

Professional Communications

3-NOVA

The Compact & Modular Headend **Platform for Cable TV and IPTV networks**



Green Technology





Professional Communications

The B-NOVA chassis



The BLANKOM Digital *B-NOVA* Chassis is a base for an IPTV modular platform and cable TV headends. *B-NOVA* enables the operator to setup a very compact headend configuration using various processing and interfacing modules. *B-NOVA* scales from one chassis "headend in a box" to a multiple chassis system for bigger headend system. Designed for very high performance, high density and very low power consumption.

B-NOVA architecture

The *B-NOVA* chassis has 6 module slots for interface and processing modules. The *B-NOVA* architecture is future proof to support new module development later on by having all stream processing features in sub modules. Therefore, new functionality can be introduced later into the platform without touching the chassis.



B-NOVA business benefits:

- Fully modular platform that grows with your business, from a compact 1 RU "headend in a box" to a multisite, distributed headend solution
- Platform's small footprint enables efficient space usage
- Low power consumption enables longer module lifetime and lower energy costs.
- Energy efficiency also reduces site cooling requirements
- Internal switch for cable free interconnections and simplified maintenance
- Advanced DVB stream processing offers flexibility for channel creation and simplicity in multi-vendor environments

The B-NOVA platform

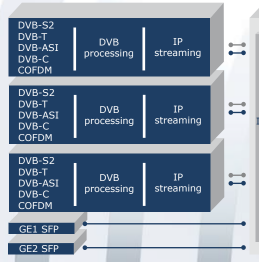
The stream processing in *B-NOVA* is distributed to sub modules, which utilize virtually unlimited processing capacity in practical configurations, without problems typically caused with a central shared processor. All sub modules can process independently incoming streams.

The internal router of the chassis is managing the interconnection between the sub modules and the payload gigabit Ethernet input and output ports. This means much less cabling at the headend and thereby simplifies headend configuration.

The router also has a separate internal management network for sub modules and a chassis which guaranties reliable operation also in high-load situations. All internal connections are gigabit Ethernet which enables high-performance operation.

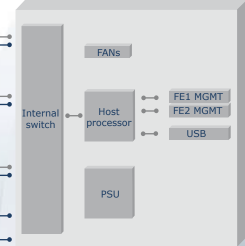
High-density design

The new component technology and selected architecture for *B-NOVA* creates



a very high-density design, which saves a lot of rack space compared to traditional headend setups.

B-NOVA can have up 12 receivers with descrambling capability in one chassis. If 6 quad receiver modules without descrambling are installed into the chassis, it increases the receiver count up to 24 in the chassis.



Using quad SI-modules means that onechassis can have up to 24 ASI inputs or ASI outputs.

Installing six quad QAM modules means up to 24 QAM per chassis.

The *B-NOVA* chassis can also have a mix of modules to adapt to the various application needs of the operator.

B-NOVA



Embedded DVB Content Protection

B-Nova has the capability to protect services with DVB scrambling. The chassis provides DVB Simulcrypt interface to Conditional Access systems, which allows integration with a large variety of CA vendors. The content protection has been designed to scale to a large number of scrambled streams with minimal system configuration.

The actual scrambling is an integrated feature on the *B-NOVA* sub modules, which provides scalable performance and maximum flexibility of the system configuration, supporting both centralized and decentralized scrambling solutions.

Any service can be scrambled simultaneously with multiple CA systems. Other advanced features include short-key change intervals, automatic PSI/SI table generation, detailed monitoring of the interaction with CA system, support of redundant ECM generators and scheduled changes of the content protection properties.

Management

The *B-NOVA* chassis has centralized management features for configuration and status monitoring of the sub modules and chassis as well as connection to a centralized Server based NIT, EPG and STB-Management system: The Broadcast Manager.

Management features are optimized for typical CATV or IPTV headend operations. There are many helpful features to make headend daily operation easy and effective.

Intuitive WEBUI is designed for easy management and monitoring for troubleshooting. It allows the user to establish setup quickly just by entering a few parameters, and then let B-NOVA do the detailed configuration



based on internal intelligence. There is still the possibility to also adjust the detailed configuration for professional users.

Automatic service identification and PID remapping based on internal rules create unique values for all streams. Therefore, it is very easy to do the system-level configuration.

CLI (Command Line Interface) is helpful to do configuration updates in patches and also makes it possible to manage B-Nova through low-speed communication links.

Monitoring parameters and warning/alarm messages are available using SNMP protocol and traps. This allows integration to the element management system or higher-level management systems.

The front panel has an indicator to get a quick overview status of *B-NOVA*. All indicators show green: Everything is running as expected. All sub modules have status indicators for module operation and interface indicators for signal status. Indicator LED 's are helpful to locate an interface or a module that requires action.

