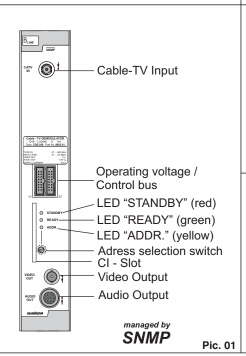
CDB 209

CABLE - TV - DEMODULATOR

DVB - C (QAM) CI A/\





DEVICE VARIANT

CDB 209 9863.01 (

Cable-TV (QAM) to Audio / Video with CI

(Common Interface)

Minimim software required for HCB 100 (Headend Controller):

9650.03: Version 2.34 9650.04/ 05: Version 3.18

GENERAL

The Cable-TV Demodulator CDB 209 is a module of the B-LINE headend system which is conceived as a complete system for middle sized distrubition networks. The CDB 209 demodulates digital CATV-signal (QAM) into analogue audio and video signals. A Common Interface-slot enables using of CA-modules for decoding of encoded programs. All modules are programmed at the central control unit (HCB 100) and are working independently afterwards.

The status of the module (channel) is displayed via colored LEDs:

Red -permanent -flashing Hardware error

Green -permanent -flashing Hardware error

Module ok

Green - permanent Module ok - flashing Signal error - Permanent Remote access - flashing Data transfer

FUNCTION DESCRIPTION

The digital CATV signal is fed to the frontend where the transponder selection and the QAM demodulation follow. The data stream passes through a switch matrix and goes either via Common Interface or is fed directly to the DVB module (it consisted of demultiplexer and MPEG decoder). The DVB module generates the STEREO audio signal as well as the video signal.

The video signal is filtered subsequently and the audio signal is converted from digital into analogue. The CDB 209 supports the output of additional services like Teletext, WSS, VPS and optional check lines and the subtitle representation. The signals are lead via separate amplifiers to the module output.

The audio outputs are designed symetrically. The module is equiped with conforming to standards CI slot for a plug in CAM module. For the decryption is a system corresponding CAM necessary (inclusive card).*

* The design of the Common interface of this module is done according to DVB compliant standards. According to the dependencies in interaction of DVB signals, CA-modules and smartcards we can not assure a general functional reliability for all application possibilities. Please contact our Service-Department for further assistance!

ADJUSTMENT POSSIBILITIES

Adjustment with the Headend Controller

Adjustment of the addresses at the Bus Extender BEB 100 and at the modules

Activation of the programming mode of the individual modules by selecting the line (BEB 100)

and the module position (01 - 15) at the Headend Controller (HCB 100)

yellow LED is lit up til the beginning of the parameter adjustment

Adjustment of the CDB 209 parameter (see Pic. 04) green LED is lit up

After the programming, the CDB 209 will be automatically switched into the operating status

yellow LED light up briefly / green LED is lit up

Adjustment with PC / Laptop

Condition for the remote programming is an "online - connection" after IP - standard and an ethernet connection at the PC / Laptop

Adjustment of the line / position addresses at the Bus Extender BEB 100 as well as at the modules

At the Headend Controller HCB 100 IP - address input (e.g. 192.168.001.001)

For "direct connection" between a PC and HCB 100 use a crossed patch cable (RJ 45)

For connection over a deviation use an uncrossed patch cable

HTML - browser start-up and put in IP - address as target address

If connected correctly the HTML - control surface at the PC will open up and a blue LED (LINK) at the HCB 100 will be lit up

All adjustment of the modules are specified at the control surface

TECHNICAL DATA

VHF/UHF - Input

47 ... 862 MHz Frequency range Frequency grid 62.5 kHz AGC - Level range 57 ... 83 dBμV Connector F socket Impedance

QAM - Demodulator

Symbol rate 1.7 ... 6.9 MSps 16, 64, 128, 256 QAM Modulation Signal processing EN 300 429 (DVB-C)

Decryption-Interface

Common Interface PCMCIA - Slot according EN 50221 Operating voltage +5 V

Video - Output

Output voltage $1\ V_{_{pp}}$ Impedance 75 Connector

BNC socket TV-Systems / colour standards PAL / SECAM / NTSC

Audio - Output

Nominal level (at digital 0 dBFS) 6 dBu an 10 k

4 dBm an 600

Output symmetrical grounding free Connector socket acc. DIN 45326

IEC 130 - 9 - 20

Operating parameter

12 V (\pm 0.2 V) / 600 mA Voltage / current 10 mV_{pp} Residual ripple of the supply voltage

Environmental conditions

Temperature range -10 ... +55 °C Relative humidity 80 % (not condens.) Mounting vertically Mounting location squirting and dripping

water protected

Physical information Dimensions (W x H x L)

without 19" - Adapter 50 x 276 x 148 mm with 19" - Adapter 50 x 301 x 148 mm

1,500 g Weight

Delivery content

1 x BUS connector

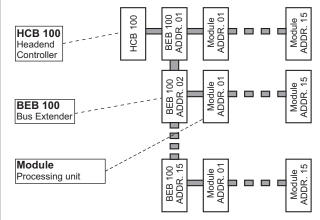
1 x Audio connecting cable ASK 525 1 x Video connecting cable VVK 526

1 x Programming

Software - Options

Test line CKB 101 9650.51 Subtitling CKB 102 9650.52

HEADEND BUS STRUCTURE



The number of the possible module connections (00 ... 15) to a BEB 100 depends on the total power consumption of this line! Pic. 02

AUDIO SOCKET

Allocation



- Stereo Left+ / Dual A+ / Mono+ Screening / Earth Stereo Right+ / Dual B+
- Stereo Left- / Dual A- / Mono-Stereo Right- / Dual B-
- Control line Contact 1 Control line Contact 2
- Control line Return path (Earth)

Audio mode	Contact 1	Contact 2
	Pin 6 - 8	Pin 7 - 8
mono	open	closed
stereo	closed	open
dual	closed	closed

Pic. 03

SECURITY AND OPERATING INSTRUCTIONS

When assembling, starting-up and adjusting the modules, it is necessary to consider the system specific references in the manual instruction!

 $ilde{m{\Delta}}$ The modules may only be installed and started up by authorized technical personnel!

 Δ When assembling the modules into the receiving points, the adherence of the EMC regulations is to be secured!

The assembly and wiring have to be done without voltage!

All active modules may only be operated with the Headend Controller HCB 100 or Bus Extender BEB 100!

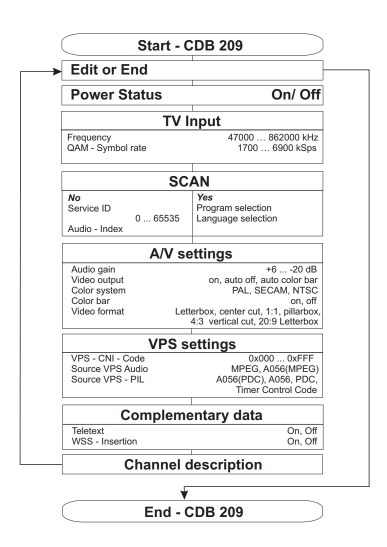
 Δ The main voltage and the operating voltage of the modules working by DC have to be in complience to the operating parameters described in the technical datas.

A With all work the defaults of the DIN EN 50083 have to be considered! Especially the safety relevant execution of the DIN EN 50083/1 is necessary!

Options and other TV standards available upon request!

Changes due to technical progress possible.

Part n°: 9863.01



Pic. 04