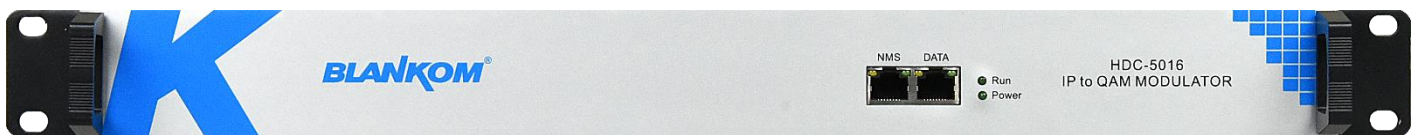




HDC-5016 ... 5064

IP to 16, 32, 48 or 64 QAM Modulator



EDGE-QAM User Manual

Software Version:

09.02.34 Build 272.00 Jul 10 2022

Hardware Version:

02.41.04

Web Version:

1.51

Note: All data in this manual are subject to change w/o any notification

Table of Content

Chapter 1 Product Overview	5
1.1 OUTLINE	5
1.2 KEY FEATURES	5
1.3 BLOCK DIAGRAM (FOR THE 16 QAM CHANNEL VERSION)	5
1.4 AGILE CHANNEL SETTING EXAMPLE	6
1.5 SPECIFICATIONS	7
Chapter 2: Connection Description	8
2.1 FRONT & REAR PANEL	8
Chapter 3 Installation Guide	8
3.1 ACQUISITION CHECK	8
3.2 INSTALLATION PREPARATION	8
3.2.1 ENVIRONMENTAL CONDITIONS	9
3.2.2 GROUNDING REQUIREMENT	9
3.2.3 FRAME GROUNDING	9
3.2.4 DEVICE GROUNDING	9
3.3 WIRE CONNECTIONS	9
3.3.1 POWER CORD CONNECTION	9
3.3.2 SIGNAL AND NETWORK MANAGEMENT (NMS) CABLE CONNECTION	10
Chapter 4: Web NMS Management	10
4.1 LOGIN	10
4.2 OPERATION	10
4.2.1 SUMMARY	11
4.2.1.1 SETTING DATE TIME	11
4.2.2 PARAMETERS "TS CONFIG" - MENU	12
MONITOR:	20
MULTIPLEX-MODE	24
PARAMETERS → IP STREAM:	35
SYSTEM → NETWORK:	37
SYSTEM → PASSWORD:	42
SYSTEM → CONFIGURATION:	42
SYSTEM → FIRMWARE:	42
SYSTEM → LOG:	43
INSTALLATION PRE-CONDITIONS	44
CONDITIONS WHERE YOU NEED TO UNPLUG THE POWER CORD	44
PACKING LIST	44
APPENDIX IMPORTANT NOTES!	44
INSTALLATION NOTES	45
SOURCES:	45
APPENDIX DB	47
APPENDIX A	49
SAFETY INSTRUCTIONS (ENG)	50
SICHERHEITSHINWEISE (GER)	52
INSTALLATION GUIDE FOR F-CONNECTORS:	54

CONTACT:

55

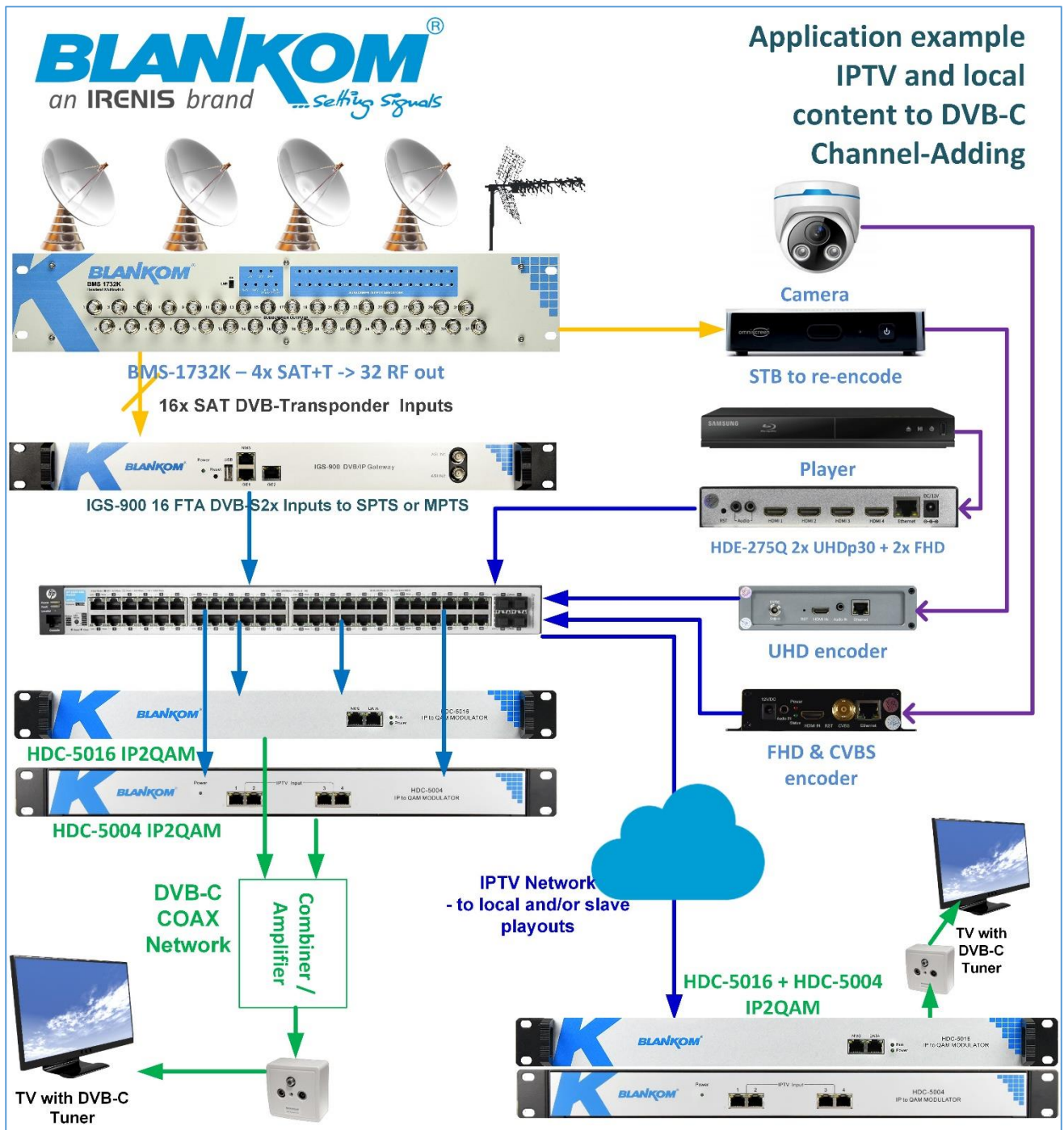
55

Max. Levels/Min. Levels for Antenna Sockets accord. DIN EN50083-7

55

Application Example

Master- Slave System:



This Product is manufactured in PRC (China), HS-Code: 85176200

**Anmerkung:**

Alle von uns veröffentlichten Betriebsanleitungen richten sich an den Antennen- und IT-Fachmann, der über grundlegende Kenntnisse der Empfangs-, Netzwerk- und Anlagentechnik verfügt. Die Einhaltung aller relevanten Vorschriften und Richtlinien für den Aufbau und Betrieb von solchen Anlagen obliegt dem Installateur und/oder dem Betreiber. Insbesondere sind die in den jeweiligen Ländern geltenden Vorschriften und Richtlinien für die Inbetriebnahme speziell für den Stromanschluß und alle mit den Produkten in Zusammenhang stehenden und geltenden Normen und Gesetze einzuhalten.

**Remark:**

All operating instructions published by us are intended for the antenna and IT specialist who has basic knowledge of reception, network and system technology. Compliance with all relevant regulations and guidelines for the installation and operation of such systems is the responsibility of the installer and/or the operator. In particular, the regulations and guidelines applicable in the respective countries for commissioning, especially for the power connection, and all standards and laws related to the products must be complied with.

