

Operating instructions

QAM Modulator

ASI - TS → DVB-C / ITU-T J.83 Annex B, C



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AMB 406
Part N°: 9850.02

1. Sicherheits- und Betriebshinweis



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



The modules may only be installed and started up by authorized technical personnel!



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 x00 or Bus Extender BEB x00!



The main voltage and the operating voltage of the modules working by DC have to be in compliance to the operating parameters described in the technical data.



With all work the defaults of the DIN EN 50083 have to be considered! Especially the safety relevant execution of the DIN EN 60728-11[3] is necessary!

2. Device variants

AMB 406 9850.02 ASI - TS → DVB-C / ITU-T J.83 Annex B, C

Minimum software requirements for HCB x00:

9650.03: Version 2.34*

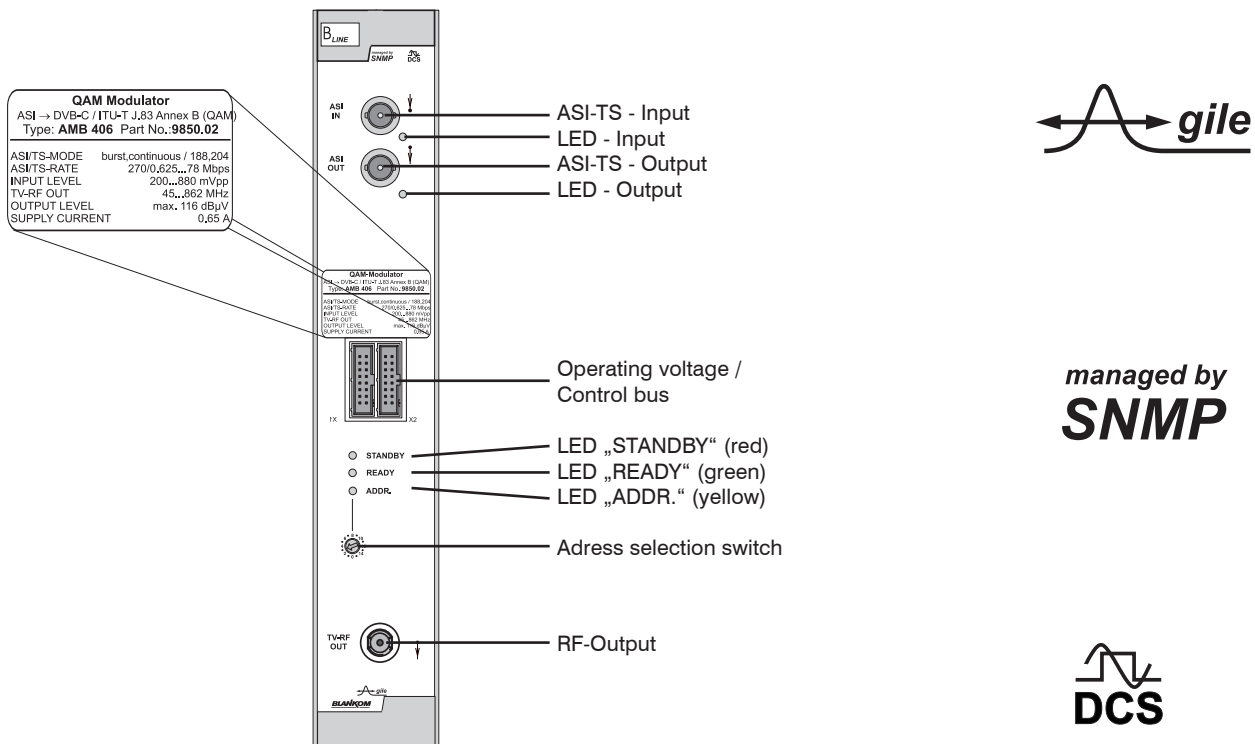
9650.04/.05: Version 3.18*

*) Updates: www.blankom.de

3. General

The QAM Modulator AMB 406 is a module of the head end system B-LINE which is conceived as a complete system for middle-sized networks. The module converts one digital transponder into the digital cable standard DVB-C or ITU-T J.83 Annex B or C. The signal will be transcoded from the ASI transport stream into cable TV channels. All modules will be programmed via a central control unit (HCB x00) and are working fully independent afterwards. The status of the modules are displayed via LED's (see chapter 7.2 „LEDs on front panel“).

