Newtec

HUB6000 SATELLITE HUB



Description

The versatile HUB6000 is the next generation satellite hub designed for data applications over satellite in full compliance with the updated DVB-S2 and DVB-S2X standards and still supports the Newtec S2Extensions. The HUB6000 merges cutting edge modulation with the unique combination of traffic shaping and satellite segment bandwidth management. The multi-carrier demodulator unit inside the hub integrates three demodulators in one unit which greatly reduces the Total Cost of Ownership (TCO).

Efficiency at the Core

The HUB6000 satellite hub embeds the award-winning FlexACM® function. FlexACM® combines a set of advanced technologies which work together to ensure the satellite link is operating at full efficiency.

These advanced technologies include Adaptive Coding and Modulation (ACM), Cross-Layer Optimization, Noise & Distortion Estimator (NoDE) and Thin Margin Manager (ThiMM). All of them individually reduce the satellite link margin and contribute to optimize the IP link.

New modulation and Forward Error Correction (FEC) codes up to 256APSK 3/4 in the DVB-S2X standard in combination with innovative technologies such as wideband (up to 72Mbaud), Clean Channel Technology™, and Automated Equalink® 2.0 are embedded in the hub and bring the satellite link to full efficiency. By increasing the amount of data that can be transferred per transponder the HUB6000 effectively increases business opportunities for Service Providers.

The performance can be increased even more by adding Newtec's network optimization technologies such as TCP acceleration and compression.

Optimal Availability

Newtec's auto-adaptive technology FlexACM® embedded in the HUB6000 deals with fading conditions (rain, dust, interference) and inclined orbit satellites with varying throughput patterns.

Thanks to FlexACM® these fading conditions will no longer interrupt the transmission between the hub and remote sites nor result in loss of data. The maximum possible throughput can be achieved at all times in accordance with Service Level Agreement (SLA) requirements.

The Newtec HUB6000 Satellite Hub and the market renowned Newtec FlexACM® implementation double the throughput over satellite at optimal availability. Optimal efficiency can be kept in adaptive environments with respect for flexible business models.

Thanks to the Automatic Uplink Power Control feature it is possible to also combat uplink fading leading to even higher SLAs.

The HUB6000 satellite hub embeds the award-winning FlexACM® function. FlexACM® combines a set of advanced technologies which work together to ensure the satellite link is operating at full efficiency.

Flexible Business Models

The HUB6000 Satellite Hub provides a scalable and flexible platform which allows the customers to grow depending on their application and investment plan.

The Newtec hub brings the unique bandwidth manager feature where both the IP and satellite segment can be shaped. Individual customers are added or removed from the same network. Different services (Internet Access, VoIP, etc.) can be combined in the same satellite carrier with separate Service Level Agreement requirements and rate options. Both Committed Information Rates (CIR) and Peak Rates (PIR) are offered in an adaptive environment at various speeds.

The HUB6000 can be configured to match the size and the satellite network configuration (one-way or two-way) independent of speed rate, modulation and amount of return links. Through Gigabit Ethernet interface the Newtec hub integrates seamlessly with terrestrial IP networks and equipment. Moreover the hub can be coupled with any industry standard EMS/NMS system.

SPECIFICATIONS

Key Features

- Data rates up to 425Mbit/s for handling new applications and lower TCO
- Baudrates upto 72Mbaud to handle all common transponder sizes
- DVB-S2 and optional DVB-S2X (QPSK upto 256APSK) for standard compliant optimal use of bandwidth
- Newtec S2 Extensions (up to 64APSK) for optimal closed network operation
- Clean Channel Technology™ for additional bandwidth efficiency gains by allowing optimal carrier spacing
- Optional Automated Equalink® 2.0 for optimal use of semisaturated transponders
- Help fight RFI by using the optional DVB RF Carrier ID (DVB-CID)
- All modcods and baudrates default enabled for flexible and optimal operation of the network

