streams satellite of the ASI r Satellite nonitored rehensive ced web protocol. tion into

The Newtec MCX7000

resulting in OPEX and

CAPEX savings. Its

from DTH and

field of use covers all

Broadcast applications,

is a new dense DVB-

S2X multi-carrier

satellite gateway,

system. Its bidirectional remote in-band management and software upgradeability makes it the receiver equipment of choice for remote unattended towers and headends.

Evolve towards tomorrow's technology

Built upon flexible and latest generation programmable technology, the MCX7000 Multi-Carrier Satellite Gateway is a future-proof building block that lets any satellite network evolve to the next level of capabilities. A scalable, pay-as-you-grow, licensing and software upgrade mechanism facilitates the launch of new services, or last minute network design changes, without rebuilding the entire network infrastructure. Migration from ASI to GbE and IF to L-band is facilitated by simple in-field installation of license keys.

Migration of standard distribution links towards the new DVB-S2X standard can be as simple as inserting an MCX7000 Multi-Carrier Satellite Gateway in the head-ends while keeping the installed base of IRDs.

Featured modulator technologies such as Equalink 3 linear and non-linear predistortion and Clean Channel Technology bring bestin-class output spectrum, enhancing the satellite link margin and throughput to its optimum. The non-linear post compensation in the receivers brings extra link margin when in uplink limited multicarrier per transponder constellation.

SPECIFICATIONS

Key Features

- Configurations:
- 4 x DVB-S2X carrier modulator
- 3 x DVB-S2X carrier modulator with optional ASI interfaces
- Modem with one or two modulators with optional ASI interfaces
- 3 x DVB-S2X carrier demodulator
- Modem with one or two demodulators with optional ASI interfaces
- Minimum symbol rate: 256 kbaud
- Maximum symbol rate: 133 Mbaud
- Data rates up to 425 Mbit/s
- IF (70/140) and L-Band (950-2150) high power outputs
- Demodulators with dual L-band input
- Highest system reliability and service uptime through robust design and industry leading redundancy solutions
- Exceptional jitter recovery on TS over IP inputs with SMPTE 2022 FEC
- Redundant optional ASI or GbE interfaces in single stream mode
- Redundancy with main TS over ASI and back-up TS over IP input
- Redundant optional ASI interfaces for up to 3 TS input streams
- Stream and Source redundancy on TS over IP inputs
- Carrier-based redundancy in 1+1 configurations
- Built-in TS Analyser with PCR jitter measurements
- Accurate link margin monitoring through the use of NODE® Noise& Distortion Estimator tool
- RFI reduction using DVB RF Carrier ID (DVB-CID) and NIT table CID
- Automatic TS rate adaptation
- L-band monitoring output
- Market leading RF purity and performance
- Programmable amplitude slope equalizer
- 8 x PRBS generators and 3 x PRBS detectors for link performance tests
- Optional high stability internal clock reference
- Optional dual AC power supply

Use cases and applications

Multi-modulator equipment for OPEX and CAPEX reduction in **back-up or dense DTH HUB stations.**

The support of DVB-S2X and its upgradeability to the transmission of bonded carriers makes the MCX7000 the preferred solution for transmission of future UHDTV bundles.

Efficient distribution to towers and headends resulting in OPEX and CAPEX savings is a major application for the MCX7000. It brings higher efficiency, limited need for rack space and with its transmodulation capability allows for upgrade of existing stations to the DVB-S2X standard while preserving the installed base of IRDs. This allows for decoupling modulation and video encoding technology roadmaps and investments.

Another use case is the **reception of multiple contribution links** in a single HUB device, bringing down CAPEX.