4. Front view



5. Function description

The data stream which results from the ASI input is passed to a FIFO. All services of the resulting transport stream which shall be processed into the QAM modulator will be chosen by controlling software of the module. The SI and PSI tables affected (i.e. the PAT, PMT, SDT, EIT) are automatically corrected. The Headend Controller serves to generate an NIT (Network Information Table) into the transport stream. This is required to enable the receiver (such as Set-Top-Box) to tune in automatically. The changed SI and PSI tables are fed into the QAM modulator and an IF signal is generated at the output channel. There is a free choice of frequency in the output channel from 45 to 862 MHz. On the output side, the modulator does not leak to adjacent channels. So that errors in level can be signalled if the load fluctuates (the red LED will flash and a trap message will be sent), a reference level is generated. Every time the level for frequency figures are programmed, automatic measurement of the reference level takes place; this function will, however, not start until 100 seconds have elapsed after start-up of the system. This function can be enabled or disabled in the main menu.

6. Adjustments

6.1 Adjustment with the Headend Controller

- Adjustment of the addresses at the Bus Extender BEB x00 and at the modules
- Activation of the programming mode of each module by selecting the line (BEB x00) and the module position (01 - 15) at the Headend Controller (HCB x00) → yellow LED is lit up till the beginning of the parameter adjustment
- Adjustment of the AMB 406 parameter (see chapter 9) → green LED is lit up
- After the programming the AMB 406 will be automatically switched into the operating status → yellow LED light up briefly / green LED is lit up

6.2 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 x00 as well as at the modules
- At the Headend Controller HCB x00 IP - address input (e.g. 192.168.001.001)
- For "direct connection" between a PC and HCB x00 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 x00 will be lit up
- All adjustment of the modules are specified at the control surface

The manual instructions of the Headend Controller HCB x00 and the Bus Extender BEB x00 have to be considered!

7. Meaning of LED signals

7.1 LED`s for the ASI ports

Colour	Status	Meaning of display
green	permanently illuminated	ASI channel has been configured as input
	flashing	no ASI signal
yellow	permanently illuminated	ASI channel has been configured as output
	flashing	no ASI signal

7.2 LED`s on front panel

Designation (Colour)	Status	Meaning of display
STANDBY (red)	permanently illuminated	Module is on standby
	flashing	Module faulty (hardware) or level error
READY (green)	permanently illuminated	Module working, everything ok
	flashing	Dysfunction depending in signal: ASI not sync (e.g. in case of missing input signal) no input on the QAM modulator buffer overflow in the QAM modulator QAM overflow (input data rate on the QAM modulator too large)
	off	RF output is deactivated
ADDR. (yellow)	illuminated or flashing	Remote control making contact / data transmission

8. Programming by web server *

8.1 Main menu

QAM MODULATOR, AMB 406 (9850.02 / 00), Address 00 / 02	
Description	xxxx
ASI input	
Status	SYNC
Output	
Channel	S21 (306.00 MHz)
Attenuation	0 dB
QAM-Symbol rate	6900 kSps
QAM-Modulation mode	64 QAM
RF signal	On
Status	
Operating mode QAM-Modulator	Transcoder
QAM-Standard	DVB-C (Annex A)
NIT-Processing	Off
CAT-Processing	Off
Change TS-Identification	Off
Program filter	Off
Operating status	On [On]
SNMP trap message	On
Level monitoring	On
Factory settings	Load
Extended settings NIT table Program filter Data rate overview Software overview Status Reload Transmit <<<< Back >>>>	

Name of device, item number, address in head end

Description program name (max. 30 characters)

ASI inputStatus display wether **SYNC**hronization or **noSYNC**hronisation with input**Output**Channel channel selection (2 ... 69, standard B/G)
Attenuation adjustment range 0 ... 31.5 dB
QAM-Symbol rate selection: 6995, 6900, 6875, 6111, 6000, 3450, 1750 kSps
QAM-Modulation mode selection: 16, 32, 64, 128, 256 QAM
RF signal: selection: On/Off**Status**Operating mode according adjustment menu 1
QAM-Standard DVB-C/ ITU-T J.83 B/ C acc. adjustment menu 1
NIT-Processing On/Off according adjustment menu 1
CAT-Processing On/Off according adjustment menu 1
Change TS-Identificat. On/Off according adjustment menu 1
Program filter On/Off according adjustment menu 1Operating mode selection: On/ Off/ Reset
SNMP trap message selection: On/Off, if SNMP option in HCBx00 enabled, otherwise „locked“ display
Level monitoring selection: On/ Off
Factory settings setting the default values (see menu 7)