Annotation :

Tous les modes d'emploi que nous publions sont destinés aux professionnels de l'antenne et de l'IT qui ont des connaissances de base en matière de réception, de mise en réseau et de technologie des équipements. Le respect de toutes les réglementations et directives pertinentes pour l'installation et l'exploitation de ces systèmes relève de la responsabilité de l'installateur et/ou de l'exploitant. En particulier, il convient de respecter les réglementations et directives applicables dans les pays respectifs pour la mise en service, notamment pour le raccordement électrique, ainsi que toutes les normes et lois relatives aux produits.

**Annotazione:**

Tutte le istruzioni per l'uso da noi pubblicate sono destinate al professionista dell'antenna e dell'IT che ha una conoscenza di base della tecnologia di ricezione, di rete e delle apparecchiature. Il rispetto di tutti i regolamenti e le linee guida pertinenti per l'installazione e il funzionamento di tali sistemi è responsabilità dell'installatore e/o dell'operatore. In particolare, devono essere rispettati i regolamenti e le linee guida applicabili nei rispettivi paesi per la messa in funzione, soprattutto per il collegamento alla rete elettrica e tutte le norme e le leggi relative ai prodotti.

**Anotación:**

Todas las instrucciones de uso publicadas por nosotros se dirigen al profesional de la antena y de la informática que tiene conocimientos básicos de recepción, de redes y de tecnología de equipos. El cumplimiento de todos los reglamentos y directrices pertinentes para la instalación y el funcionamiento de dichos sistemas es responsabilidad del instalador y/o del operador. En particular, deben cumplirse los reglamentos y directrices aplicables en los respectivos países para la puesta en marcha, especialmente para la conexión de la energía y todas las normas y leyes relacionadas con los productos.

**Anotação:**

Todas as instruções de operação publicadas por nós são destinadas ao profissional de antena e TI que possui conhecimentos básicos de recepção, rede e tecnologia de equipamentos. O cumprimento de todos os regulamentos e diretrizes relevantes para a instalação e operação de tais sistemas é de responsabilidade do instalador e/ou do operador. Em particular, os regulamentos e diretrizes aplicáveis nos respectivos países para comissionamento, especialmente para a conexão de energia e todas as normas e leis relacionadas aos produtos devem ser obedecidas.



Chapter 1 Product Overview

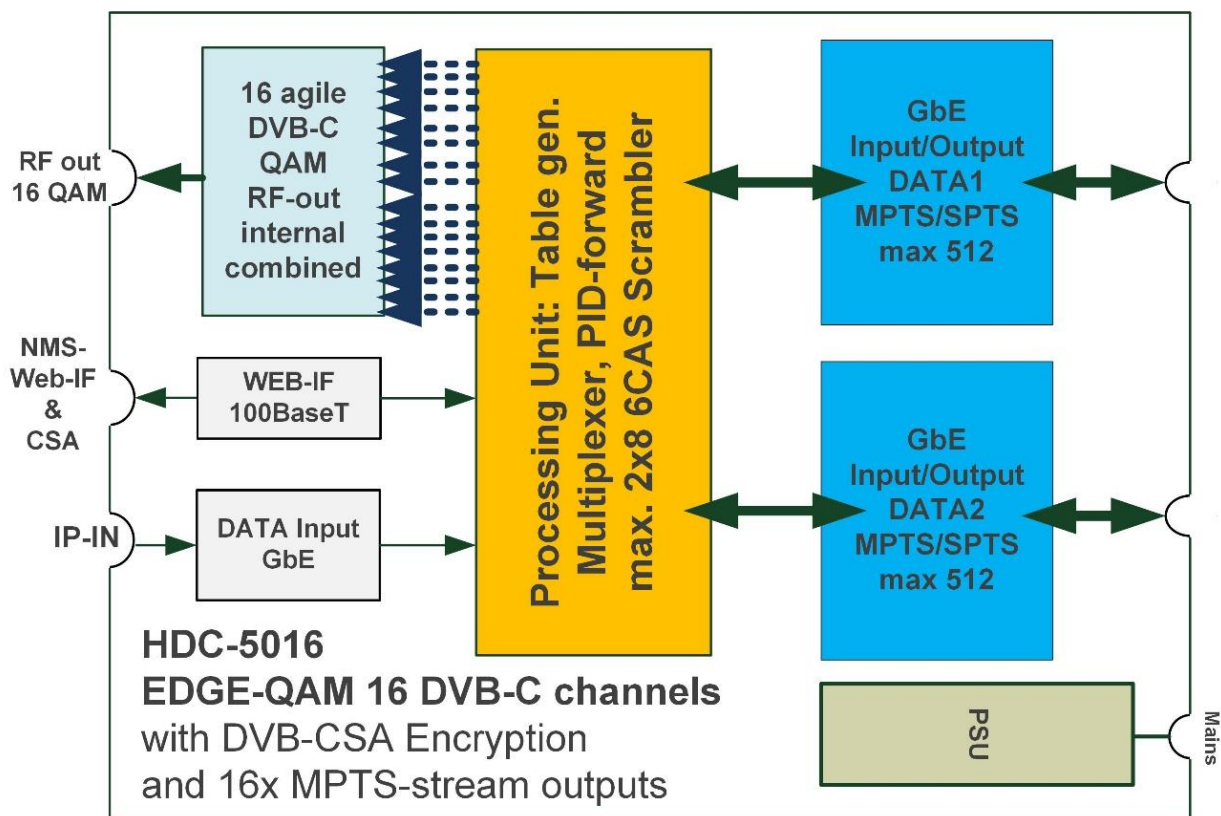
1.1 Outline

The BLANKOM HDC-5016---5064 IP to QAM Modulator is the 5th generation Mux-scrambling-modulating all-in-one device. With 16 multiplexing channels, 16 scrambling channels and 16 QAM (DVB-C) modulator channels, it supports a maximum of 1024 IP input streams through the GbE ports and output 16-64 non-adjacent DVB-C QAM channels (50MHz...960MHz) through the combined RF output. The device is also characterized with high integration level, high performance and a reasonable price.

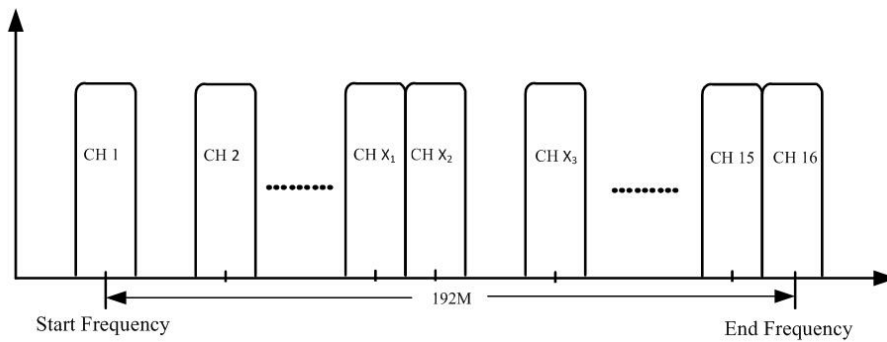
1.2 Key Features

- 2+1 GE input, RJ45
- Input up to 512 (1024*) channels TS over UDP/RTP multicast (RTSP-Unicast), IGMP v2/v3 selectable
- Max. 840 Mbps for each of the 2 GbE inputs (the front DATA-port* can handle only 120Mb/s)
- Accurate PCR adjusting
- CA & PID filtering, remapping and PSI/SI editing
- Up to 180 PIDS remapping per channel
- DVB CA scrambling system (ETR289), simulcrypt standards ETSI 101 197 and ETSI 103 197
- Max. 16-64* multiplexed or scrambled TS over UDP/RTP output in parallel
- 16-64* non-adjacent QAM carriers' output, compliant to DVB-C (EN 300 429) & ITU-T J.83 A/B
- Web-based Network management

