

# **Operating instructions**



# 8 pole IP-/ ASI-TV Modulator IP/ SFP/ ASI (MPEG2) $\rightarrow$ ATV (8x AM)

PALIOS-IPM2 Part N°: 5105.01

... Setting Signals



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## 8 pole IP-/ ASI-TV Modulator IP/ SFP/ ASI (MPEG2) → ATV (8x AM)

## 1. Safety and operating instructions

PALIOS-IPM2

Part Nº: 5105.01

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

The modules may only be installed and started up by authorized technical personnel. There are only permitted the mounting styles indicated in the quick start guide, included with each module.

M When assembling the modules into the receiving points, the adherence of the EMC regulations is to be ensured.

The assembly and wiring have to be done without voltage. For installation, only the supplied accessories (DIN rail clip with screws and 19" accessories) may only be used.

- All active modules may only be powerd by the power supply HELIOS, HELIOS-P1 or QUASARIOS. Only connect the module with the accessory cables provided.
- The mains voltage and the operating voltage of the modules working by DC have to be in compliance with the operating parameters described in the technical data.

With all work the defaults of the DIN EN 50083 have to be considered. It is especially important to follow DIN EN 60728-11[2].

The unit must only be mounted vertically. The ventilation slots as well as the circulation perforation of the modules is not be obstructed in any way.

If installed in mounting cabinets a adequate heat circulation must be guaranteed. The mounting in closed cabinets without air sufficient flow is **not allowed**.

- For **DIN rail mounting** is important to note that between the heat sink and a neighboring module, a distance of 2 cm is required. If the modules mounted on top of each, so they must be spaced 20 cm apart.
- For **19**" **mounting** all devices in the rack must be fitted with 19" Edge Guide. Mounting the device using only the screw holes at the front panel is insecure and discouraged. Furthermore, the operation of a fully occupied rack is only allowed with an underlying 1-U fan box (at least 3 fans, 176 mm deep).

WEEE-Reg.-Nr. DE 50389067

## 2. Device variants

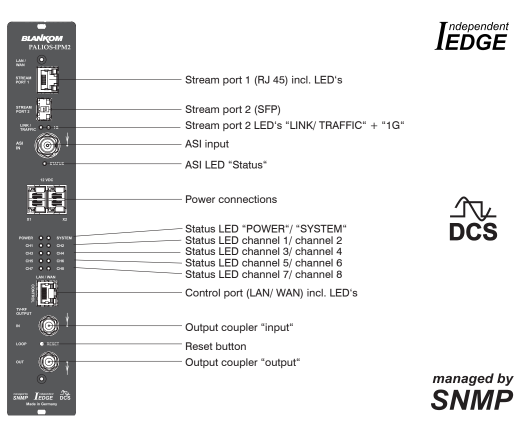
PALIOS-IPM2 5105.01 IP/ SFP/ ASI (MPEG2)  $\rightarrow$  ATV (8x AM)

## 3. General

The Smart Business Line (SBL) is a modern head end system, that is distinguished by its modular and compact design. A userfriendly operating concept facilitates setup, configuration and maintenance of the system. The PALIOS-IPM2 module selects 8 programs from up to 8 adjacent IP transport streams or from an ASI transport stream and converts these into analoge TV signals to transmit it in cable networks. In this case, a maximum of 8 analog television channels are generated from the available MPEG2 transport streams.



## 4. Front view



## 5. Functional description

The module receives a data stream via Gigabit Ethernet and can receive 8 transport streams from the included IP encapsulated transport streams. The 8 transport streams are further processed in 8 MPEG2 decoders. The analogue TV modulation and the freely adjustable up-conversion in the cable network range (45 ... 862 MHz) is carried out by a high-performance FPGA. The eightfold modulator is adjacent channel compatible. A highly-clocked digital to analogue converter (DAC) is responsible for the spectrally pure output of the cable signal. After amplification and sum level adjustment, the cable signal is coupled through a directional coupler to the output jacks.

## 6. Meaning of the LED's

## 6.1 LED's at the 10/ 100/ 1000 Mbit stream port 1

Designation, colour	Status	Meaning of display
GbE connect LED, green	permanently on	only illuminated when the connection is a GbE connection (does not light up at a 10/ 100 Mbit connection)
	off	no GbE connection
Connect/ data LED	permanently on	cable connection is established
yellow	flashing	data is received
	off	no cable connection



## 6.2 LED's at the 10/ 100/ 1000 Mbit stream port 2 $\,$

Designation	Colour	Status	Meaning of display
1G	green	permanently on	only illuminated when the cable connection is a GbE connection (does not light up at a 10/ 100 Mbit connection)
		off	no GbE connection
LINK/	amber	permanently on	cable connection is established
TRAFFIC		flashing	data is received
		off	no cable connection or option is not enabled

## 6.3 LED at the ASI socket

Designation	Colour	Status	Meaning of display
STATUS	green	permanently on	ASI transport stream is present
		flashing	no ASI transport stream
		off	option is not enabled

## 6.4 Status LED's

Designation	Colour	Status	Meaning of display	
POWER	green	permanently on	module is on	
	amber	permanently on	module is in standby	
		off	module is off, operating voltage is not applied	
SYSTEM	green	permanently on	module is ready for work	
		flashing	software update is running	
	amber	permanently on	temperature is high, fan is already activated	
		flashing	temperature is critical. The device will no longer work or is forced to shut down	
		off	module is not ready for work	
CH 1 CH 8	green	permanently on	channel operates without error	
	amber	permanently on	error warnings, depending on signal: - input and/ or output without sync - input sync, but in bad quality (eg. mosaic effect in the TV picture)	
		flashing	hardware is faulty	
		off	channel is off	

## 6.5 LED's at the 10/ 100 Mbit control port

Designation, colour	Status	Meaning of display
Connect LED, yellow	permanently on	network cable is connected
	off	no cable connection
Data LED, green	flashing	data is exchanged
	off	no data exchange



## 7. Adjusting by web server

## 7.1 Network connection to the computer

#### System requirements:

- PC/ laptop with 10/ 100 Mbit Ethernet interface
- Internet browser (e.g. Windows Internet Explorer), which accept JAVA script.