Routing to the appropriate adjustment menu

Extended settings see menu 1
NIT table see menu 2
Program filter see menu 3
Data rate overview see menu 4
Software overview see menu 5
Status see menu 6

* Further details on this are to be found in the HCB manual

8.2 Extended settings (menu 1)

QAM MODULATOR, AMB 406 (9850.02 / 00), Address 00 / 02	
Output	
Frequency	306000 kHz
QAM-Symbol rate	6900 kSps
Spectrum inversion	normal
QAM-Standard	DVB-C (Annex A)
Operating mode QAM-Modulator	Transcoder
Table processing	
NIT	
NIT-Processing	Off
Network name	none
Network ID	0 dez
CAT	
CAT-Processing	Off
CA-System ID	0 dez
Operator ID	0 dez
Transport stream	
Change TS-Identification	Off
Transport stream ID	0 dez
Network ID	0 dez
Reload Back Transmit	

Name of device, item number, address in head end

Output

Frequency adjustment range 45000 ... 862000 kHz
 QAM - Symbol rate adjustment range 1000 ... 7200 kSps
 Spectrum inversion selection: normal/ invers
 QAM-Standard selection: DVB-C (Annex A), ITU-T/J.83B (Annex B), ITU-T/J.83C (Annex C)
 Operating mode selection: Transcoder, Testpegel, Testsignal

Table processing

NIT
 NIT - Processing selection: On/ Off
 Network name freely selectable (max. 30 characters)
 Network ID freely selectable (0...65535)
CAT
 CAT - Processing selection: On, On (CA Filter), Off
 CA - System - ID freely selectable (0...65535)
 Operator - ID freely selectable (0...65535)
Transport stream
 Change TS-Identific. selection: On/ Off
 Transport stream - ID freely selectable (0...65535)
 Network ID freely selectable (0...65535)

8.3 NIT entries (menu 2)

QAM MODULATOR, AMB 406 (9850.02 / 00), Address 00 / 02					
Entry	Original TS-ID	Original Network ID	Frequency (kHz)	QAM Symbolrate (kSps)	Modulation (QAM)
1	1	4369	306000	6900	64
NIT distribution: dynamically					
Network name: none					
Network ID: 0					
Reload Back					

Name of device, item number, address in head end

NIT entries with all information available

8.4 Program filter (menu 3)

QAM MODULATOR, AMB 406 (9850.02 / 00), Address 00 / 02		
Program filter configuration		
Filter function	Off	
Other transponder information	Pass	
Program selection		
Operating mode	Drop	
Service ID	Program name	Selection
0x0001	MEGASPORT	☐
0x0002	OTV	☒
0x0003	1PLUS1	☐
0x0004	TV KYIV	☒
0x0005	K1	☐
0x0006	K2	☐
0x0007	1PLUS1 Intern-1	☒
0x0008	1PLUS1 CINEMA	☐
Reverse selection Select all Clear all		
Data rate overview		
Reload Back Transmit		

Name of device, item number, address in head end

Program filter configuration

Filter function selection: On/ Off
 Other transponder table pass or drop of additional informations (e.g. electronic program guide), which are contained in data stream as "other"

Program selection

Operating mode pass or drop of the marked programs

Reserve selection all not marked programs are choosen or vice versa

Select all all programs of the list are marked
 Clear all no program of the list is marked
 Data rate overview routing to menu 4

8.5 Data rate overview (menu 4)

QAM MODULATOR, AMB 406 (9850.02 / 00), Address 00 / 02		
Input data rate	38.015	MBit/s
Data rate by filter	36.816	MBit/s
max. QAM-Data rate	38.152	MBit/s
Reserve	1.335	MBit/s
Reload Back		

Name of device, item number, address in head end

Input data rate
 Data rate by filter
 max. QAM Data rate
Reserve

net data rate at the input
 net data rate by program filters
 max. possible net data rate
 max. QAM data rate minus
 data rate by filter