Broadcast contribution modem on standard and HTS spotbeam transponders

- Low Total Cost of Ownership as a result of very high bandwidth efficiency technology options, and ease of monitoring and control
 - DVB-S2X, DVB-S2, DVB-DSNG and DVB-S compliant
 - QPSK, 8PSK, 16APSK, 32APSK, 64APSK, 128APSK and 256 APSK
 - Clean Channel Technology provides up to 15% bandwidth efficiency gains on top of the DVB-S2 standard
 - Optional Equalink 3 pre-distortion provides up to 15% bandwidth gain in DVB-S2(X) 8PSK mode, higher QoS and geographic coverage
 - Multistream CCM or VCM mode with ISSY
 - Selection of DSNG profiles acc. WBU-ISOG including the new DVB-S2X standard
 - Secure front panel, SNMP, HTTP and CLI interfaces
- Future-proof design combining video and IP multi-service capabilities, supports transport of today's and tomorrow's services
 - Multistream reception and transmission
 - Up to 8 Transport Streams mux/demux on GbE (TSoverIP) and 6 on optional ASI interfaces
- 4 x built-in encapsulators for opportunistic data insertion up to 70 Mbps, interoperable with IRD's that support Multi Protocol Encapsulation (MPE)
- 4 x MPE decapsulators up to 70 Mbps
- Supports SFN Networks using transparent TS pass-through
- Optional AES encryption/decryption per ISI stream and per carrier
- Optional BISS scrambler and descrambler
- Demodulator supports the Equalink 3 calibration protocol
- External reference input
- Optional 10 MHz reference output
- Easy integration with industry leading management systems (EMS/NMS/OSS)
- Feature-based pricing and software upgrades
- Pay-as-you-grow flexible licensing scheme
- Remote in-band management
- Remote over-the-air software upgrade

In **closed video distribution** networks, **AES encryption** of the baseband frames results in extra security on physical layer level.

Optional part within a Newtec Dialog mulitservice broadcast solution.

Related Products

M6100	Broadcast Satellite Modulator
MDM6100	Broadcast Satellite Modem
FRC07x0	Frequency converters portfolio
USS0212	1+1 Modulator Redundancy Switch
USS0201	Universal Switching System

Related Bandwidth Efficiency Technologies

Clean Channel Technology Equalink 3 DVB-S2X





Figure: Dual modulator modem with ASI and GbE interfaces and dual power supply

Data Interfaces

ASI INTERFACE (OPTIONAL)

- Single stream mode
- 2 selectable ASI inputs on BNC (F) 75 Ohm (coax) 2 x ASI output on BNC (F) - 75 Ohm (coax)
- 188 or 204 byte mode
- Rate adapter MPTS or SPTS according to ISO/IEC 13818
- Multi stream mode
- 6 BNC(F) 75 Ohm (coax) connectors individually configurable as input or output or as 3 redundant TS inputs with auto
- switching 188 or 204 byte mode
- Rate adapter MPTS or SPTS according to ISO/IEC 13818
- ETH INTERFACE Auto switching 10/100/1000 Base-T Ethernet
 - interface
 - Transport stream over IP interface (UDP/RTP)
 - Forward Error Correction SMPTE 2022-1 and -2 .
 - 188 or 204 byte mode
 - Rate adapter
 - MPTS or SPTS according to ISO/IEC 13818

Content Encryption and Protection

BISS SCRAMBLER (OPTIONAL)

- Support for BISS-0, BISS-1 and BISS-E
 On 4 TS (SPTS or MPTS)
- Up to 50 Mbps per TS
 Up to 130 Mbps for single TS
- BISS DESCAMBLER (OPTIONAL)
- Support for BISS-0, BISS-1 and BISS-E
 On one single TS (SPTS or MPTS)
 - Up to 130 Mbps
- AES ENCRYPTION (OPTIONAL)
 - AES encryption of Baseband frames
 - 64-bit or 128-bit mode
 - One AES encryption per carrier
- Single key or one key per ISI stream • Up to 1 x 120 Mbps or 4 x 32 Mbps/ carrier
- AES DECRYPTION (OPTIONAL)
 - AES decryption of Baseband frames
 - 64-bit or 128-bit mode
 - One AES decryptor per carrier

 - Global key or one key per ISI stream
 Up to 1 x 120 Mbps or 4 x 32 Mbps/ carrier