1.3 Block Diagram (for the 16 QAM channel version)

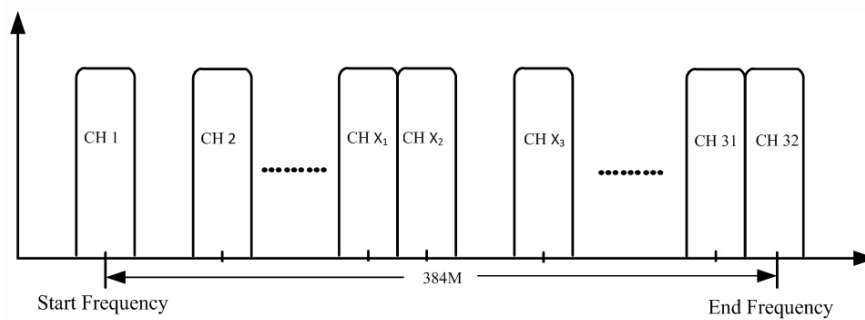


1.4 Agile Channel Setting Example

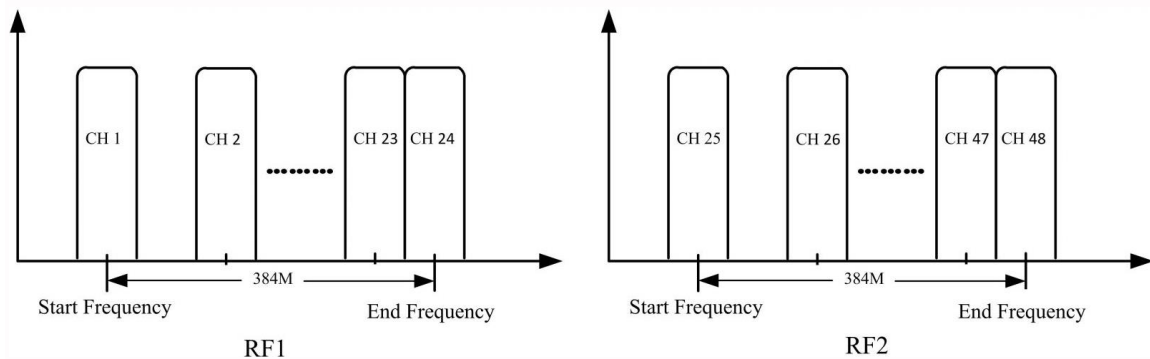


This EDGE QAM can be used with agile independent channel settings

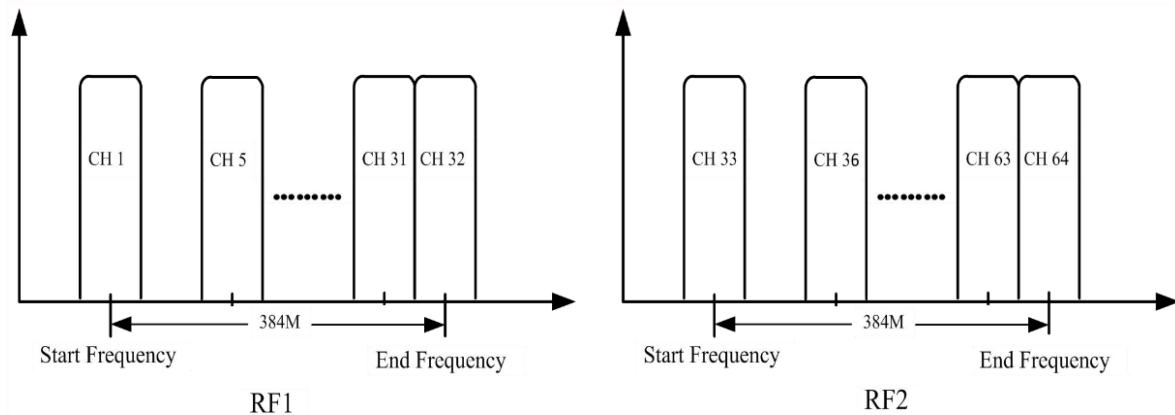
HDC-5032:



HDC-5048 comes with 2 RF outputs:



HDC-5064 also comes with 2 RF outputs and can use 6 GE inputs (4*RJ45, 2*SFP)



1.5 Specifications

Function	IP to QAM Modulator with up to 2x* 512 IPTV input, 16...64 DVB-C and 16...64 IPTV MPTS output
INPUT	
IP input	2x 512* from 3 IP input: 3 Gigabit Ethernet Port (Max 840 Mbps for each GigE input)
Transport protocol	TS over UDP/RTP, unicast and multicast, IGMP V2/V3
MULTIPLEXING	NIT generation, PID passing, ..., CA filter, PID remapping
Input IP streams	In Total 2x 512 (DATA1+2 +128 max DATA Front) depending on Model
Output channel quantity	16...64*, agile
Max PIDs	180 per channel
Functions	PID remapping (auto/manually optional), PCR accurate adjusting, PSI/SI table automatically generating
Scrambling parameters	Max simulcrypt CA: 6, Standard: ETR289, ETSI 101 197, ETSI 103 197, Local/remote connection
MODULATION	DVB-C Annex A/C and US-Norm Annex-B selectable
QAM channels	16...64* non-adjacent carriers,
Modulation Standard	EN300 429/ITU-T J.83A/B (DVB-C Annex A/C and US-B)
Symbol Rate	5.0...7.0Msps, 1ksps stepping
Constellation	16, 32, 64, 128, 256QAM
FEC	RS (204, 188)
RF OUTPUT	1 F type output port for 16-64* carriers (int. Comb.), 75Ω impedance
RF Range	50...960MHz, 1kHz stepping
Output Level	-20dBm...+10dBm (87...117dBμV), 0.1dB stepping
MER	≥ 40dB, ACLR: -60 dBc
TS OUTPUT	16...64 IP output over UDP/RTP/RTSP multicast, 2 GigE Ethernet Ports (DATA 1+2)
SYSTEM	
Control	Network management (WEB-IF), English menu, Ethernet software upgrade
GENERAL	
Dimensions, Weight	420mm × 440mm × 44.5mm (WxLxH) , 19" 1U, 3 kg... depending on Model
Power	AC 110V ±10%, 50/60Hz or AC 220V ±10%, 50/60Hz, Consumption: appr. 15.4 W
Temperature	0...45°C (operation), -20...80°C (storage)

Chapter 2: Connection Description

2.1 Front & Rear panel



Front:	NMS/CAS: Network management port and CAS data port + separate DATA-IN-Port
Rear left	Grounding
	Power switch, Fuse
...	AC IEC Power Socket
...	RF output port
...	Link/Act Indicators in RJ45 connectors
Rear right	DATA 1/2 GbE Input/Output

Chapter 3 Installation Guide

3.1 Acquisition Check

When you open the package of the device, it is necessary to check items according to packing list. Normally it should include the following items:

- HDC-5016...64 IP QAM Modulator
- User's Manual (online download from www.blankom.de)
- Power Cord and grounding wire (depending on country)

3.2 Installation Preparation

When you install the device, please follow the steps below. The details of installation will be described after this chapter. Users can also refer to the rear panel chart during the installation.

The main steps of the installation include:

- Checking the possible device missing or damage during the transportation
- Preparing relevant environment for installation
- Installing the IP Mux-Scrambling QAM Modulator
- Connecting signal cables
- Connecting communication port for WEB-IF

3.2.1 Environmental Conditions

Item	Requirement
Machine Hall Floor	Electric Isolation, Dust Free Volume resistivity of ground anti-static material: $1 \times 10^7 \dots 1 \times 10^{10} \Omega$, Grounding current limiting resistance: 1m (Floor bearing should be greater than 450kg/m^2)
Environment Temperature	5...40°C (sustainable), 0...45°C (short time) installing air-conditioning is recommended
Relative Humidity	20%...80% sustainable 10%...90% short time
Pressure	86...105kpa
Door & Window	Installing rubber strip for sealing door-gaps and dual level glasses for window
Wall	It can be covered with wallpaper, or brightness less paint.
Fire Protection	Fire alarm system and extinguisher
Power	Requiring device power, air-conditioning power and lighting power are independent to each other. Device power requires AC power 220V $\pm 10\%$ 50/60Hz or 110V $\pm 10\%$ 50/60Hz. Please carefully check before running.

3.2.2 Grounding Requirement

- All function modules' good grounding is the basis of reliability and stability of devices. Also, they are the most important guarantee of lightning arresting and interference rejection. Therefore, the system must follow this rule.
- Coaxial cables' outer conductor and isolation layer should keep proper electric conducting with the metal housing of device.
- Grounding conductor must adopt copper conductor in order to reduce high frequency impedance, and the grounding wire must be as thick and short as possible.
- Users should make sure the 2 ends of grounding wire well electric conducted and be antirust.
- It is prohibited to use any other device as part of grounding electric circuit
- The area of the conduction between grounding wire and device's frame should be no less than 25mm^2 .

3.2.3 Frame Grounding

All the machine frames should be connected with protective copper strip. The grounding wire should be as short as possible and avoid circling. The area of the conduction between grounding wire and grounding strip should be no less than 25mm^2 .