8.6 Software overview (menu 5)

QAM MODULATOR, AMB 406 (9850.02 / 00), Address 00 / 02	
Version	
AP Controller	9850.02-81.01 Steuercontroller Anschluss-LP V1.05 18.02.2009 JR
FPGA Bootcontroller	9859.81-88.01 FPGA Boot Controller(2) V1.03 16.10.08 JR
FPGA	9859.81-87.01 TS-Mux;QAM-Modulator V1.05 13.01.2009 WE,JR
Nios	9859.81-90.01 TS-Manager V1.04 20.02.2009 JR
ASI-Bootcontroller	9850.02-88.01 FPGA Download Controller V1.35 08.09.2008 MF,PK
ASI-FPGA	9850.02-87.01 ASI Input FPGA V1.43f 21.10.2008 WE,MF
Up Converter	9199.01-88.02 internal Controller V2.00 26.06.2008 JH
Back	

Name of device, item number, address in head end

Software version

Controller of the front circuit board

FPGA Bootcontroller

QAM modulator, TS-Mux (FPGA)

TS manager

ASI Bootcontroller

ASI FPGA

Up Converter controller

8.7 Device status (menu 6)

QAM MODULATOR, AMB 406 (9850.02 / 00), Address 00 / 02		
ASI input		
Status	SENC	
Packet size	188 Byte	
FPGA Status	Transport stream OK	
FPGA error memory	empty	
Up Converter error memory	empty	
Original TS-ID's	TS-ID: 1 Network-ID: 4369	
Information		
Temperature	91 °F	
Device number	0000000	
Device index	00	
Reload Back		

Name of device, item number, address in head end

ASI input

Status

SYNChronisation or noSYNChronisation with ASI input

Packet length

length of packets (188/204) in byte

FPGA Status

status, transport stream input

FPGA error memory

error memory TS Mux, QAM Mod.

Up Converter error memory

error memory up converter

Original TS-ID's

display transport stream ID and network ID

Information

Temperature

Temperature of terminals board

Device number

display of the device number

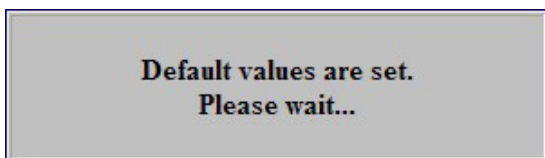
Device index

display of the device index (hardware)

8.8 Factory settings (menu 7)

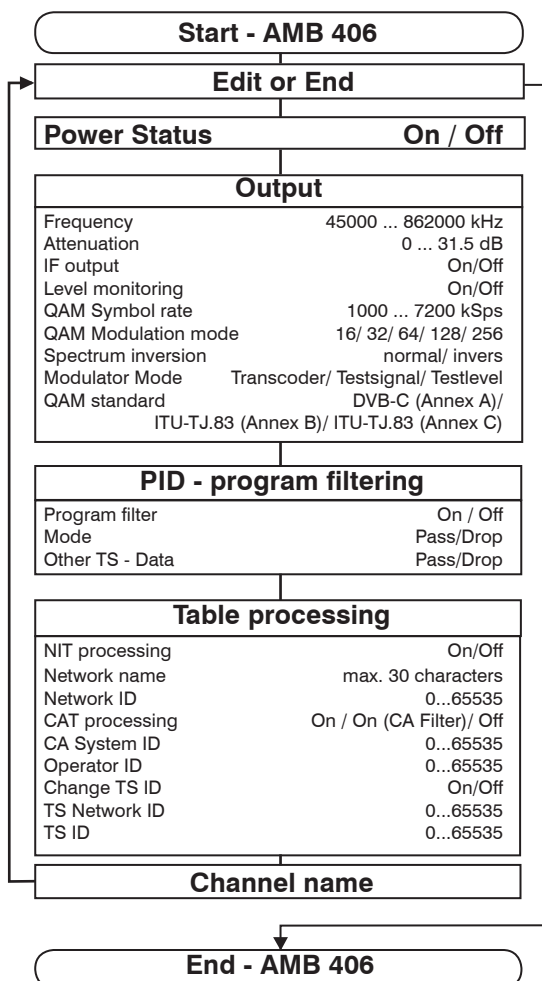


When request this menu item at first a security query whether it really set all parameters to the factory default settings pops up.



Affirming the query, all settings made on the EEPROM will be deleted and replaced by the default settings. The modul will go back to these default values. Once the setting process is over, there will be automatic return to the main menu.