IP Encapsulation

- Optional 4 MPE EncapsulatorsMax aggregate 70 Mbit/s

IP Decapsulation

- 4 MPE Decapsulators
- Max aggregate 70 Mbit/s

Modulation and Demodulation

SUPPORTED MODULATION SCHEMES AND FEC

- DVB-S Outer/Inner FEC: Reed Solomon / Viterbi MODCODs:
- QPSK: 1/2, 2/3, 3/4, 5/6, 7/8 DVB-DSNG Outer/Inner FEC: Reed Solomon / Viterbi
- MODCODs: 8PSK: 2/3, 5/6, 8/9 160AM 3/4.7/8
- DVB-S2 (acc. ETSI EN 302 307 v1.2.1 for DVB-S2) Outer/Inner FEC: BCH/LDPC

- 52 MODCODs (short & normal frames): from 1/4 to 9/10 from 3/5 to 9/10 OPSK-8PSK: from 2/3 to 9/10 16APSK: 32APSK: from 3/4 to 9/10 DVB-S2X standard Outer/Inner FEC: BCH/LDPC 53 MODCODs (normal frames): from 1/4 to 9/10 OPSK: 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 32/45; 3/4 256APSK: 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
 - 41 MODCODs (short frames):
 - from 11/45 to 8/9 OPSK-
 - from 7/15 to 8/9 8PSK:
 - 16APSK: from 7/15 to 8/9
 - 32APSK: from 2/3 to 8/9
- Support of DVB-S2 VCM mode
- (on modulator and demodulators) SYMBOL RATE RANGE

Modulator

- DVB-S2, DVB-S2X 256 kbaud 133 Mbaud
- DVB-S & DSNG 1 45 Mbaud
- Demodulator
- DVB-S2, DVB-S2X 256 kbaud 133 Mbaud DVB-S & DVB-DSNG 1 45 Mbaud
- FRAME LENGTH
 - 188 bytes
 - DVB-S & DVB-DSNG DVB-S2 & DVB-S2X
 - 16200 bits Short Frames DVB-S2, DVB-S2X
 - 64800 bits Normal Frames
- CLEAN CHANNEL TECHNOLOGY Roll-off: 5% -10% -15% -20% - 25% - 35%
 - Optimum carrier spacing
 - Advanced filter technology
- EQUALINK 3
 - Linear and Non-Linear predistortion for all MODCODs
 - Maximum rate 72 Mbaud
- CARRIER INTERFERENCE REDUCTION
 - DVB RF Carrier ID (DVB-CID) • Spread Spectrum Modulator (BPSK)
 - Supports User Data
 - Compliant to ETSI 103 129 v1.1.1 (2013-05)
 - Carrier ID NIT Table

Modulation Interfaces

L-BAND (CONFIGURATION OPTION) (QTY: 0-4)

- SMA(F), 50 Ohm 950 2150 MHz (10 Hz steps) Connector
- Frequency Level -35/+7 dBm (+/- 2dB)
- > 14 dB . Return loss
- Switchable 10MHz Reference
- Spurious performance
- Better than 65 dBc/4kHz @ +5 dBm output level and > 256kbaud

Non-signal related: < - 80 dBc @ +5 dBm output IF-BAND (CONFIGURATION OPTION) (QTY: 0-4)

- BNC (F) 75 Ohm (intermateable with 50 Ohm) Connector
- 50 180 MHz (10 Hz steps) Frequency
- Level -35/+10 dBm (± 2 dB)
 - Return loss 50 Ohm : > 14 dB 75 Ohm : > 20 dB
- Spurious performance Better than - 65 dBc/4kHz @ +5 dBm output level and > 256kbaud Non-signal related:< - 80 dBc @ +5 dBm output

L-BAND MONITORING (QTY: 0-4)

Level

Return loss

Connector

Input level

Frequencies

Connector

Connector

Return loss

Output level

10 MHZ REFERENCE INPUT

SMA (F), 50 Ohm Connector Frequency Same as L-Band output frequency or 1050 MHz in case of IF output option only -45 dBm