Features

- 6 processing and interface module slots
- 19" 1RU rack mechanics
- Installation rails for easy installation
- Slot for Power Supply and I/O module
- Power Supply Redundancy
- USB port for initial setup
- 2x gigabit Ethernet ports (SFP modules) for payload
- 1+1 chassis redundancy
- Intuitive WEB user interface
- Automatic SID and PID remapping
- CLI (Command Line Interface)
- SNMP monitoring and traps
- DVB Simulcrypt



Dual DVB-S2 (S) Module with Dual Common Interface Module (optional) Installed.



Quad DVB-S2 (S) Module.



Dual DVB-T Module with Dual Common Interface Module (optional) Installed.



Quad DVB-ASI Module.



Quad QAM Modul





Professional Communications

The B-NOVA Technical specifications

B-NOVA Chassis

Sub module slots, hot swap Fans replaceable Dimensions h x w x d Operating temperature range Storage temperature range EMC compatibility WEB Browser User Interface, CLI and SNMP V2 & V3

Power Supply, 110V ... 230VAC Streaming Ports Management and Dataports for Scrambling

B-NOVA Receivers

Impedance, F-connector Transport Stream Bitrates per RF input w/o descrambling descrambling in use

Satellite Receiver RF input

Frequency Range AFC range Constellation FEC modes (auto-detected)

Signal levels Symbol rate 8PSK **QPSK** 16APSK Standard Adjustable voltage 22 kHz tone Max output current per connector

Terrestrial Receiver RF input

Frequency Range Constellation FEC modes (auto-detected)

OFDM spectrum levels Channel Bandwidth Standard

DBV ASI input

DBV ASI input Maximum speed per interface payload traffic Maximum speed total (4 ports shared) Standard

DVB Common Interface Descrambling

Connector dual slots Standard CA module Hot Plug

DVB Common Scrambling Algorithm Content Protection

Max service to be scrambled per module (dual Inputs) quad inputs module

BISS decryption

(Option DCA315) by CAM

31171 Nordstemmen/Germany info@blankom.de www.blankom.de

44 mm x 483 mm x 385 mm -10...+55 °C -30...+70 °C EN 50083-2

IE7.0 or Mozilla Firefox 3.0 (or newer) max 120 W 2x Gb Ethernet SFP

2x RJ45

75 ohm 90 Mb/s 72 Mb/s

500 mA

950 ... 2150 MHz QPSK, 8PSK, 16APSK All ratios compliant with ETS302307 -70 ... -25 dBm 1,5...47 MS/s 1,5...31,5 MS/s 1,5...47 MS/s ETS300421, ETS302307 13/18 V on/off

47 ... 862 MHz QPSK, 16QAM, 64QAM All ratios compliant with standard 2k and 8k -90 ... -20 dBm 6, 7, 8 MHz ETS300744

BNC 75 ohm

216 Mb/s 250 Mb/s EN50083-9

PCMCIA DVB_CI EN50221 PC-Card type II

Scrambling Option

120 120

BISS (Basic Interoperable Scrambling System) Descrambler, 8 Services, Mode 0, Mode 1, BISS-E

B-NOVA IP-Output

IP Streaming Packet format Traffic type Maximum IP streamer per module Maximum streaming capacity per module Traffic shaping

DVB transport packets over UDP/IP unicast or multicast

120

250 Mb/s max peak traffic limiter

IP inputs

Frame formats (1...7 TS packets per frame)
Max inputs streams per module UDP/IP 128 De-jittering buffer size (adjustable 100...500 ms) 200 ms

B-NOVA Output Modules common Multiplexers

Number of multiplexer per module 4 Max input service per multiplexer 64 Max components per service 32

IP streamer output of multiplexer

Framing format raw UDP/IP Traffic type
TS packets per UDP frame
Max TS packet speed unicast or multicast per streamer 100 Mb/s Maximum speed total (4 streamers) 250 Mb/s

DVB Common Scrambling Algorithm Content Protection

Max service to be scrambled per module 120

QUAD QAM

Output speed (Four adj. Channels)

Standard QAM constellations Symbol Rate Output Level Output center frequency depends on QAM modulator settings ITU-T J.83 Annex A/C 64, 128, 256 4...7,4 MS/s 102 ... 112 dBμV 85 MHz ... 1GHz >43 dB

ext. CA-Server

COFDM Output

Transmission mode Transmission Guard Interval QAM constellations Channel bandwidth HO code rate Output Level

(Four adj. channels) Output Level accuracy Output Power step size Output center frequency 1/32, 1/16, 1/8, 1/4 QPSK, QAM16, QAM64 6, 7, 8 MHz 1/2 , 2/3, 3/4, 5/6, 7/8

102 ... 112 dBμV +/- 2 dB 0,2 dB 85 MHz ... 1GHz

QUAD ASI output / Multiplexer Module

Traffic mode (VBR or CBR)
Output speed for constant bitrate Maximum speed per interface (payload traffic) Maximum speed total (4 ports shared) Standard

adiustable adjustable 1...100 Mb/s

100 Mb/s

250 Mb/s EN 50083-9