9. Menu control with Headend Controller (HCB x00)

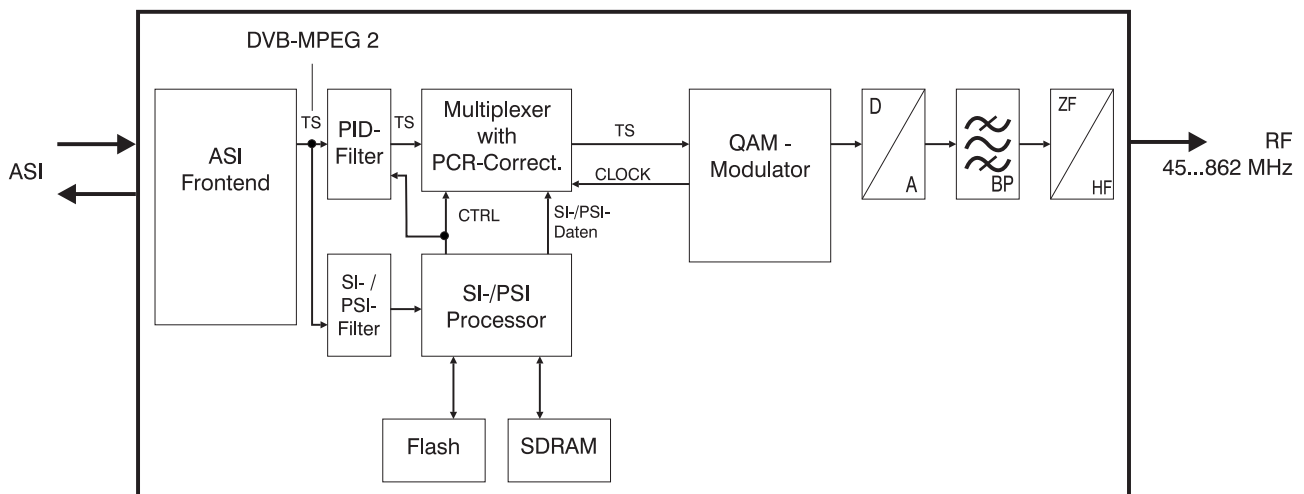


10. Trap - Messages

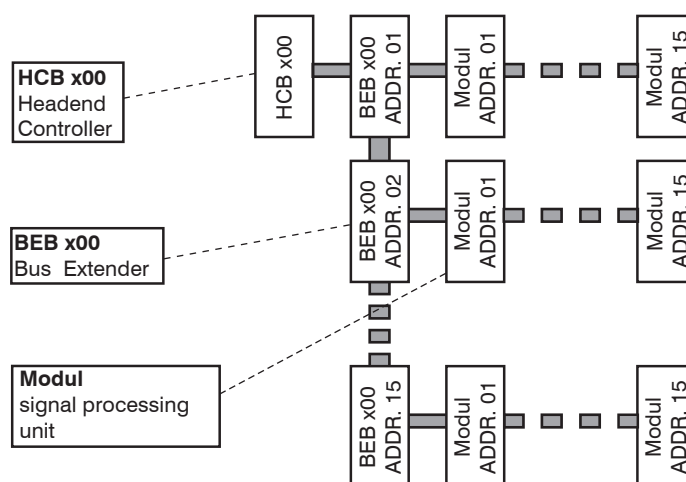
Item	Message	Message Type	Explanation
01	Power fail	CRITICAL	short circuit
02	System Reset	WARNING	reset by internal error
03	Signal OK	INFORMATION	module works correctly
04	Tuner not sync	WARNING	no input signal at the tuner
05	IIC error	CRITICAL	IIC-Bus-error
06	TS-MUX not sync	WARNING	no transport stream at the FPGA
07	Internal controller reset	WARNING	error when accessing internal controller
08	FPGA: Program memory full	WARNING	overflow of program memory in the FPGA
09	FPGA: PID memory full	WARNING	overflow of PID memory in the FPGA
10	FPGA: Directory full	WARNING	overflow of Directory in the FPGA
11	FPGA: FAT memory full	WARNING	overflow of FAT memory in the FPGA
12	FPGA: TS-Packed buffer overflow	WARNING	overflow of TS-Packet buffer
13	QAM overflow	CRITICAL	overflow of QAM
14	Sync error data FIFO	CRITICAL	data FIFO doesn't work correctly