#### Setup the connection:

The PALIOS-IPM2 module has to be connected to PC network using an Ethernet cable. The IP address of the PALIOS-IPM2 module is 192.168.1.100 on delivery. If several SBL modules should be controlled or adjusted via an Ethernet switch, each module must first be configured **individually** to its provided IP address within the network. To do so the address of the network port on the PC (temporary) must be adapted to the IP address of the SBL module (subnet mask: 255.255.255.0, IP address: 192.168.1.XXX, where XXX is not the same as the corresponding value of the SBL module IP address).

After the network configuration of the module(s) the IP address of the control PC is converted to the provided IP address and the modules can be accessed through the browser with their new IP addresses. The user must authenticate himself with his credentials (user name and password), if the password and user testing were activated on the setup page (see chapter 7.2.6):

User name			
Password			
	Send		

After successful registration or successful connection establishment without password (default setting) the start page of the module is the menu "Overview" (see chapter 7.2.1).





## 7.2 Setting of individual parameters

Using the website, you can set certain parameters of the module or perform configurations on the module or the user interface. The various setting menus can be selected in the navigation tree on the left side. The setting is supported by an online help. Hovering the parameters by the mouse in the lower part of the site an orange colored text box appears with explanations for each parameter. By setting in the "Setup" menu (see chapter 7.2.6) may be selected so that the help appears in the status bar of your browser. If appropriate setting changes in the browser options are necessary.



In addition, in the lower part of the navigation tree status information for the module is displayed. By changing the setup menu, the status information can also be moved to the right (see also chapter 7.2.6). All 8 channels are listed individually. A green LED symbol before the "channel …" means that both input and output are synchronized and that the channel operates without error. An orange colored symbol indicates that an error has occurred in that channel. An overview of the status of various parameters of the channel is obtained by clicking the corresponding channel. In the browser interface, a status overview appears.

VPS audio stereo
VPS PIL 30.07 08:00 Running VPS audio stereo
VPS audio stereo
VPSICNI 0x0AC1
WSS format 4:3 full
WSS source sec_A056_WSS
WSS status 0x8 4:3

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A transparent LED symbol means that the channel is not configured yet, or the RF output is turned off. Status information about the system is mirrored in the same way. In this case too an orange colored LED symbol displays an error state during which a green LED symbol displays error-free working condition. The detailed status information is available by clicking the name field.

Board temperature	50,7 °C	
PGA temperature	54,7 °C	
emperature maximum	54,7 °C	

The last displayed point indicates the connection status between the network interface and the module. Green means, that the connection is established. A transparent LED light indicates that there is no connection or the connection is failed. Settings with the selection box or input fields are taken over by pressing the "send" button and stored permanently, and the PALIOS-IPM2 module is set on these values after a restart too. Settings with the click box are usually performed immediately but not stored in memory, so they would be lost on a possible restart of the module. To save these settings the "send" button must be pressed.

In all menus, the language selection is possible between German and English top right.

## 7.2.1 Menu "Overview"

This page provides a status overview of the 8 channels. If a channel is working without errors, "SYNC" is displayed. If errors occur you will see an "Error" display. If the RF power is switched off the display "Off" appears behind the respective channel.



In addition, below the status window the head end display is visible. There all SBL modules are listed, which are in the same network and which have been associated with the head end in the setup menu (see 7.2.6). This is significant because functions over all modules such as the NIT processing between QAMOS/ QAMOS-4CI/ QAMOS-IP modules can be extended to all components of the head end. The individual components of a head end are listed with their IP address, which is also provided with a link to this address, so you can switch easily to the next module. If no head end was configured, a "Search" button appears, which forwards to the setup menu and scans the network for other SBL modules. Then all available modules are listed and can be selected and added to the head end.

By clicking the "Logout" button the user logs out of the module and the login window appears. By pressing the "Standby" button the module is switched to standby, which is indicated by an amber POWER LED on the module. The "Standby" button will be replaced by a "ON" button, and by pressing this the module will be switched back on.



## 7.2.2 Menu "IP Input"

This menu contains the network configuration for the streaming port and for the 8 IP transport streams from which then the 8 desired programs for transmitting can be selected.



On top the configuration options for the two stream ports are displayed. It should be noted that the stream port 2 is available only after enabling the associate software option (see section 7.2.6). The IP address, subnet mask and gateway can be configured for each port. The next step is to configure the setup parameters of the 8 IP input transport streams (IP input channels). Again, IP address, port and transport protocol (UDP or RTP) have to be entered for each IP channel. Everything is confirmed by pressing the "send" button. If not all 8 ports are used, the unused ports can be disabled by entering the IP address 0.0.0.0.

Identical settings within these 8 IP channels are not permitted and are automatically marked red.





## 7.2.2.1 SFP option

The SFP option allows the connection of different modules for the IP input. Depending on the SFP module thus various management and media types can be connected to the PALIOS-IPM2. The IP input can be expanded to another IP data source. The SFP module figures as the stream port 2, so that either "Stream port 1" or "Stream port 2" can be used as an IP input.

Simultaneously there is the ability to define one of the two IP inputs as the preferred source and the respective other IP input as redundancy source. When an IP data source fails, then switches to the other data source. For this purpose, individual rules can be defined for when and how to switch. Inclusion in the monitoring is configured on a per-channel basis. This is a global option, deciding when to switch: either when an input channel is down or all monitored channels have failed.

Switching back to the preferred IP input is not automatic, but can only be done manually via the user interface.

Please note that actual monitoring on a particular channel starts for real one if actually receives data.



The form of the network settings also includes means for selecting the preferred IP input. The selection is made by pressing the appropriate option button. "Error check of the channels" as described above configures the device for switchover if only one of the monitored channels fails ("or") or only when all monitored channels have failed ("and").

At the right of the configuration of each of the 8 IP input transport streams, there is a check box. By marking this box, the respective transport stream is included in the monitoring.



## 7.2.3 Menu "Transponders"

In this menu the program selection is done for all output channels. After call up of the menu at first the actual channel allocation of the PALIOS-IPM2 module is listed. The following settings respective changes per channel are possible: in the column "IP" there can be selected the transponder, which contains the program to be transferred. In the next column the requested program can be selected. In the next both columns there can be selected the language respective the language of the subtitles, if there are more than one of them. In the column "Output frequency" there is to be selected the output channel of the program. On double assignments within these 8 channels is called attention to this automatically. With the clickbox "RF" the RF output of the channel is set to "on" or "off". Clicking on the "Send" button, the settings are taken and stored..