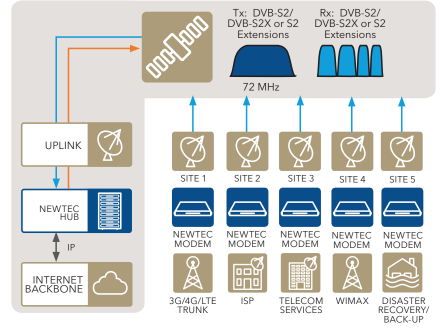
- Automatic Uplink Power Control for combating uplink fading in the return link
- Optional FlexACM for adaptive environments like variable interference or inclined orbit
- Standard GSE encapsulation for minimal overhead
- Support for MPE, ULE and XPE for working with legacy equipment
- Adaptive traffic shaping and bandwidth management allowing maximal SLA adherence even in case of ACM
- Advanced Quality of Service (QoS) for better customer experience
- Optional Network Optimization (acceleration & compression) components
- Easy integration with terrestrial data networks

Architecture

Depending on the application and the activated features, the HUB6000 Satellite Hub can be used in conjunction with professional modems such as the Newtec MDM6000 or EL470.

Applications

- IP Trunking networks
- IP Access networks
- IP Backhauling networks
- Government networks
- Content Contribution and Distribution over IP
- Corporate networks



Point-to-MultiPoint

Related Products

MDM6000 Satellite Modem
NOP184x PEP Servers
NOP183x PEP Gateways

FRC07X0 Frequency Converters Portfolio

HUB650x Newtec Dialog Hub

Support Services for your Professional Equipment

Care Pack Basic and Care Pack Enhanced are the Newtec service and support packages protecting your Newtec equipment over a three-year period.



Input/Output Interfaces

SYSTEM ARCHITECTURE

- One-way or two-way point-to-multipoint operation
- IPv4 static routing or Ethernet bridging (IPv6,MPLS,VLAN compatible)
- Redundancy as option for Forward (1+1) and Return links (N+1)
- Built with proven Newtec FlexACM technology
- Remotes can be purchased separately
- Extendible with more remotes and/or higher speeds as the need arises
- 3x demodulators in one MCD6000 Multicarrier demodulator unit

Modulation and Demodulation

SUPPORTED MODULATION SCHEMES AND FEC

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

Outer/Inner FEC: BCH/LDPC 52 MODCODs (short & normal frames):

QPSK: from 1/4 to 9/10 from 3/5 to 9/10 16APSK: from 2/3 to 9/10 32APSK: from 3/4 to 9/10

Newtec 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

from 26/45 to 9/10

64APSK-L: from 90/180 to 162/180 DVB-S2X standard Outer/Inner FEC: BCH/LDPC 53 MODCODs (normal frames): OPSKfrom 1/4 to 9/10 8PSKfrom 3/5 to 9/10

from 32/45 to 9/10 64APSK: from 11/15 to 5/6 128APSK: 3/4; 7/9 256APSK: 32/45; 3/4

16APSK:

32APSK:

13 Linear MODCODs (normal frames):

8APSK-I · 5/9-26/45 16APSK-L: from 1/2 to 2/3 32APSK-L: 2/3 64APSK-I · 32/45

256ΔPSK-I · 29/45 to 11/15 41 MODCODs (short frames): OPSKfrom 11/45 to 8/9 8PSKfrom 7/15 to 8/9 16ΔΡSΚ. from 7/15 to 8/9 32APSKfrom 2/3 to 8/9

FlexACM® controller (optional)

FlexACM® client embedded in MDM6000 modem (optional)

Automatic Uplink Power Control

BAUD RATE RANGE

Modulator: 256 kbaud - 72MBaud

Class 1 Demodulator: 1 - 60Mbaud (depending on MODCOD)

Class 2 Demodulator: 256kbaud - 72Mbaud

FRAME LENGTH

- Short frames of 16200 bits for DVB-S2 and DVB-S2X
- Normal frames of 64800 bits for DVB-S2, DVB-S2X and Newtec's S2 Extensions

CLEAN CHANNEL TECHNOLOGY™

- Roll-off: 5% -10% -15% -20% 25% 35%
- Optimum carrier spacing
- Advanced filter technology