> 10 dB

10 MHZ REFERENCE OUTPUT (OPTIONAL)

Demodulation Interfaces

Maximum total input power: - 10 dBm

Minimum input signal power: (-80+Es/

Frequency 950 - 2150 MHz Adjacent signal < (Co+7) dBm/Hz with

Maximum input signal power: (-30 + 10log(f))dBm where f=baud rate in Mbaud

No(thr)+10log(f))dBm where f=baud rate in

16 -19 V (Horizontal polarization) & additional

to universal LNB for Astra satellites & DiSEqC

+/- 2000 ppb over 0 to 70° C +/- 1000 ppb/year

+/- 2 ppb over 0 to 65°C

+/- 500 ppb/10year

22 kHz +/- 4KHz (band selection according

Mbaud and Es/No(thr)= Es/No value in dB

DUAL L-BAND INPUT (QTY: 0-3)

for QEF reception

LNB POWER AND CONTROL

•

Frequency

Stability:

Aaeina

Stability:

Ageing:

SNMP v2c

ALARM INTERFACE

Physical

Generic

(ON 1 L-BAND INPUT/DEMOD)

Max. current 350 mA

Co = signal level density

command transmission)

STANDARD STABILITY

Voltage 11,5 -14 V (Vertical polarization)

Internal 10 MHz Reference

VERY HIGH STABILITY (OPTIONAL)

MONITOR AND CONTROL INTERFACES

Connector 9-pin sub-D (F)

Power supply: 90-130 & 180-260 Vac,

260 VA, 47-63 Hz

Temperature:

CE label and UL

Web server GUI (HTTP) via web browser M&C connectivity via separate Ethernet links

Electrical dual contact closure alarm contacts

Logical interface and general device alarm

Height 1RU, width: 19", depth 51 cm, 5.8 kg

Operational: 0°C to +50°C / +32°F to +122°F Storage: -40° to +70°C / -40°F to +158°F Humidity: 5% to 85% non-condensing

www.newtec.eu

Diagnostics report, alarm log (HTTP)

BNC (F), 50 Ohm

1,2,5,10,20 MHz

BNC (F), 50 Ohm

+3 dBm (+/- 2dB)

-3 dBm up to + 7dBm

2 x F-type (F), 75 Ohm > 7 dB (75 Ohm – F(F))

)RDERING INFC

MCX7000 MULTI-CARRIER SATELLITE GATEWAY (R2.0)