## 7.2.4 Menu "Adjustment"

In this menu, the settings of the module are made. Each channel can be adjusted individually according to individual requirements. The channel may be selected by clicking either left in the navigation tree or by clicking one of the tabs above the set-up tables.

lavigation tree		Expert	adjustments		
Overview					
IP input					
Transponders	Channel 1 Channel	2 Channel 3 Channel 4			
Adjustment		Input		Video	
Channel 1	Input name	n-tv	Video output	auto color bar 👻	
Channel 2 Channel 3	Input	IP-Channel 1 💌 💡	Color bar	Off V	
Channel 4	mpor		and the second se		
Channel 5	Sele	cted program	Color system		
Channel 6	Program name	n-tv [12090]	Video format	letterbox 💌	
Channel 7		the second s		Audio	
Channel 8 Language	Service ID	12090	And Post of Concession, name		
Service	Туре	TV	Audio gain	0 <u>v</u> dB	
Setup	Language	73;GER 💌	Audio mode	stereo 💌	
	1	Direct input	No. of Concession, Name	VPS	
Status		Contract.			
		Output	Chil code	000	
	Frequency input	Channel 💌	Source audio mode	A058(MPE9)	
	Output frequency	E 5 (175250 kHz)	Source PIL	A056	
	Output level offset	0 🖌 dB			
	RF signal	On 🗸	Compl	lementary data	
	Sound deviation	30 🗸 kHz	Teletext	On 💌	
	Sound carrier 2	On 🗸	WSS insertion	On 🗸	Chann     Chann
			A COLORED TO A COL		



### The following parameters are adjustable:

Program list (Transponder)				
Service ID	Select			
12003	•			
12004	0			
12005	0			
12006	0			
12020	0			
12030	0			
12040	0			
12041	0			
12060	0			
12061	0			
12080	0			
12090	0			
12095	0			
	Service ID 12003 12004 12005 12006 12020 12030 12040 12041 12060 12061 12080 12090			

#### Program list (Transponder)

If "Program selection with select box" in chapter "GUI settings" is deactivated (see also chapter 7.2.6), the form at the left appears for program selection. All programs of the selected transponder are listed with name and service ID. The selection of the program is done by marking of the respective select box. The program name and the other parameters of the program are adopted automatically. In this case the program name in the menu "Selected program", variant 1 is not selectable.

input parameters of the channel

e.g. name of the program, editable sel.: IP input channels 1 ... 8, ASI TS

-	Input	Input
Input name	n-tv	Input name
Input	IP-Channel 1 💌 ?	By pressing

Se	elected program
Program name	n-tv [12090]
Service ID	12090
Туре	TV
Language	73;GER
	Direct input

S	elected program
Program name	n-tv
Service ID	12090
Туре	TV 💌
Language	0

☑ Direct input

2	By pressing the "?" buttor	n, the channel list is updated.
	Selected program	variant 1: program selection menu
~	Program name	selection of the program from the program list of the transponder of the selected IP TS
	Service ID	displays the service ID of the selected program
	Type Language	displays the type of the program selection of the available language
	Direct input	selection: selection menu, direct input (see be- low)
	'	
	Selected program	variant 2: direct input
	Program name	displays the name of the program, which was

displays the name of the program, which was selected in the input menu input of the service ID of the requested program, adjustment range: 0...65535 selection of the program type: TV, Radio input of the language nº, adj. range: 0..255

	Output	
Frequency input	Channel	¥
Output frequency	E 5 (175250 kHz)	
Output level offset	0	→ dB
RF signal	On 💌	
Sound deviation	30 🗸	kHz
Sound carrier 2	On 💌	

Туре

Service ID

Language

Output	output parameters of the channel
Frequency input Output frequency	selection: channel, frequency * selection from channel table/ input in kHz *
Output level offset RF signal	display of the level offset ** selection: On, Off
Sound deviation	selection: 30, 50 kHz ***
Sound carrier 2	selection: On, Off

If at the frequency input "channel" is selected, the output frequency can be chosen in the pre-selected channel spacing (see chapter 7.2.6). If, however, "frequency" is selected, then the output frequency is selectable in kHz steps.

\*\* Adjustment of the offset of each channel to the basic level, see chapter 7.2.6

\*\*\*Only selectable, if sound carrier 2 is set to "Off". If sound carrier 2 is set to "On", the sound deviation is permanently 30 kHz

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art N . 5105.			,	<b>、</b> ,	
PCR fo	r current service		PCR for current service*		
Use PCR PID	0	dec.	Use PCR PID	adjustment range: 0	8190
Manu	ual PID settings		Manual PID settings*		
PCR PID	0	dec.			0100
Video PID	0	dec.	PCR PID Video PID	adjustment range: 0 adjustment range: 0	
Audio PID	0	dec.	Audio PID	adjustment range: 0	
	-	-	Teletext PID	adjustment range: 0	
Teletext PID	0	dec.	VBI PID	adjustment range: 0	
VBI PID	0	dec.	Subtitle PID	adjustment range: 0	
Subtitle PID	0	dec.	Composition page ID Ancillary page ID	adjustment range: 0 adjustment range: 0	
Composition page ID	0	dec.	Anomary page 10	adjustment range. o	
Ancillary page ID	O	dec.	* The menu of the manual PID "Setup" menu, chapter "GUI s		spective box is clicked on in the
			The functionality is current		
	Video		Video	setting of the video	parameters
Video output	auto color bar 💉				
			Video output		Off, auto colour palette bar
Color bar	Off 💽	_	Color bar	selection: On, Off	
Color system	PAL 💌		Color system Video format	selection: PAL, SEC	center cut, 1:1, pillarbox,
Video format	letterbox 💌		Video Iormat		l cut, 20:9 letterbox
Audio mode	stereo VPS		Audio mode VPS	stereo, a	mono R, mono L+R, auto set to "On" et to "Off"
CNI code	000		CNI code	adjustment range: 0	x0000xFFF (hexadec.)
Source audio mode	A056(MPEG)		Source audio mode	selection: MPEG, AC	,
Source PIL	A056	~	Source PIL	selection: A056(PDC TimerControlCode	), AU56, PDC,
Comm	lementary data	_	- Comulamentaria data		
	-		Complementary data		
Teletext	On 💌		Teletext	selection: On, Off	
WSS insertion	On 💌		WSS insertion	selection: On, Off	
Blac	k bar settings		Black bar settings *		
Mode	Off 🗸		Mode	selection: On, Off	
			The width of the bar can be		standard 4:2 format Differe
Std. bar	above below left	o %	values for 16:9- and specia		
			Note:		
16:9-bar	0 0 0	0 %	In certain settings it can occur in picture distortion. The adjustment values ( in %)		
S16:9-bar	0 0 0	0 %	in these cases are slightly		, , , , , , , , , , , , , , , , , , , ,

\* only available, if "Black bar" option is enabled (see chapter 7.2.6)

occur more.