3.2.4 Device Grounding

Connecting the device's grounding rod to frame's grounding pole with copper wire.

3.3 Wire Connections

3.3.1 Power cord connection

The power socket is located on the right of rear panel, and the power switch is on the left of front panel. User can plug one end of the power cord to the socket and insert the other end to AC power. When the device

solely connects to protective ground, it should adopt independent way, say, share the same ground with other devices. When the device adopts united way, the grounding resistance should be smaller than 1Ω.

⚠ **Caution:** Before connecting power cord to the IP QAM Modulator, user should set the power switch to “OFF”.

3.3.2 Signal and Network Management (NMS) Cable Connection

The signal connections include the connection of input signal cable and the connection of output signal cable. Please use at least CAT 6 STP RJ45 LAN Cable for the management port and CAT 6 DSTP for the streaming data ports to avoid electromagnetic influences. For RF cable we recommend double shielded Coax.

Chapter 4: Web NMS Management

This device does not support an LCD operation, and the modification can only be operated with Web NMS by using a standard web-browser. We recommend to use Firefox – latest version.

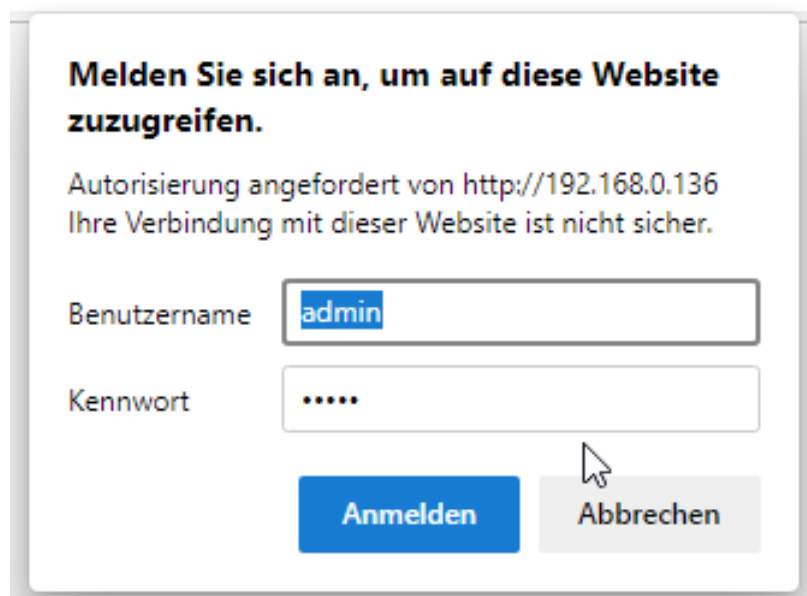
4.1 Login

The factory default IP address is **192.168.0.136** and users can connect the device and web NMS through this IP address.

Connect the PC (Personal Computer) and the device with a network cable, and use ping command to confirm they are on the same network segment. For instance, the PC IP address is 192.168.99.252, we then change the device IP to 192.168.0.xxx (xxx can be 0 to 254 except 136 to avoid IP conflict).

Launch the web browser and input the device IP address in the browser’s address bar and press Enter. **We recommend to use the latest Mozilla Firefox browser.**

It will display the Login interface. Input the Username and Password (Both the default Username and Password are “**admin**”). And then click “Login” to start the device setting.



Melden Sie sich an, um auf diese Website zuzugreifen.

Autorisierung angefordert von http://192.168.0.136
Ihre Verbindung mit dieser Website ist nicht sicher.

Benutzername

Kennwort

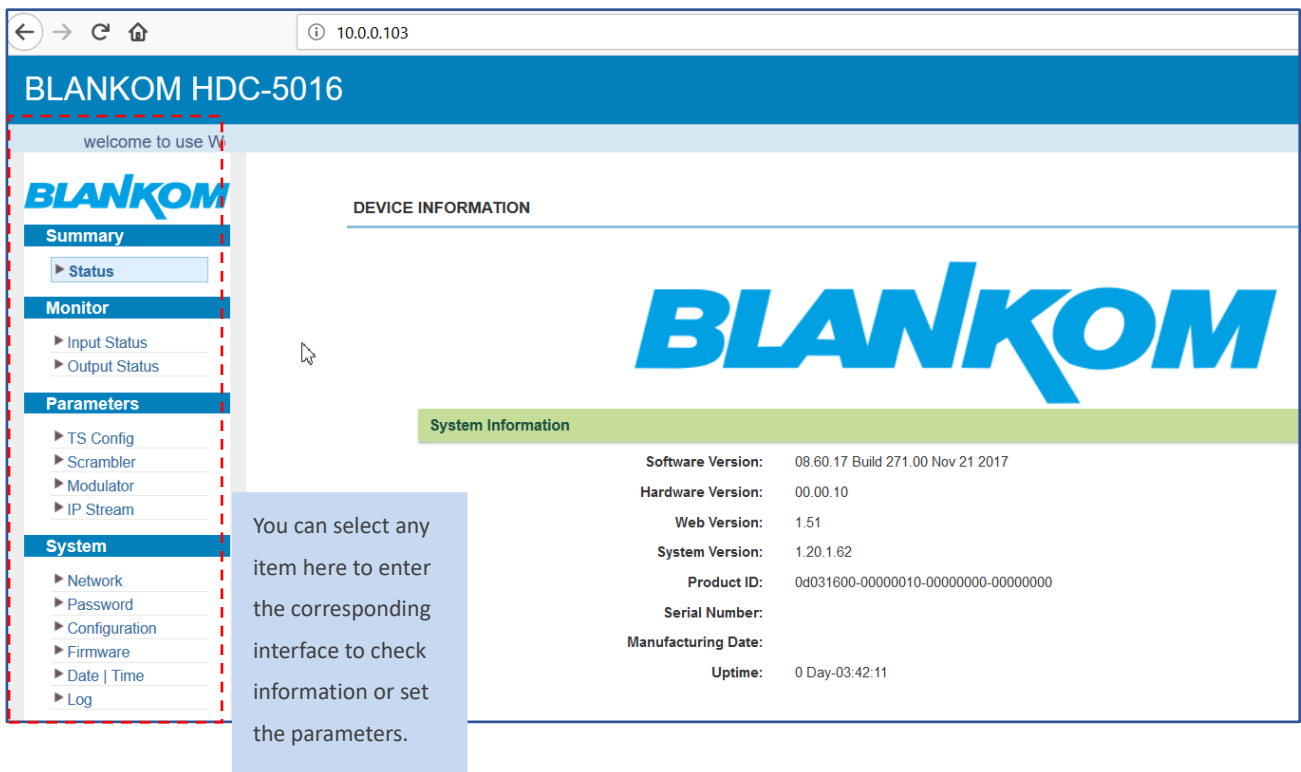
4.2 Operation

Remark: The user should be familiar with DVB-MPEG and PSI/SI information and its PID and Table construction and norms. Many tables are cross referencing to other tables (example: EIT and SDT, PMT, ...).

Information can be grabbed from: <https://www.dvb.org/standards>

4.2.1 Summary

When the login has been confirmed, it displays the summary status as in Figure-2:



4.2.1.1 Setting Date | Time

The device supports setting of Date and Time by a) browser you are using to the web-IF – so your computer. But for the correct Time and Date it is almost better to configure time zone + NTP servers:

Example for European NTP-Server addresses... But first set the time zone please:

1970-01-01 00:53:23

Timezone: (GMT+01:00) Amsterdam, Berlin, Bern, Rome, S ▼

NTP Server 1: 194.25.134.196

NTP Server 2:

NTP Server 3:

NTP Server 4:

NTP Server 5:

Please first set time zone than config NTP-Server!

1970-01-01 02:00:33

Timezone: (GMT+01:00) Amsterdam, Berlin, Bern, Rome, S ▾

NTP Server 1: 194.25.134.196

NTP Server 2: 192.53.103.104

NTP Server 3:

NTP Server 4:

NTP Server 5:

Set Timezone Set NTP Update from browser

And you are done – but your Device need a connection to these NTP addresses. -> Local Gateway settings should fit as well to assure the connection to external NTP servers.