	Ordering n°
0115	MCX7000
	Select 1 optior
Chassis Type 05 (7000)	CH-05
	Select 1 option
MCX7000 Major Software R2.0*	MS-20
	Select 1 option
PSU Single AC 110/240V	PS-00
PSU Dual Redundant AC 110/240V	PS-01
	Select 1 optior
Video TS, Carrier-ID(NIT), TS Analyser*	VP-01
Video TS, Demod only*	VP-02
	Select 1 optior
GbE TSoIP, SMPTE-2022 DEC (req. VP-01/VP-02)*	VI-01
GbE TSoIP + ASI(6) (req. VP-01/VP-02 and HS-05)	VI-02
ASI (6 connectors) (req. VP-01/VP-02 and HS-05)	AS-02
Selec	t max. 1 optior
Modulator Cl.2	HS-01
Demodulator Cl.3	HS-02
Selec	t max. 1 optior
Modulator Cl.2	HS-03
Demodulator Cl.3	HS-04
Selec	t max. 1 optior
	HS-05
Modulator Cl.2	HS-06
Demodulator Cl.3	HS-07
Selec	t max. 1 optior
No modulator license	ML-00
One modulator license	ML-01
Two modulator license	ML-02
Three modulator license	ML-03
Four modulator license	ML-04
Selec	t max. 1 optior
No demodulator board license	DL-00
One demodulator board license	DL-01
Two demodulator board licenses	DL-02
Three demodulator board licenses	DL-03
For a modem or modulator,	select 1 option
L-band with switchable 10 MHz output*	OU-00
IF (50-180 MHz)*	OU-01
IF+ L-band with switchable 10 MHz out*	OU-02
For a modem or modulator	; select 1 optior
DVB-S Q/8PSK*	SC-x1
DVB-S/S2 QPSK*	SC-x2
DVB-S/S2/S2X Q/8PSK*	SC-x3
DVB-S/S2/S2X Q/8PSK 16QAM 16APSK*	SC-x4
DVB-S/S2/S2X Q/8PSK 16QAM 16/32APSK*	SC-x5
DVB-S/S2/S2X Q/8PSK 16QAM 16/32/64/128/256*	SC-x6
For a modem or modulator	
For a modem or modulator Modulation Symbol Rate 5 Mbaud*	
	, select 1 optior
Modulation Symbol Rate 5 Mbaud*	; select 1 optior SR-x1
Modulation Symbol Rate 5 Mbaud* Modulation Symbol Rate 15 Mbaud* Modulation Symbol Rate 36 Mbaud* Modulation Symbol Rate 54 Mbaud*	, select 1 option SR-x1 SR-x2
Modulation Symbol Rate 5 Mbaud* Modulation Symbol Rate 15 Mbaud* Modulation Symbol Rate 36 Mbaud* Modulation Symbol Rate 54 Mbaud* Modulation Symbol Rate 72 Mbaud*	; select 1 option SR-x1 SR-x2 SR-x3
Modulation Symbol Rate 5 Mbaud* Modulation Symbol Rate 15 Mbaud* Modulation Symbol Rate 36 Mbaud* Modulation Symbol Rate 54 Mbaud* Modulation Symbol Rate 72 Mbaud* Modulation Symbol Rate 133 Mbaud*	select 1 option SR-x1 SR-x2 SR-x3 SR-x4 SR-x5 SR-x5 SR-x6
Modulation Symbol Rate 5 Mbaud* Modulation Symbol Rate 15 Mbaud* Modulation Symbol Rate 36 Mbaud* Modulation Symbol Rate 54 Mbaud* Modulation Symbol Rate 72 Mbaud*	, select 1 optior SR-x1 SR-x2 SR-x3 SR-x4 SR-x5 SR-x5 SR-x6
Modulation Symbol Rate 5 Mbaud* Modulation Symbol Rate 15 Mbaud* Modulation Symbol Rate 36 Mbaud* Modulation Symbol Rate 54 Mbaud* Modulation Symbol Rate 72 Mbaud* Modulation Symbol Rate 133 Mbaud*	select 1 option SR-x1 SR-x2 SR-x3 SR-x4 SR-x5 SR-x5 SR-x6
Modulation Symbol Rate 5 Mbaud* Modulation Symbol Rate 15 Mbaud* Modulation Symbol Rate 36 Mbaud* Modulation Symbol Rate 54 Mbaud* Modulation Symbol Rate 72 Mbaud* Modulation Symbol Rate 133 Mbaud* For a modem or demodulator	, select 1 option SR-x1 SR-x2 SR-x3 SR-x4 SR-x5 SR-x6 ; select 1 option
Modulation Symbol Rate 5 Mbaud* Modulation Symbol Rate 15 Mbaud* Modulation Symbol Rate 36 Mbaud* Modulation Symbol Rate 54 Mbaud* Modulation Symbol Rate 72 Mbaud* Modulation Symbol Rate 133 Mbaud* For a modem or demodulator DVB-S/S2/S2X Q/8PSK 16QAM 16/32APSK*	, select 1 option SR-x1 SR-x2 SR-x3 SR-x4 SR-x5 SR-x6 , select 1 option DC-01 DC-02
Modulation Symbol Rate 5 Mbaud* Modulation Symbol Rate 15 Mbaud* Modulation Symbol Rate 36 Mbaud* Modulation Symbol Rate 54 Mbaud* Modulation Symbol Rate 72 Mbaud* Modulation Symbol Rate 133 Mbaud* For a modem or demodulator DVB-S/S2/S2X Q/8PSK 16QAM 16/32APSK* DVB-S/S2/S2X up to 256PSK*	, select 1 option SR-x1 SR-x2 SR-x3 SR-x4 SR-x5 SR-x6 , select 1 option DC-01 DC-02
	MCX7000 Major Software R2.0* MCX7000 Major Software R2.0* PSU Single AC 110/240V PSU Dual Redundant AC 110/240V Video TS, Carrier-ID(NIT), TS Analyser* Video TS, Demod only* GbE TSoIP, SMPTE-2022 DEC (req. VP-01/VP-02)* GbE TSoIP + ASI(6) (req. VP-01/VP-02 and HS-05) ASI (6 connectors) (req. VP-01/VP-02 and HS-05) ASI (6 connectors) (req. VP-01/VP-02 and HS-05) Selec Modulator CI.2 Demodulator CI.3 Selec Modulator CI.3 Selec ASI board Modulator CI.2 Demodulator Icense Cone modulator license Two modulator license Two modulator license Two modulator license Four modulator license Selec No demodulator board license Two demodulator board licenses Three Action MHz (F (50-180 MHz)* IF (-L-band with switchable 10 MHz out* TFor a modem or modulator DVB-S Q/8PSK* DVB-S/S2/S2X Q/8PSK 16QAM 16APSK* DVB-S/S2/S2X Q/8PSK 16QAM 16/32APSK*