Item	Message	Message Type	Explanation
15	No response to OPEN command	CRITICAL	error internal port
16	Up Converter: PLL1 not locked	CRITICAL	no funktion at the PLL 1 converter
17	Up Converter: PLL2 not locked	CRITICAL	no funktion at the PLL 2 converter
18	Up Converter: IF input too small	WARNING	IF input too small at the Up converter
19	Up Converter: IF input too large	WARNING	IF input too large at the Up converter
20	Up Converter: RF output too small	WARNING	RF output too small at the Up converter
21	Up Converter: RF output too large	WARNING	RF output too large at the Up converter

11. Block diagram

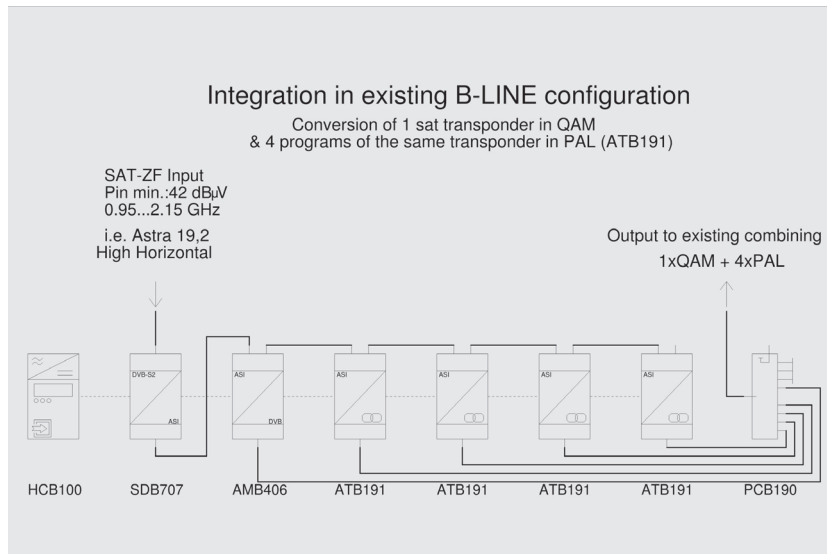


12. Head end bus structure



The number of the possible module connections (00 ... 15) to a BEB x00 depends on the total power consumption of this line!

13. Example of use



14. Technical data

ASI Input

Level range	200 ... 880 mV _{pp}
System clock	270 Mbps
Connector	BNC socket
Impedance	75 Ω
ASI polarity	regular / inverted

ASI Output

Level	800 mV _{pp} (± 10 %)
System clock	270 Mbps
Connector	BNC socket
Impedance	75 Ω
ASI polarity	regular

ASI Signal processing

Data rate	0.625...213 Mbps
ASI transfer format	
Input	continuous, burst
Output	burst
TS transfer format	
Input	188, 204 Byte
Output	188, 204 Byte
Signal processing	EN 50083-9 [1]

QAM Modulator

Input data rate	max. 78 Mbps according adjustment Symbol rate & QAM Constellation 1.0 ... 7.2 MSps ITU-T J.83 Annex B, C, DVB-C		
Symbol rate			
QAM Modulation			
	Annex B	Annex C	DVB-C
QAM Constell.	64; 256	64	16; 32; 64; 128; 256
Roll off	12 %, 18 %	13 %	15%
Interleaving	Conv. I=128, J=4	Conv. I=12	Conv. I=12
Forward error correction (FEC)	Reed Solomon (128,122) + Trellis	Reed Solomon (204, 188,8)	Reed Solomon (204, 188,8)
Test signals	according adjustment symbol rate & QAM constellation unmod. carrier (signal level)		
Measurement signal	disconnectable		
PSI-/SI processing	continuously		
Zero stuffing	EN 300 429 [2] (DVB-C)		
Signal processing	ITU-T J.83[4] (Annex B, C)		

RF Output

Output frequency range	45 ... 862 MHz
Tuning step	125 kHz
Max. output level	116 dBμV
Level adjustment range	0 ... 31.5 dB (0.5 dB - steps)
Channel allocation	adjacent channel ability
Connector	F socket
Impedance	75 Ω
Return loss	≥ 18 dB 45 MHz - 1.5 dB / Octave