4.2.2 Parameters “TS Config” - Menu

● Stream Select Basics

From the menu on up side of the webpage, clicking “Stream Select”, it displays the interface where users can choose the programs to Mux out:

TS CONFIG

Output TS 1- Stream Select General PID PASSTHRU

Parse program

Input Area

Operation Area

Output Area

Configure ‘Input Area’ and ‘Output Area’ with buttons in ‘Operation Area’. Instructions are as below:

CA Filter : Enable/disable the CA Filter function. Clicking this box, you can filter out the input CA-PIDs to avoid disturbing with the device scrambling function.

PID Remap: To enable/disable the PID remapping (disabled recommended for pass through)

Refresh Input To refresh the input program information

Refresh Output To refresh the output program information

==>> Select one input program first and click this button to transfer the selected program to the right box to be processed to the output.

<<== Similarly, you can remove TV Services from the multiplex in the right box.

All Input To select all the input programs

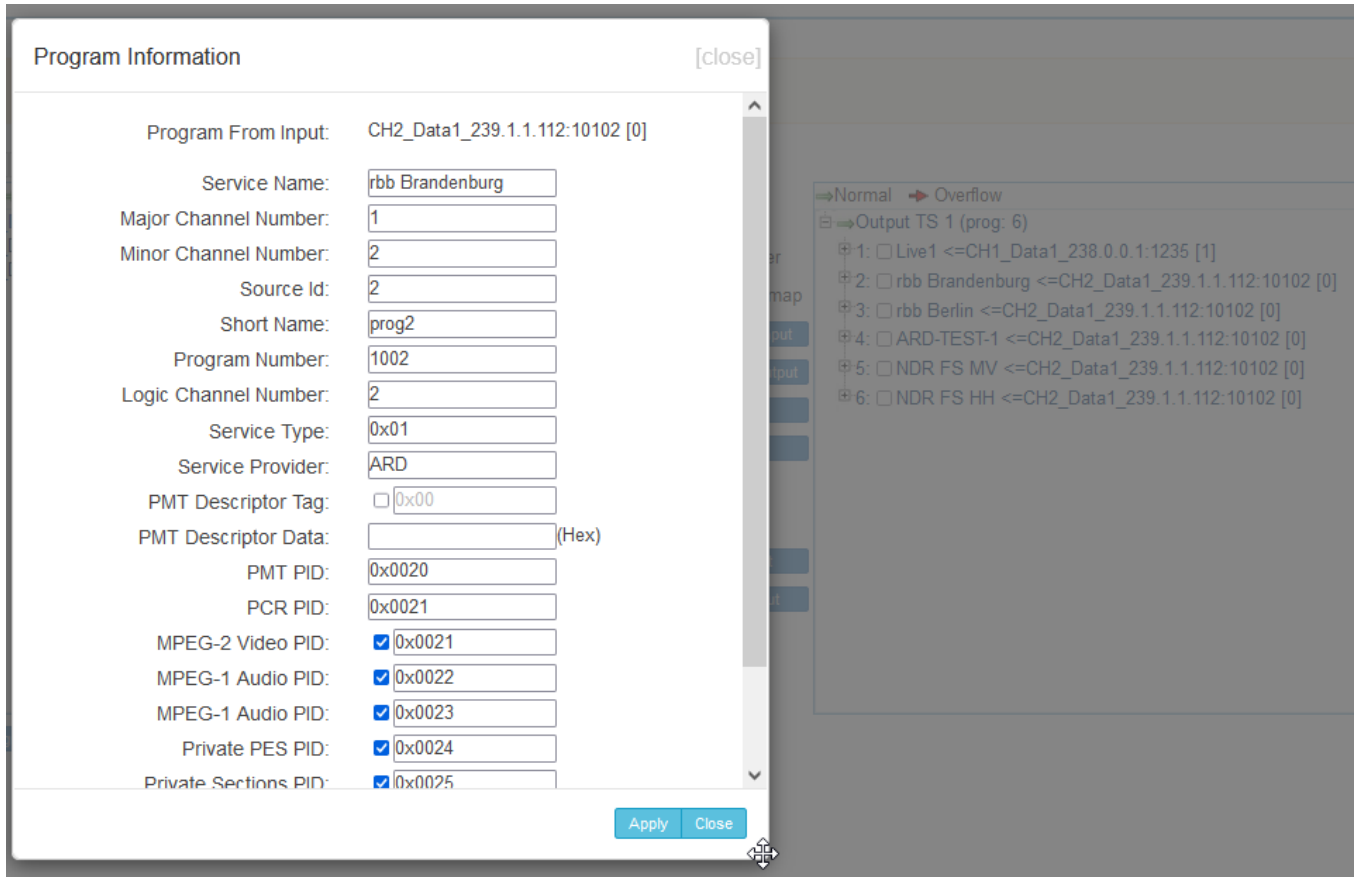
All Output To select all the output programs

Parse program To parse programs seconds time limitation of parsing input programs from TS

This **PARSING** is almost important to read the content from the input streams....

Program Modification:

The multiplexed program information can be modified by selecting the program in the 'output' area. For example, when clicking on a service, it opens a popup as dialog box (Figure 6) where you can change or insert new data or even rename the service.



● General

From the menu-bar on the upper side of the web-frame, selecting "General", displays the interface where you can set parameters for each selected output channel (TS1...TSn).

NOTE: (Model release dependent) Please do not use the DATA-RJ45 Port at the front, it is only a spare port for the IP-streams but the rear-ports are the ones to be preferred.

TS CONFIG

Output TS 1 ▾
Stream Select
General
PID PASSTHRU

Stream

Output Mode: <input type="text" value="Mux out"/>	PAT Insert: <input checked="" type="checkbox"/>
SDT Insert: <input checked="" type="checkbox"/>	BAT Insert: <input type="checkbox"/>
Share BAT: <input type="text" value="Disable"/>	CAT Insert: <input checked="" type="checkbox"/>
PMT Insert: <input checked="" type="checkbox"/>	Fixed Table Version: <input type="checkbox"/>
TS ID: <input type="text" value="1"/>	ON ID: <input type="text" value="1"/>
PCR Correct: <input checked="" type="checkbox"/>	PCR Mode: <input type="text" value="1"/>
Update Program Type: <input type="text" value="Update by index"/>	Character Encoding: <input type="text" value="NORMAL"/>

NIT

NIT Insert: <input type="text" value="From Web"/>	Share NIT: <input type="text" value="Disable"/>
Private Data: <input checked="" type="checkbox"/> <input type="text" value="0x00000000"/>	Network ID: <input type="text" value="1"/>
Network Name: <input type="text" value="network-1"/>	Version Mode: <input type="text" value="Automatic"/>
LCH Mode: <input type="text" value="European"/>	Version Number: <input type="text" value="1"/> (0-31)

Index	TS ID	ON ID	Frequency	Constellation	Symbol Rate	
<input type="button" value="+"/> <input type="button" value="🗑️"/>						

TDT/TOT

TDT/TOT Insert: <input checked="" type="checkbox"/>	TOT Descriptor Insert: <input type="text" value="disable"/>
---	---

VCT

VCT Insert: <input type="checkbox"/>	VCT Mode: <input type="text" value="TVCT"/>
Modulation Mode: <input type="text" value="4"/>	Carrier Frequency: <input type="text" value="500.000"/> (30-1000MHz)

IPTV Sync(SPTS)

IPTV Sync: <input checked="" type="checkbox"/>	Sync Period: <input type="text" value="80"/> Sec
--	--

TS Sync

TS Sync: <input type="checkbox"/>

Several parameters can be modified and added in this GENERAL settings menu. Examples will follow later. **VCT is for American DVB-C/ATSC** norms only and can be skipped in normal DVB-C Annex A/C -rest-of-the-world-modes.