Configuration Opt	00 Multi-Carrier Satellite Gateway (R2.0	<u>, </u>	Ordering n
Category	10115		
			Select 1 optic
Internal Reference Clock	Standard 10MHz		IR-00
	Very High Stability 10MHz		IR-02
Additional Option: Category	S		
		Max. 1 opti	on per catego
Reference Clock Output	10 MHz Reference Output (BNC)		RO-01
		Max. 1 opti	on per catego
Pre-distortion	Equalink 3 * (1 license)		AE-01
	Equalink 3 * (2 licenses)		AE-02
	Equalink 3 * (3 licenses) Equalink 3 * (4 licenses)		AE-03 AE-04
	Equalink 3 " (4 licenses)	Max 1 opti	on per catego
MPE Insertion	4 x MPE Data insertion in TS (reg. VP-		VM-01
		-	on per catego
Scrambling	BISS (0-1-E) Single TS (Reg. VP-01)*		CA-01
ooraniisiing		Max. 1 opti	on per catego
Descrambling	BISS (0-1-E) descrambler Single TS (Reg. VP-01/02)*		AC-01
		Max. 1 opti	on per catego
	AES 64 bit encryption*		ES-01
	AES 128 bit encryption*		ES-02
	2 x AES 64 bit encryption*		ES-03
F .:	2 x AES 128 bit encryption*		ES-04
Encryption	3 x AES 64 bit encryption*		ES-05
	3 x AES 128 bit encryption*		ES-06
	4 x AES 64 bit encryption*		ES-07
	4 x AES 128 bit encryption*		ES-08
		Max. 1 opti	on per catego
	AES 64 bit decryption*		AD-01
	AES 128 bit decryption*		AD-02
Decryption	2 x AES 64 bit decryption*		AD-03
Decryption	2 x AES 128 bit decryption*		AD-04
	3 x AES 64 bit decryption*		AD-05
	3 x AES 128 bit decryption*		AD-06
		Max. 1 opti	on per catego
Support	Care Pack 3 Basic		GA-08
	Care Pack 3 Enhanced		GA-09

(*) Selectable via license key Contact your sales representative for details (sales@newtec.eu).

Support Services for your Professional Equipment



This brochure is provided for information purposes only The details contained in this document, including product and feature specifications, are subject to change without notice and shall not bind Newtec in any way.

Newtec

SHAPING THE FUTURE OF SATELLITE COMMUNICATIONS

Europe Tel: +32 3 780 65 00 Fax: +32 3 780 65 49

North America Tel: +1 203 323-0042 Fax: +1 203 323-8406

South America Tel: +55 11 2092 6220 Fax: +55 11 2093 3756

Asia-Pacific Tel: +65 6777 22 08 Fax: +65 6777 08 87

China Tel: +86 10-823 18 730 Fax: +86 10-823 18 731

MENA Tel: +971 4 443 60 58 Fax: +971 4 368 67 68