## 8 pole IP-/ ASI-TV Modulator IP/ SFP/ ASI (MPEG2) $\rightarrow$ ATV (8x AM)



	Subtitling	
Mode	Off 💌	
Settin	gs DVB subtitling	
DVB language index	0	_
Use extended ID's	no 💌	
Setting	s Teletext subtitling	
Teletext page	0	-
Background	opaque	~
Character mode	auto	~
The follow settings are in the manual characte		
Basic character	Latin	~
Supplementary	Latin	~
character National table	Standard table	

Subtitling****	adjustment of the p	parameters
Mode	selection: Off, Telet	ext, DVB
Settings DVB subtitling		
DVB language index Use extended ID's	adjustment range: selection: yes, no	0255
Settings teletext subtitling		
Teletext page Background	adjustment range: selection: opaque, rent, black transpar	semi-transparent, transpa-
Character mode	selection: auto, ma	
The following settings are only used		
Basic character	Arabic, Greek, Heb	illic-1,Cyrillic-2, Cyrillic-3, rew
Supplementary character National table	selection: Latin, Cy selection: standard country code, Engl French, Spanish, C	rillic, Arabic, Greek, Hebrew table, alternative table, no ish, German, Swedish, Italian, zech, Rumanian, Polish, Esto- an, Turkish, Danish
**** and a secolate to the October the second		-+7.0.0

\*\*\*\* only available, if "Subtitling" option is enabled (see chapter 7.2.6)

	Te	st lines	
1. Line	17	Off	~
2. Line	18	Off	*
3. Line	330	Off	~
4. Line	331	Off	~

#### Test lines\*\*

The PALIOS-IPM2 offers the opportunity to output test signals on up to 4 image lines from the following selection: Off, CCIR 17, CCIR 18, CCIR 330, CCIR 331,  $Sin(x)/\,x,$  Ramp. As a default, the image lines 17, 18, 330 and 331 are selected. The image lines selection is editable, i.e. the test lines can be output on each image line in the range 1..625.

\*\* only available, if "Test line" option is enabled (see chapter 7.2.6)

Decryption settings		
BISS key	x	
BISS-E injected ID	×	

#### Decryption settings\*\*\* **BISS key** input of the 12-digit code in BISS mode 1 or of the 16-digit code in BISS mode E **BISS-E injected ID**

input of the 14-digit code in BISS mode E, no input in BISS mode 1

\*\*\* only available, if "BISS" option is enabled (see chapter 7.2.6)



## 7.2.5 Menu "Language"

In this menu, the selection of the user interface language is executed. You can choose between German and English. The transition can be made either to the left in the navigation tree in the subtree of the point "language" or top right via the language selection box.



## 7.2.6 Menu "Setup"

In this menu, various administrative and system settings are made.

			Setup			
vigation tree						
Overview IP input						
Adjustment			GUI settings			<u>^</u>
Language	🗂 Help Ir	formationen wi	ithin the status lin	e of the browser		
Service	Displa	y all system file	s			
Setup		y top line regist				
Level		y status on righ				
Status			peed data connec	tivity		
		t frequency ras				
		am selection wi				
		al PID settings	un selectivox			
		te user and key	word obook			
	Activa	te user and key	word check			
			SBL head end			
	192,168,14,13		5000819			
	192.168.14.1		5000816	<ul> <li>✓</li> </ul>		
	192.168.14.1	32 5000003	5000817			
	192.168.14.1	33 5000001	5000815			
	192.168.14.1	34 5010653	6010653			Channe
	192.168.14.1		0000000			<ul> <li>Channel</li> </ul>
	192.168.14.13					<ul> <li>Channe</li> </ul>
	192.168.14.1	55 5010642				Ohannel
	Searc	:h				Channel
						<ul> <li>Channel</li> <li>Channel</li> </ul>
		Syst	em administration	1		Channel     Channel
			SBL to PC	PC to SBL		a containing
	1:5/1:10	-			ALC: NOT	🔎 🧿 System
						Power





#### Specifically, the following can be configured:

#### GUI settings

- Help Informationen within the status line of the browser
- Display all system files
- Display top line register
- Display status on right
- Optimization for low-speed data connectivity
  Output frequency raster
  Norm B/G (7/8 MHz)
- Program selection with selectbox
- manual PID settings
- Activate user and keyword check

#### **GUI settings**

Y

#### Help information within the status line of the browser

By default, the online help is displayed in an orange text box at the bottom of the page. If you click this option, the help texts are displayed in the status bar of your browser. Depending on your browser sometimes such use has to be allowed in the browser settings.

#### **Display all system files**

The default is, that the system files can be subjected to upload or download as a package under "Backup" in the submenu "System administration". If you click on this box, the system files are listed individually and can be individually subjected to an up- or download.

#### **Display top line register**

By default, the registers are shown in the upper part of the user interface, to move more quickly to the most frequently used menus. By removing the box marking the registers are hidden.

#### Display status on right

By clicking on the box, the status of the channels or the system is shifted to the right of the user interface.

#### Optimization for low-speed data connectivity

By clicking the box the data volume of the browser pages is greatly reduced. So it is possible to adjust the module, if there is only a low-speed connectivity (GSM). The available reduction is achieved by reducing image size.

#### **Output frequency raster**

It is possible to choose between the standard B/G raster (7 or 8 MHz) and the D/K rasters. In case of D/K1 the sound carriers are at 6.5/6.25 MHz, D/K2 at 6.5/5.74 MHz and D/K3 at 6.5/6.74 MHz. Simultaneously in accordance with the selection, the group delay filter is set for standard B/G or D/K.

#### Program selection with select box

If the box is deactivated, the program selection is done with the program list in the adjustment menu. Otherwise the program selection is done in the field "Selected program" (see chapter 7.2.4).

#### manual PID settings\*

By clicking the box the respective input box of each channel appears additionally in the menu "Adjustment" (see also chapter 7.2.4). Default the input box is deactivated.