➤ PID Bypass

From the menu on up side of the web frame, selecting “PID Bypass”, opens the menu to add the PIDs which need to pass through. An example will be explained later. Here EIT is PID12hex:

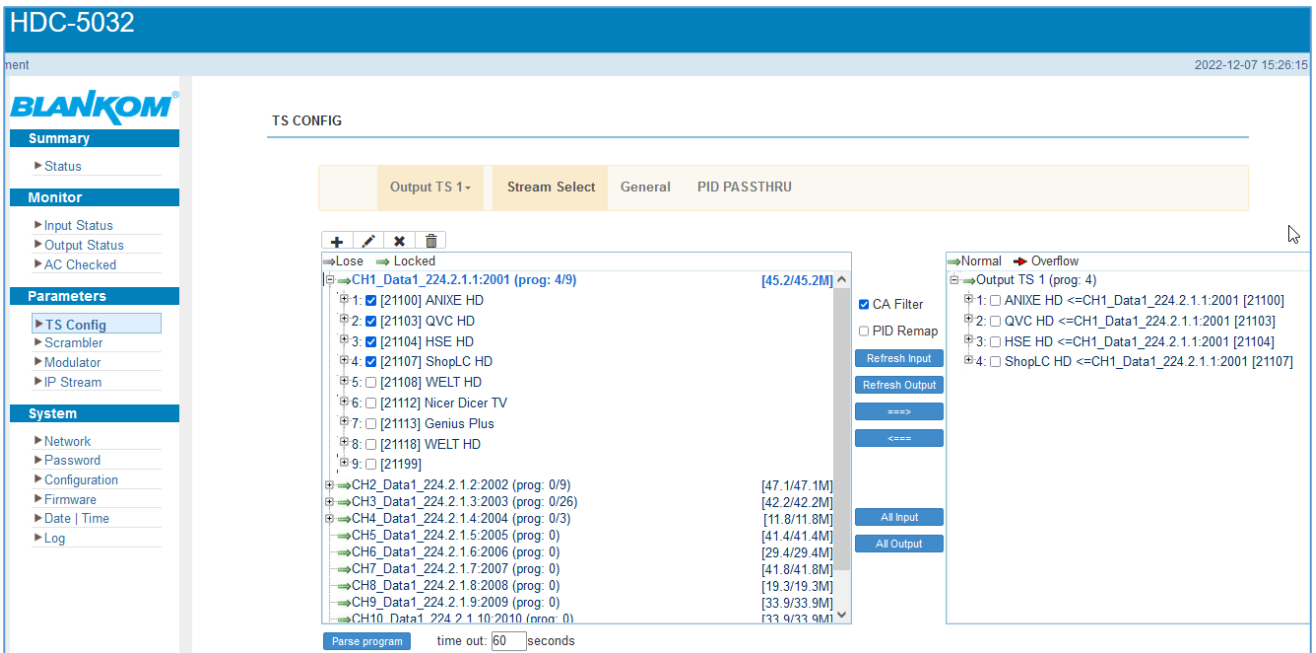
TS CONFIG

Output TS 1 ▾
Stream Select
General
PID Bypass

Index	Input Channel	Input PID(0x)	Output PID(0x)	
1	<input type="text" value="1"/>	<input type="text" value="0x0012"/>	<input type="text" value="0x0012"/>	<input type="button" value="+"/> <input type="button" value="🗑️"/>

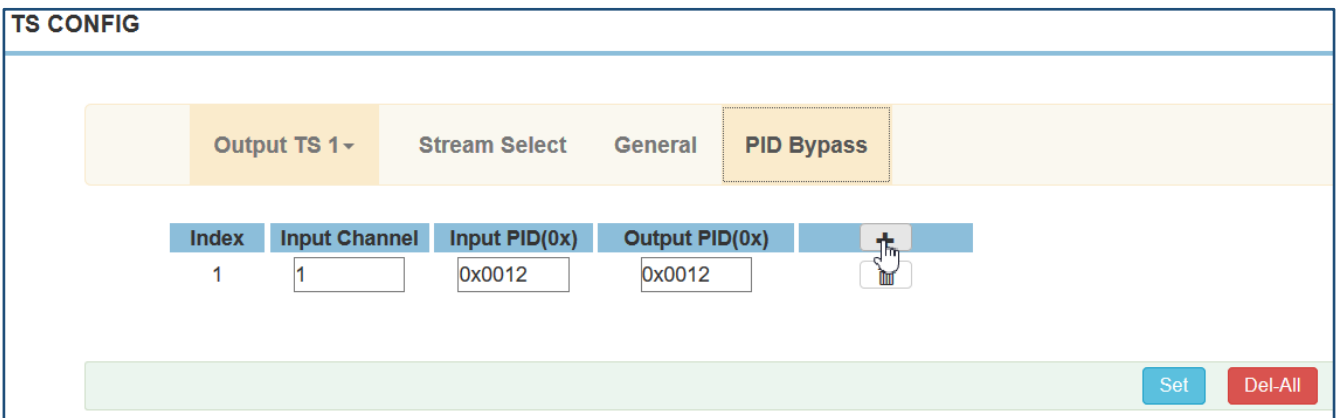
Example: Injection from an MPTS into its DVB-C output:

We are passing just 4 TV Services from the Input DVB-S2 MPTS to the Output in QAM:



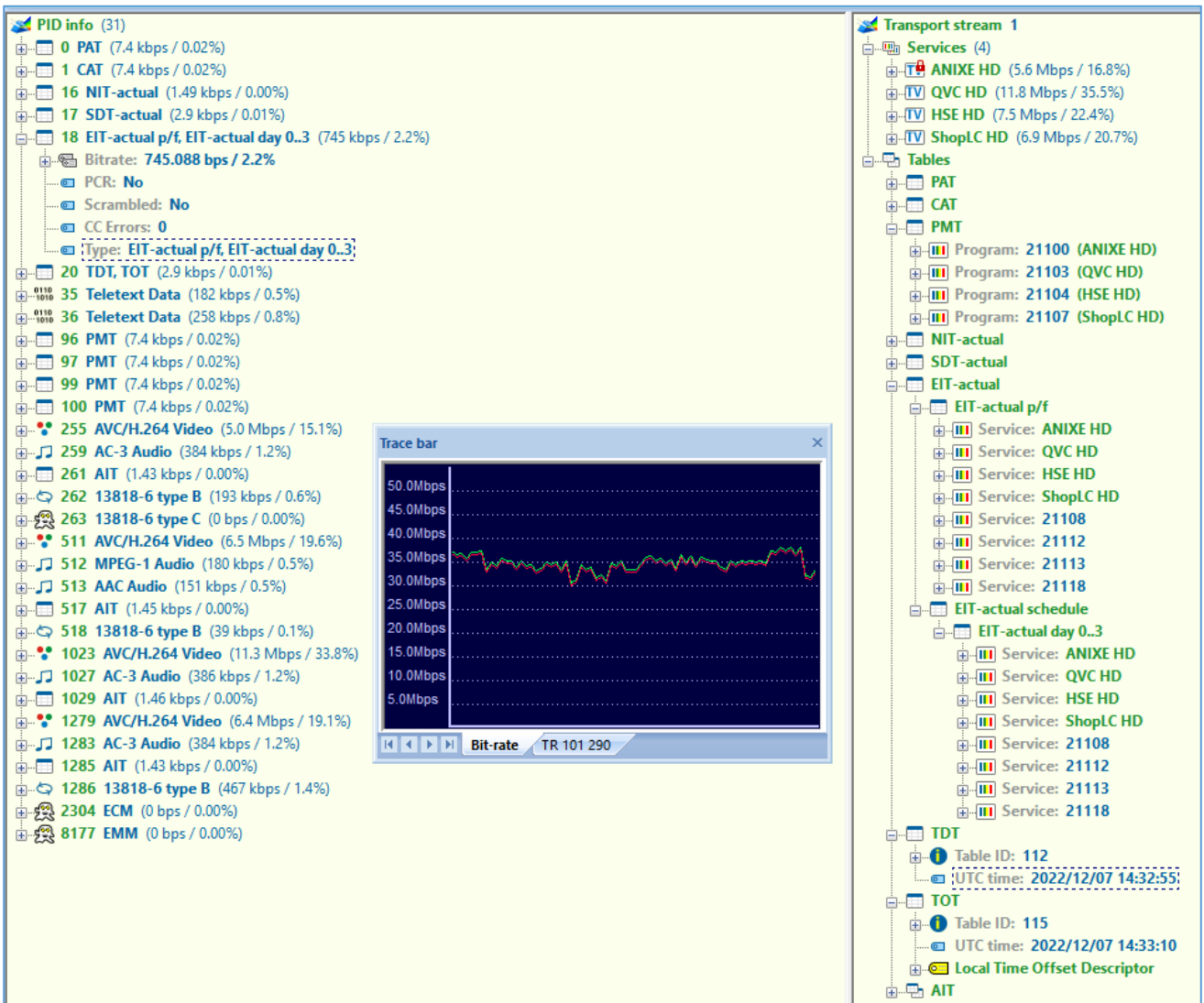
We add the PID 12hex (= EIT table for EPG) to the output. REMARK: Please do not perform a PID remap- just to be sure 😊 nothing will mismatch later. TS1 (CH1) is the Input-stream:

So, we need to say Input Channel 1 under Index 1:



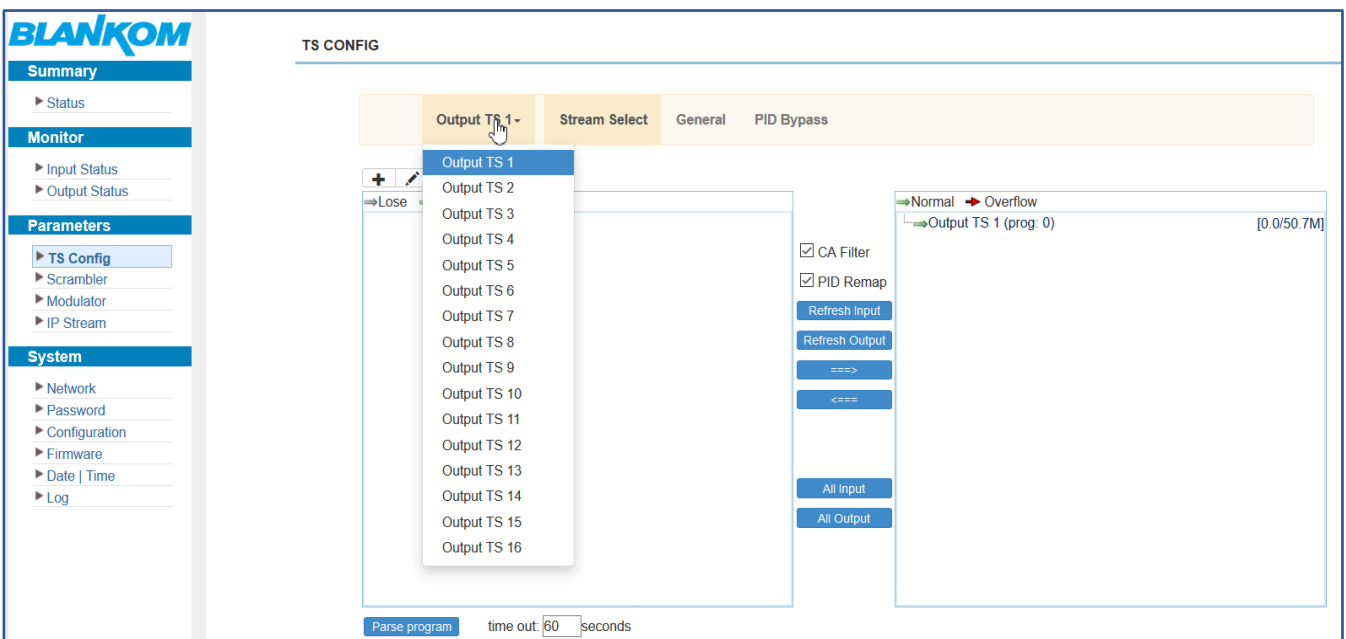
The EIT is PID 18dec or 12hex (we operate in Hexadecimal here) so entering a 12 is fair enough, the machine does 0x0012 from it. No, there is no AI inside 😊.

Then set and here we go:



Parameters → TS Config:

Select "TS Config", to display the menu where you can configure the output and also the IP-Input parameters in this interface. (Figure-3):



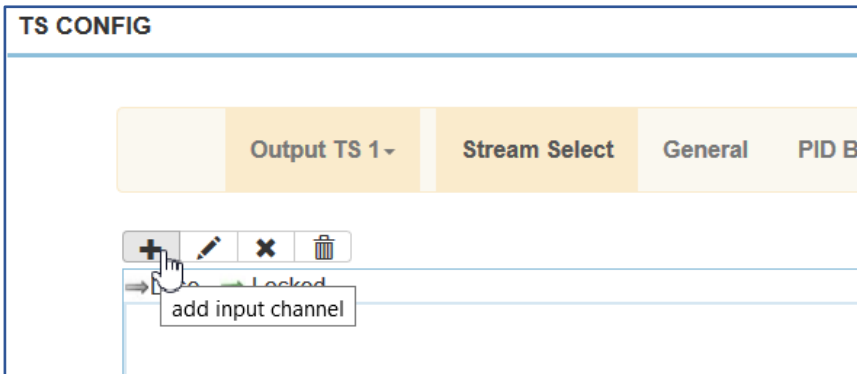
If you know, that your input streams are NOT using the same PID-numbers in their SPTS/MPTS streams Tables (DVB-PSI/SI) you can uncheck PID-remapping which is for avoiding conflicts.

(Like as you are using different devices in a network with same IP addresses = Conflict)

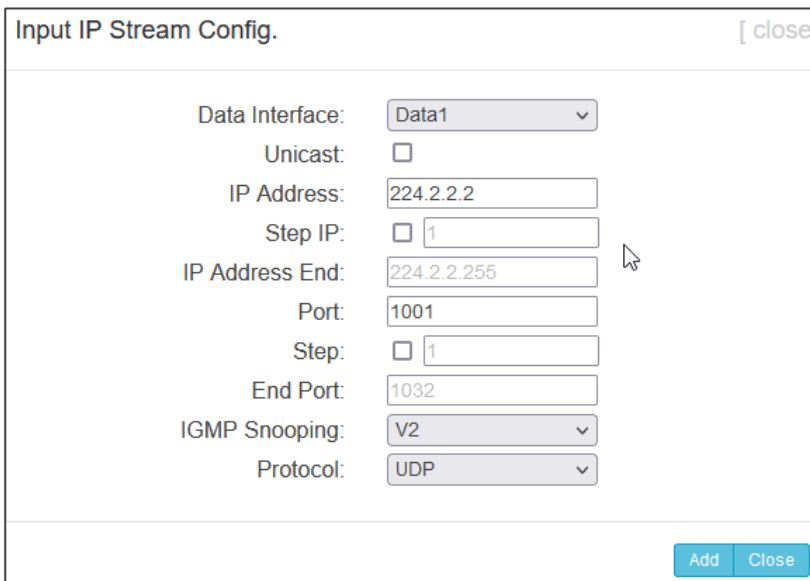
If you know you are not having/passing CA-PIDs in your input streams, you can check CA-Filter.

But if you want to save bitrates and have unnecessary EMM/ECM-PIDs in your source streams, you can filter them out.

Add Input by pressing the '+':



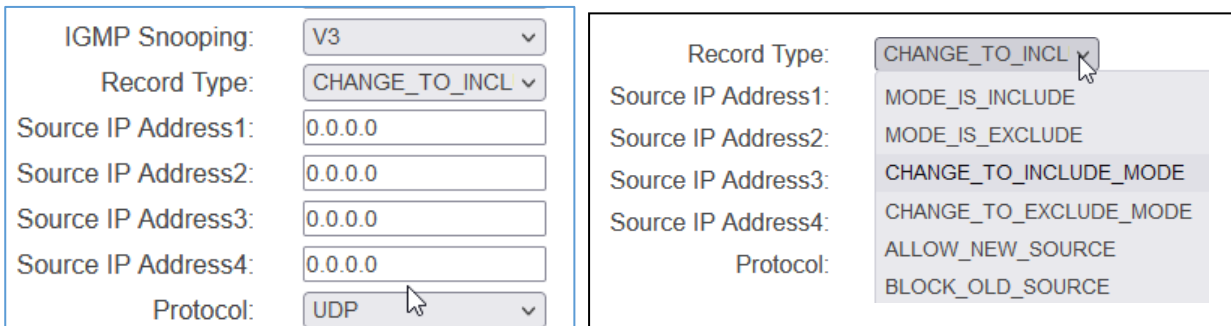
a popup pops up ;-):