AUTOMATED EQUALINK™ 2.0

- Linear pre-distortion
- Non-linear pre-distortion for all modcods

CARRIER INTERFERENCE REDUCTION

DVB RF Carrier ID

(CID according ETSITS 103 129 v1.1.1)

- Spread Spectrum Modulator (BPSK)
- Supports User Data
- Compliant to DVB Standard

Interfaces

INPUT/OUTPUT

- User Traffic on Gigabit Ethernet in/out M&C connectivity via separate Ethernet links
- All RF Interfaces on extended L-band (950-2150 MHz) or IF (50-180Mhz)

CONFIGURATION/MONITORING

- WEB GUIs to monitor all Newtec devices
- Command line interfaces
- SNMP

Functionalities

- VCM Multistream support
- FlexACM Optional
- Supports GSE encapsulation Flexible traffic classification on VLAN/MPLS/ IPv4/IPv6
- Traffic shaping using Cross-Layer-Optimization to take variable bandwidth into account
- Allows for overbooking and extensive SLA definition
- Optional IP Network Optimization Technology (Acceleration, Compression, Encryption) up to 200 Mbps
- Clean Channel Technology™
- Wideband up to 72 Mbaud
- Automatic Uplink Power Control
- Basic network monitoring functionality

Implementation Services

- Project management
- Network implementation design
- Hub configuration
- Factory Integration and Test
- Logistics documentation
- On-site services (3 days) for installation and
- Remote installation support for remote sites
- Satellite System handover
- Start-up care & customer support hand-over

Physical

- Collection of 1U rack-mountable devices (standard 19inch rack optional)
- Total number of units depending on configuration
- Minimum 5U for non-redundant one way
- Ćisco Gigabit Ethernet switch included
- Power: 100/240AC, 50/60Hz
- Operational Temperature: 10°C-40°C
- CE label on all devices

Newtec HUB6000 Technology

FlexACM®: is the unique and market proven end-to-end solution combining a range of technologies to maximise the efficiency of IP applications over

S2-Extensions: are Newtec's proposal for the new DVB-S2X standard,

DVB-S2X: The new DVB standard which enhances the DVB-S2 standard

Equalink®: gives significant improvements by pre-distorting the modulated signal resulting in 10% bandwidth gains and higher Quality of Service.

Clean Channel Technology®: improves satellite efficiency by up to 15% (5%, 10%, 15%) and advanced filter technology, thereby allowing optimum

Cross-Layer-Optimization®: the satellite modulation equipment is changes the link will be auto-optimised following Quality-of- Service and

Thin Margin Manager (ThiMM): offers an accurate prediction of the

Noise & Distortion Estimator (NoDE): provides the estimation of the amount of linear and non-linear distortion on the received signal in order



Newtec HUB6000 Satellite Hub (R2.0)	Ordering n°
Default Configuration	
DVB-S2/S2 Extensions Satellite Hub including - Ethernet switches, dynamic shaper, multi-site modulation controller - Outbound modulation up to 64APSK & 72 Mbaud - Clean Channel Technology - CCM, VCM, Advanced Quality-of-Service (QoS) - AUPC - 10 Mbps - Single thread	HUB6000
Configuration Options Category	
	Select 1 option
Outbound rate license (select from drop-down)	10-425 Mbps
	Select 1 option
ACM License	yes/no
	Select 1 option
Network Optimization (Acceleration, Compression, Encryption)	yes/no
	Select 1 option
DVB Carrier Identifier	yes/no
	Select 1 option
Automated Equalink Pre-distortion	yes/no
	Select 1 option
S2 Extension Support	yes/no
Configuration Options Inbound	
Select	equired option
Return channel Class 2 Demodulator (select # return channels)	2-n
	Select 1 option
S2 Extensions Inbound License	yes/no
	Select 1 option
ACM Inbound License	yes/no
Redundancy	
	Select 1 option
Dual Power Supplies on Critical devices	yes/no
	Select 1 option
Outbound Redundancy	yes/no
	Select 1 option
Inbound Redundancy	yes/no
	Select 1 option
Rack Option	
	Select 1 option
19 inch Rack for Hub	yes/no

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

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.