Signal quality

MER	≥ 45 dB
Shoulder attenuation	≥ 58 dB
Spurious 45...862 MHz	≥ 60 dB
C/N (> 25 MHz space from channel center)	
BW = 4.8 MHz	typ. 80 dB
BW = 6 MHz	typ. 79 dB
BW = 8 MHz	typ. 78 dB
Phase noise	1 kHz; typ. -92 dBc/Hz 10 kHz; typ. -101 dBc/Hz 100 kHz; typ. -108 dBc/Hz
max. Frequency stability	± 30 kHz
Output level stability	± 0.5 dB
Amplitude frequency response channel (8 MHz)	max. 1 dB _{pp}

Operating parameters

Voltage/ current	12 V (0.2 V)/max. 650 mA
Residual ripple of the supply voltage	≤ 10 mV _{pp}

Enviromental conditions

Temperature range	-10 ... +55 °C
Temperature range for data keeping	5 ... 45 °C
Relative humidity	≤ 80 % (non condensing)
Mounting method	vertical
Mounting location	splash-proof and drip-proof

Physical information

Dimensions (w x h x d)	
without 19" - adapter	50 x 276 x 148 mm
with 19" - Adapter	50 x 301 x 148 mm
Weight	1,190 g

Delivery content

1 x BUS connector

15. Glossary

ASI	Asynchronus Serial Interface
AP	Anschlussplatte (front circuit board)
BW	Bandwidth
CA	Conditional Access
CAT	Conditional Access Table
DVB	Digital Video Broadcasting (-C Cable, -S Satellit, -S2 Satellite 2, -T Terrestrial)
EIT	Event Information Table
ETSI	European Telecommunications Standards Institute
FAT	File Allocation Table
FEC	Forward Error Correction
FIFO	First In – First Out
FPGA	Field Programmable Gate Array
HTML	Hypertext Markup Language
HTTP	Hypertext Transfer Protocol
I/Q	In-phase/Quadrature-phase
ID	Identifier
IF	Intermediate Frequency
IIC	Inter-Integrated Circuit (I ² C-Bus, data bus within device)
IP	Internet Protocol
LED	Light Emitting Diode
MAC	Media Access Control
MER	Modulation Error Ratio
MIB	Management Information Base
MPEG	Moving Picture Experts Group
NIM	Network Interface Module
Nios	product name for a processor
NIT	Network Information Table
PAT	Program Association Table
PCR	Program Clock Reference
PID	Program Identifier
PMT	Program Map Table
PSI	Program Service Information
QAM	Quadrature Amplitude Modulation
RF	Radio Frequency
SDT	Service Description Table
SI	Service Information
SNMP	Single Network Management Protocol
TS	Transport stream

16. Bibliography

- [1] EN 50083-9: Cabled distribution systems for television, sound and interactive multimedia signals, part 9: Interfaces for CATV/SMATV head ends and similar professional equipment for DVB/MPEG-2 transport streams
- [2] EN 300 429: Digital Video Broadcasting (DVB): Framing structure, channel coding and modulation for cable systems
- [3] EN 60728-11: Cable networks for television signals, sound signals and interactive services Part 11: Safety (IEC 60728-11:2005); German version EN 60728-11:2005
- [4] ITU-T J.83 Digital Multi-Programm-Systeme für Fernseh-, Ton-und Datendiensten für Kabel-Verteilung, Änderung von Anhang B und C (2006)
- [5] RFC 1157 Request for Comments (RFC): RFC Database URL: [Http://www.rfc-editor.org/rfc.html](http://www.rfc-editor.org/rfc.html)

17. History

Version	Date	Modification	Author
1.00	25.11.2009	basic dokument	Häußer, Rudolph
1.01	03.02.2009	revision	Rudolph, Häußer

Options and other TV standards available upon request! Changes due to technical progress possible!

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Declaration of Conformity

The Manufacturer

BLANKOM Antennentechnik GmbH · Hermann-Petersilge-Str. 1 · 07422 Bad Blankenburg · Germany

herewith declares the conformity of the product

Product name: QAM Modulator

Type: AMB 406

Product number: 9850.02

according to the following regulations

EN 50083-2

EN 60728-11 (as far as relevant)

and additional device-specific regulations, enclosed above, which this product is subjected to.

Date: 25.02.2009

Signature:



(Managing Director)