#### Activate user and keyword check

This selection is only available if you are logged in as administrator. If the box is disabled, the log-in is skipped after each GUI reboot. Otherwise, user login and password are required (see chapter 7.1).

#### \* Functionality is currently not supported

#### SBL head end

All SBL modules, which are located in the same network, are listet. By pressing the "Search" button the list is updated. All marked modules belong to the head end and are displayed on the "Overview" page.

	:	BL head end	
192.168.14.130	5000005	5000819	<b>V</b>
192.168.14.131	5000002	5000816	Image: A start and a start
192.168.14.132	5000003	5000817	<b>v</b>
192.168.14.133	5000001	5000815	
192.168.14.134	5010653	5010653	
192.168.14.135	5007462	0000000	
192.168.14.139	5010660		
192.168.14.155	5010642		
Search			

## 8 pole IP-/ ASI-TV Modulator IP/ SFP/ ASI (MPEG2) -> ATV (8x AM)



	SBL to PC	PC to SBL
Backup	Save	Load
Jpdate		Load
View logbook		
S	ystem administrati	ion
	SBL to PC	PC to SBL
Backup	Save	Load
Update		Load
Transponder config.	Save	Load
SBL configuration	Save	Load
Language	Save	Load
SBL system	Save	Load
Logbook	Save	]
Status	Save	]
View logbook		

#### System administration

The default is displaying of the shortened list of files (top).

#### Backup

Here the system files can be loaded or saved as a package (except logbook. txt and status.xml). Thus, it is possible, for example in a simple way to copy the system files from a PALIOS-IPM2 module to another. If under "GUI setup" "Display all system files" is selected, the system files can also be loaded or saved separately (see figure below). Moreover, additional system files can be added.

#### Update

By clicking the "Load" button, the internal software components can always be brought up to date.

If the "PAL-Rollback" option is enabled, it is possible to convert the PALIOS-IPM2 module into a QAMOS-IP module via software update. This can be chosen: a QAMOS-IP release instead of a PALIOS-IPM2 release starts the update reversed when needed as well. After clicking the "Load" button instead of the current PA-LIOS-IPM2 release is to select and then perform the update process.

If the option is not enabled, after selecting the QAMOS-IP releases appears opposite error message, so that accidental conversion is not possible.

Pressing the button "View logbook" leads to an overview, in which all the processes have been documented since the start of the GUI. Each operation is listed by date, time and description. If operations have been executed, the logged on user, who initiated the action, is saved too. By pressing of the "Erase" button all entries are deleted, when you are logged in as administrator.



System Location Default Reboot	System Location	In this field a name for the PALIOS-IPM2 is be made to identify the module easily. This name appears on the top right of the website under the language selection box and is provided via SNMP with the question of the field: Iso(1)org(3). dod(6).internet(1).mgmt(2).mib.2(1).system(1). sysLocation(6).
	Logout	restart the user interface
	Default	delete the settings and reset to default values (including IP address), available only if you have logged in as administrator
	Reboot	restart of the PALIOS-IPM2 module

## 8 pole IP-/ ASI-TV Modulator IP/ SFP/ ASI (MPEG2) → ATV (8x AM)



EI	nabling of
SNMP	
Test line	
Subtitling	
BISS	
Black bar	
PAL roll back	
8 sat tuner	
SFP	
ASI - Port	
	Send

#### Enabling of

In this field, possible software options for the PALIOS-IPM2 module can be enabled. The registration code must be entered in the input field and by pressing the "Send" button the option will be activated. Activated options are displayed in black, inactive are grayed out. **note** 

To convert a PALIOS-IPM2 into a QAMOS-IP, the option "PAL roll back" must be active to perform the update process (see System administration  $\rightarrow$  update).

Date and time	
30.07.2012 08:53:59	Set

#### Date and time

Clicking on the "Set" button, the date and time will be set to that of the PC.

	We	b server			
DHCP	Off		~		Info
IP number	192	168	14	134	
IP subnet mask	265	255	255	0	
Gateway	192	168	14	254	
	192	168	1	1	
DHCP to	192	168	1	99	

#### Web server

This setting appears only when you are logged in as administrator, and thus you have the authority to make administrative changes.

The PALIOS-IPM2 supports the DHCP functionality. DHCP-Client is factory default. Note, that after each factory reset the PALIOS-IPM2 is set "DHCP-Client".

If the **DHCP functionality** is set to "**Off**", in the appropriate fields the IP number, subnet mask and gateway can be manually entered and then the settings of the PALIOS-IPM2 module are adapted to the network.

	We	b server			
DHCP	Client		*		Info
IP number	192	168	14	134	
IP subnet mask	265	255	255	0	
	192	168	14	254	
	192	168	1	1	
DHCP to	192	168	1	99	T

If the module is set as "**DHCP-Client**", it automatically obtains an IP address from the DHCP server on the network. The manual network settings are grayed out and are therefore disabled.

P number	192.168.14.134	
P subnet mask	255.255.255.0	
3ateway	192.168.14.254	

	We	b server		
DHCP	Server		~	Info
IP number	192	168	14	134
IP subnet mask	255	255	255	0
Gateway	192	168	14	254
DHCP from	192	168	1	1
DHCP to	192	168	1	99

By pressing the "Info" button the automatically assigned network configuration of the module is displayed.

Please note if the module is set as "**DHCP-Server**", that the IP address 192.168.1.100 should not be set. If you select this address, you will get an error message. In addition to the IP settings you can configure the DHCP range from which the IP addresses of the connected clients are assigned. The address range must match the address range according to IP address and subnet mask of the server and should not be too small. The default is the area 192.168.1.1 to 192.168.1.99. Additonally with the DHCP server will also set up a local DNS (Domain Name Server). To use it in full extent a connected PC/ laptop must be configured as a DHCP client. Please note, that the client unit not only get its IP address from the DHCP server, but also its DNS server.

If the module is configured as a DHCP server or client and the client has received an IP address successfully, so module can be accessed via a web browser using its name. This name is composed of the prefix "sbl" and the device number that is printed on the back of the module and on the packaging. For example, the device with the number 0123456 can be called under "sbl0123456". Should there be problems with it among the local network conditions, the domain can be added. In the case that the above module is configured as a server, the call using the domain is then "sbl0123456.sbl". If another DHCP server is used, ask your administrator for the domain name.

An example of the simplification of the configuration or operation of the head end via DHCP, is, that an SBL module is as a server, the remaining modules and the connected PC/ laptop are configured as a client. By calling the browser "dhcp.sbl" the GUI of the server module is loaded. If not already done so, now the head end can be read. So all connected components are found and listed. The head end can now be stored in the "Setup" menu under the item "System administration". The head end overview can be changed quickly to the user interface of any other module by selecting the respective modules links.

## 8 pole IP-/ ASI-TV Modulator IP/ SFP/ ASI (MPEG2) $\rightarrow$ ATV (8x AM)



	SNMP option	
Mode	Off 💌	SNMF
Version	Version 1	
Community-Read	public	
Community-Write	private	MIB
Тгар		
Version	V1 trap	Test
Community	trapping	
User	v3TrapUser	
Password	******	
Send MAC as engine ID		
		ase Append
Events		

## SNMP option

The SNMP adjustment is only available after the "SNMP" option was enabled (see chapter "Enabling of").

In the first section, the SNMP functionality, including the sending of traps is enabled or disabled with the "Mode" selection field. With the selector "Version" you can select the SNMP version (version 1, 2 or 3). In the two boxes below it, the communities for versions 1 and 2 are given separately for reading and writing via SNMP. With version 3, these two fields are disabled because all registered users of the module (see menu "Passwords") have the automatic read access to SNMP. The write access can be enabled or disabled for each user by clicking the SNMPcheck box in the "Passwords" menu.

By clicking the "MIB" button the MIB of the module is generated and offered for download.

In the second section the trap settings are done. First, the trap version is selected:

- V1 trap normal traps according SNMPv1 with specified community
- V2 trap normal traps according SNMPv2 with specified community

V2 inform - sends information traps according SNMPv2 and waits for an acknowledgment

V3 trap - normal traps according SNMPv3

V3 inform - sends information traps according SNMPv3 and waits for an acknowledgment

The community can be configured for traps of SNMP versions v1 and v2. User/ password and the using of the network MAC address as the engine ID can be configured for traps of SNMP version v3. These settings must correspond with the configuration of the trap receiver, so traps are successfully transferred. For this purpose a test trap can be sent by clicking the button "Test" to test the transmission of traps. If a test trap triggered, all pre-preserved traps are discarded.

There up to 256 IP addresses to receive the traps can be created or enabled. These are listed under "Receiver IP". Below, the events can be configured, whether and partly with what thresholds they should trigger traps. There are three ways to configure a trap:

- without parameters, e.g. fan on/ off
- with a freely selectable parameter for a medium priority
- with a selectable parameter from a list for a medium priority

#### References and notes:

All users using SNMPv3 must use passwords with at least 8 characters. For SNMPv3 the SBL supports only the authentication password, not the privacy password. The SBL only supports the MD5 algorithm for authentication password in SNMPv3. Information traps are specific traps that are possible up to SNMPv2. If there is no acknowledgment of the receiver, the transmitter attempts to transmit it later, until the confirmation is received.

A SBL module holds up to 256 information traps that could not be sent successfully. If there are more unconfirmed traps, the older traps are discarded and noted in the logbook as having failed. A successful sent trap is also registered as such in the logbook. In case of power failure or reboot of the module the non-confirmed traps are lost.

Details may be found in the help text for each event. The critical priorities are each covered with fixed values that can not be changed. If the web site of QAMOS-IP module is open, no changes are possible via SNMP.

Passwords							
	User name	Password	SNMP				
Administrator	admin						
User 1	0000						
User 2	0001						
User 3	0002						
User 4	0003						
User 5	0004						
User 6	0005						
User 7	0006						
User 8	0007						

#### Passwords

Again, this setting appears only when you are logged in as administrator, having the authority to make administrative changes. In addition the box "User and keyword check" in the submenu "GUI settings" has to be clicked. The user ID and password for the administrator can be set in the first line. The fixing of up to 8 user identification and passwords is possible. The limitations of user rights exist only in the fact that they are not authorized to change web server settings, user rights and password changes and default settings.

The default **password** for the **admin** is: 1111 and for the **user**s: 0000

If the SNMP option is enabled, to the right of each user appears an SNMP check box. By clicking the box, the writing rights for individual users can be awarded for the SNMP version 3 (see also section SNMP option).





## 7.2.7 Menu "Service"

In this menu you will find all information about the service for the PALIOS-IPM2 module in particular the BLANKOM service hotline and the service email address. In addition, the implemented operating instructions may be downloaded or viewed as PDF. If there is an Internet connection the BLANKOM homepage can be started, offering the latest software release or descriptions. Finally, the currently installed software release is displayed.

BLANKOM	IP input	Transponder	Adjustments	Service		
Navigation tree Overview IP input Transponders • Adjustment • Language Service Setup Level Status	Hermann - F 07422 Bad E <u>Service</u> Hotline: +49 Email: kunde <u>Documentat</u> User man	(0)3 67 41 60 22 7 andienst@blankor	mbH 1	ervice	ID: 18 MAC: 48:07:FF Sh Dev	ser: admin 104293333 -00-00-40 1: 5010653 : 5010653 : 5010653 : 5010653
						<ul> <li>Channel 1</li> <li>Channel 2</li> <li>Channel 3</li> <li>Channel 4</li> <li>Channel 4</li> <li>Channel 5</li> <li>Channel 6</li> <li>Channel 7</li> <li>Channel 8</li> <li>System</li> <li>Power</li> </ul>

## 7.2.8 Menu "Level"

With the top box, the loop through output (loop) is enabled or disabled. If enabled, the underlying selection of the nominal level for all 8 channels may be set in the range from 62 ... 82 dB $\mu$ V. If the loop is disabled, the output level of the 8 channels may be set in the range of 76 ... 94 dB $\mu$ V. Below each channel can be set individually with an offset of +3 ... -6 dB in 0.5 dB steps. The three lower buttons are used to simplify the offset level setting if you want to perform same adjusting for all 8 channels. With the left button the offset for all 8 channels is increased by 0.5 dB, decreased with the right button by 0.5 dB. The offset is set for all 8 channels to 0 dB with the middle button.

		Output	level		
gation tree		output			
Overview IP input		1			
Transponders Adjustment	Loop output	<b>V</b>			
Language	Nominal level	80	~	dBµV	
Service				-	
Setup Level		Offse	t	_	
Status	E 5 (175250 kHz	2) 3	~	dB	
	E 6 (182250 kHz	2) -2	~	dB	
	E 7 (189250 kHz	z) 3	~	dB	
	E 8 (196250 kHz	2) -2	~	dB	
	E 9 (203250 kHz	z) 3	*	dB	
	E 10 (210250 kH	łz) -2	~	dB	
	E 11 (217250 kH	łz) 3	~	dB	
	E 12 (224250 kH	łz) -2	~	dB	
	all+	all = 0		all -	
					<ul> <li>Chann</li> <li>Chann</li> </ul>
					<ul> <li>Chann</li> <li>Chann</li> </ul>
					<ul> <li>System</li> <li>Power</li> </ul>



## 7.2.9 Menu "Status"

It presents an overview of the status of the various components per channel, it is updated every 5 seconds. It lists only the current values, the naming of the parameter appears in the help box in the lower part of the user interface or in the status bar of the browser (as adopted configuration), if you hover the mouse cursor above the parameter. The listing is in 2 groups: modulators and system. With the selection box at the top right you determine whether you have an overall view or only one of the 2 groups is listed.

B		IP input	Trans	ponder	Adjustments	Servic	•	de la	=
No	igation tree				Sta	tus table			All
na	Overview								
	IP input				1. 1	91	1		
	Transponders	Channel: 1	Channel: 2	Channel: 3	Channel: 4	Channel: 5	Channel: 6	Channel: 7	Channel: 8
	Adjustment Language	(IP Channel 1) 38,015 Mbps	(IP Channel 1) 38,015 Mbps	(IP Channel 1) 38,015 Mbps	(IP Channel 1) 38,015 Mbps	(IP Channel 1) 38,015 Mbps	(IP Channel 1) 38,015 Mbps	(IP Channel 1) 38,015 Mbps	(IP Channel 1) 38,015 Mbps 
	Service	1094677 0	1094677 0	1094677 0	1094677 0	1094677	1094877 0	1094677 0	1094677 0
	Setup			0	0		0		0
	Level Status			0	0	0	0		
		active input		Stream port 1					
		Start time End time		10:48:59 10:53:59					
		Datarate read Data rate send	/	314,779 Mbit/s 0,000 Mbit/s					
		ASI Status ASI Datenrate ASI Lock		64 38,015 Mbit/s locked					
		SYNC. SYNC	SYNC. SYNC.	SYNC. SYNC.	SYNC. SYNC.	SYNC. SYNC.	SYNC. SYNC.	SYNC. SYNC.	SYNC. SYNC.
		SYNC. TimerControlCo	SYNC. deTimerControlCo	SYNC. deTimerControlCo	SYNC. deTimerControlCo	SYNC. deTimerControlCo	SYNC. IdeTimerControlCo	SYNC. deTimerControlCo	SYNC. deTimerControlCode
		stereo 0x0DAB	stereo 0x008A	stereo 0x0D8F		stereo 0x0D8E	stereo 0x0D79	stereo 0x0D8C	stereo 0x0D79
		16:9 letterbox A056_WSS 0x7 16:9_F	16.9 letterbox A056_WSS 0x7 16:9_F	16:9 letterbox A056_WSS 0x7 16:9_F	4:3 full A056_WSS 0x8 4:3	16:9 letterbox A056_WSS 0x7 16:9_F	16:9 letterbox A056_WSS 0x7 16:9_F	16:9 letterbox no A056_WSS	18.9 letterbox A056_W/SS 0x7 18.9 F
		Board temperat		50,6 °C					
				69,3 °C					
		Temperature m.	aximum	59,3 °C					

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## 8. Factory settings

A short pressing of the reset button on the front of the module causes a reboot, i.e. the module restarts and all stored values are adjusted. If the module is to be reset to factory settings, the reset button must be pressed so long to keep up until the "POWER" and "SYSTEM" LED will illuminate green permanently. This process takes about 15 seconds. In this case the module is set to the following:

	Input param	neters		
Network adjustment Input IP Number Gateway Subnet mask	Stream port 1 0 . 0 0 . 0 0 . 0	- 0 - 0 - 0 - 0 - 0 - 0		
1 Stream port 1 0 . 0	. 0 . 0	Port 0	Protokoll UDP	
2 Stream port 1 0 . 0	. 0 . 0	Port 0	Protokoll UDP	
3 Stream port 1 0 . 0	. 0 . 0	Port 0	Protokoll UDP	
4 Stream port 1 0 . 0	. 0 . 0	Port 0	Protokoli UDP	
5 Stream port 1 0 . 0	. 0 . 0	Port 0	Protokoll UDP	M
6 Stream port 1 0 . 0	. 0 . 0	Port 0	Protokoll UDP	M
7 Stream port 1 0 . 0	. 0 . 0	Port 0	Protokoll UDP	
8 Stream port 1 0 . 0	. 0 . 0	Port 0	Protokoll UDP	<u>×</u>

## Output parameters

	Standard Values
Output	
Sound deviation	30 kHz
Sound carrier 2	On
Video	
Video output	auto color bar
Color bar	Off
Color system	PAL
Video format	letterbox
Audio	
Audio gain	0 dB
Audio mode	stereo
VPS	
CNI code	000
Source audio mode	A056(MPEG)
Source PIL	A056
Complementary data	
Teletext	On
WSS insertion	On

Loop output Nominal level	80	~	dBµV
	Offset	t	
E 5 (175250 kHz)	0	*	dB
E 6 (182250 kHz)	0	~	dB
E 7 (189250 kHz)	0	~	dB
E 8 (196250 kHz)	0	~	dB
E 9 (203250 kHz)	0	~	dB
E 10 (210250 kHz)	0	~	dB
E 11 (217250 kHz)	0	~	dB
E 12 (224250 kHz)	0	~	dÐ
all+	all = 0		all -

#### Setup settings

GUI	settings					
Help Informationen within t	the status line of the browser					
Display all system files						
Display top line register						
Display status on right						
Optimization for low-speed	l data connectivity					
Output frequency raster	Norm B/G (7/8 MHz)	~				
Program selection with se	lectbox					
manual PID settings						
Activate user and keyword	Lcheck					

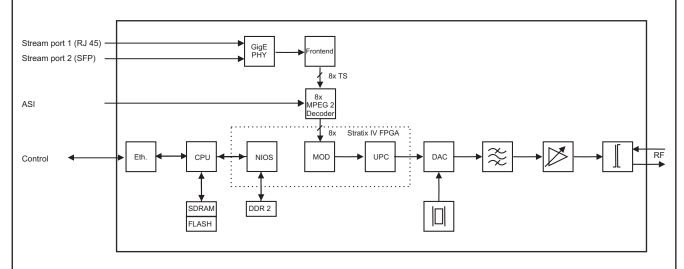
#### **Network settings**

Web server							
DHCP	Client		Y	C	Info		
	192	168	35	22			
	265	255	255	0			
Gateway	o	0	0	0			
DHCP from	192	168	35	95	1		
DHCP to	192	168	35	99			

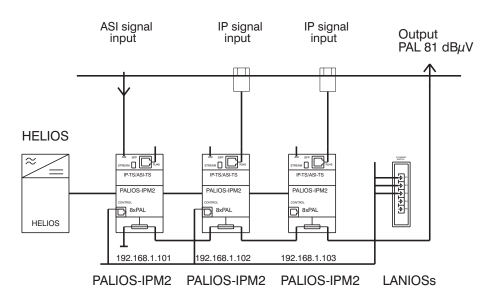
## 8 pole IP-/ ASI-TV Modulator IP/ SFP/ ASI (MPEG2) $\rightarrow$ ATV (8x AM)



## 9. Block diagram



## 10. Application example





## 11. Technical data

#### IP input (stream port)

Network connection (LAN/ WAN) Ethernet,10/ 100/ 1000 Base-T Connector 1x RJ 45,

Protocols

## ASI input

Level range Data rate Connector Impedance ASI polarity

#### ASI signal processing Data rate ASI transfer format TS transfer format Signal processing

MPEG decoder Video

Audio

### **TV output**

TV standard Sound type Sound carrier frequencies B/G

Sound mode

Audio deviation 1 mono carrier Audio deviation 2 mono carrier Audio deviation dual sound Output frequency range Tuning step Max. output level

1x SFP ARP, IGMPv3, UDP, RTP

200 ... 880 mV<sub>pp</sub> 270 Mbps **BNC** socket 75 Ω regular/ inverted

0.625...75 Mbps continuous, burst 188, 204 Byte EN 50083-9 [1]

MPEG-2 MP@ML Audio description, MPEG-1 Layer 1&2

B/G. D/K double carrier FM

D/K1

D/K2

D/K3

5.5/ 5.742 MHz 6.5/ 6.25 MHz 6.5/ 5.742 MHz 6.5/ 6.742 MHz (each above picture carrier) mono/ stereo/ dual/ auto (VPS controlled) 30/ 50 kHz 30 kHz 30 kHz 45 ... 862 MHz 125 kHz 85 dBµV (per channel)

Total level settings without loop with loop Individual level settings (offset) Channel allocation Connector Impedance Return loss

### Signal quality

C/N in channel (BW = 4,8 MHz)  $\geq$  65 dB S/N ratio parallel sound (unweighted/ weighted) Spurious 45...862 MHz Max. frequency stability Output level stability

## **Operating parameters**

Voltage/ current Residual ripple of the supply voltage

## **Environmental conditions**

Temperature range Temperature range for data keeping Relative humidity Method of mounting Location of mounting

#### Miscellaneous

Dimensions (I x w x h) Weight

### **Delivery content**

76 ... 94 dBµV (1 dB steps) 62 ... 82 dBµV (1 dB steps) +3 ... -6 dB (0.5 dB steps) adjacent channel ability F socket 75 Ω ≥ 18 dB 45 MHz - 1.5 dB/ octave

 $\geq$  65/ 60 dB ≥ 60 dB 30 kHz ± 0.5 dB

12 V ± 0.2 V/ max. 2.5 A

 $10 \text{ mV}_{pp}$ 

-10 ... +55 °C

5 ... 45 °C  $\leq$  80 % (non condensing) vertical splash-proof and drip-proof

46 x 262 x 167 mm 1,550 g

1x supply cable 1x network cable 2x F connecting cable 140 mm 2x terminating impedance 1x DIN rail clip 1x mounting accessories

## 12. Glossary

-	
AM	Amplitude modulation
ARP	Address Resolution Protocol
ASI	Asynchronous Serial Interface
ATV	Analogue Television
BISS	Basic Interoperable Scrambling System
BISS-E	Basic Interoperable Scrambling System with Encrypted keys
CNI	Country and Network Identification
DVB	Digital Video Broadcasting (-C Cable, -S Satellite, -S2 Satellite 2, -T Terrestrial)
FPGA	Field Programmable Gate Array
GbE	Gigabit-Ethernet
GUI	Graphical User Interface (grafische Benutzeroberfläche)
HD(TV)	High Definition (Television)
HTTP	Hypertext Transfer Protocol
ID	Identifier
IF	Intermediate Frequency
IGMP	Internet Group Management Protocol
liC	Inter-Integrated Circuit (geräteinterner Datenbus)
IP	Internet Protocol
LED	Light Emitting Diode
LNB	Low Noise Block
MAC	Media Access Control
MPEG	Moving Picture Experts Group
Nios	product name for a processor

PALIOS-IPM2 Part N°: 5105.01	8 pole IP-/ ASI-TV Modulator IP/ SFP/ ASI (MPEG2) → ATV (8x AM)	SBL
NIT	Network Information Table	
PCR	Program Clock Reference	
PID	Program Identifier	
RF	Radio Frequency	
SFP	Small Form-factor Pluggable	
SNMP	Single Network Management Protocol	
TS	Transport Stream	
VBI	Vertical Blanking Information	
VPS	Video Programming System	
WSS	Wide Screen Signalling	

## 13. 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 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
- [3] EN 50083-2 : Cabled distribution systems for television and sound signals. Electromagnetic compatibility for equipment; EN 50083-2:2001
- [4] RFC 1157 Request for Comments (RFC): RFC Database URL: Http://www.rfc-editor.org/rfc.html

## 14. Document history

Version	Date	Modification	Author
1.00	26.07.2012	preliminary version	Häußer
1.01	20.09.2012	revision	Häußer
1.02	25.10.2012	basic document	Häußer
1.03	08.11.2012	revision	Häußer

Options available upon request. Subjects to changes due to technical progress.

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## **C E** 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: IP-/ ASI-TV Transmodulator

Type: PALIOS-IPM2

Product number: 5105.01

## according to the following regulations

EN 50083-2 [3] EN 60728-11 [2] (as far as relevant)

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

Date: 26.07.2012

Signature:

Dr. Piero Kirchner (Managing Director)