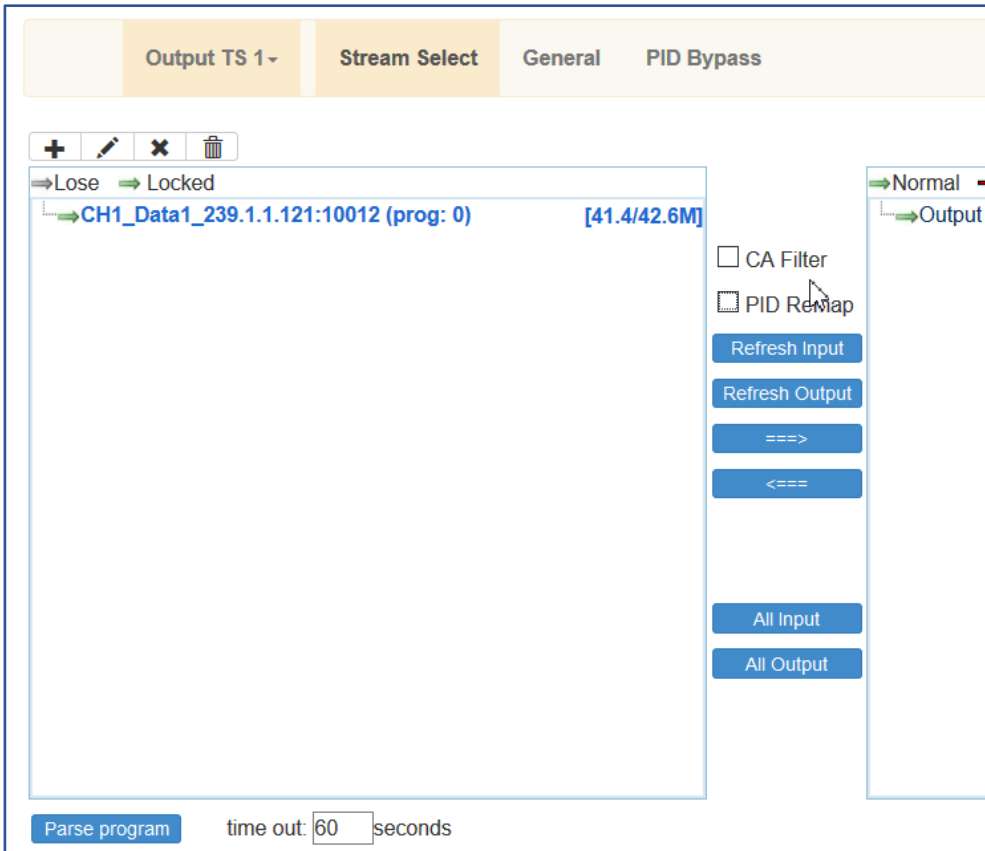
3 Inputs to select: DATA front, DATA1/2. Unicast: Within here means for UDP/RTP inputs only, no "TCP" based input: If your source is UDP unicast transmitting to DATA1 (192.168.1.136), then the Source output address should be like this format: udp://192.168.1.136:xxxx (192.168.1.136 is DATA1 interface IP, xxxx is the port number).

add it and after a few sec.

IGMP V3 'snooping' (is not equal full IGMP support like in a L3 Switch) has a lot of more options:

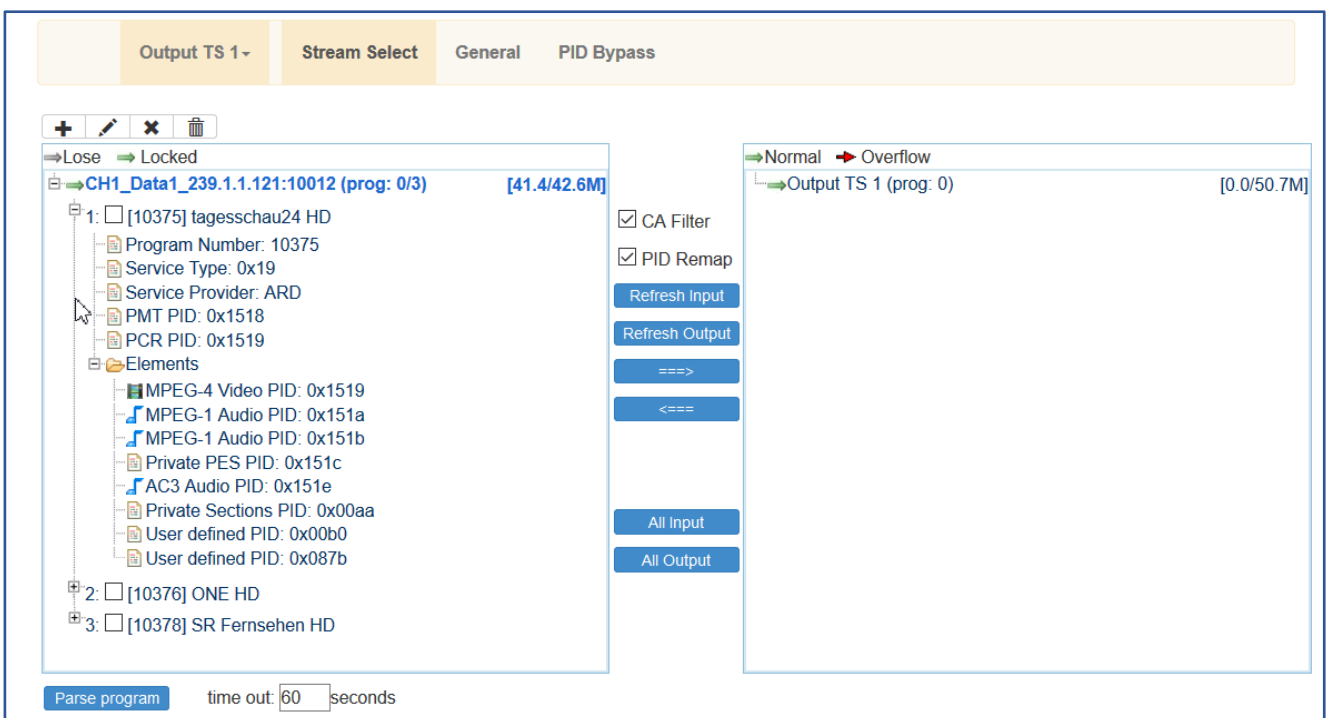
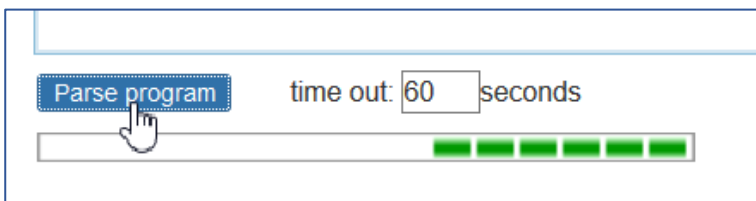


However, that's for experts 😊

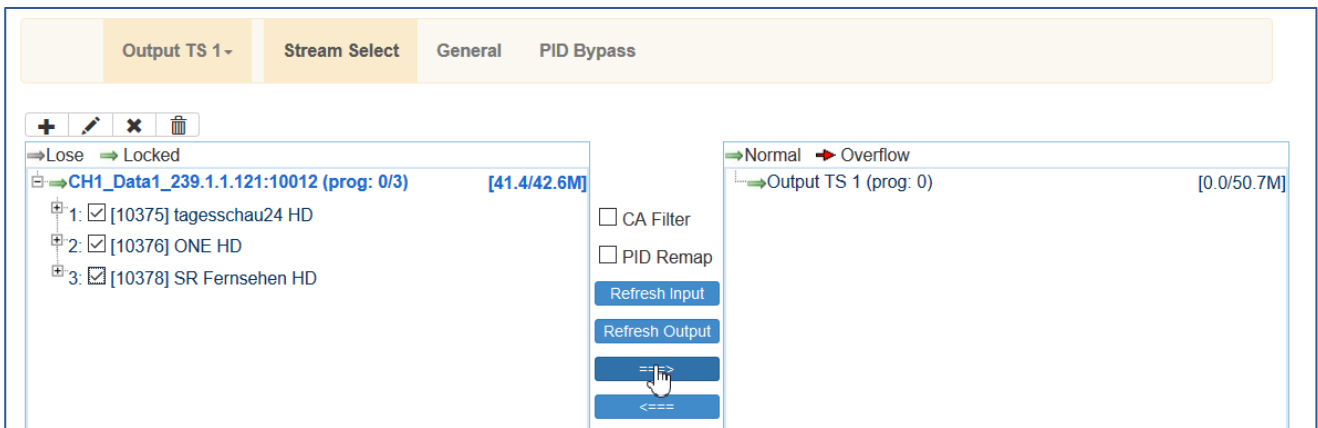


The data rate is shown

And **PARSE** the content to see the Services containing in that stream:

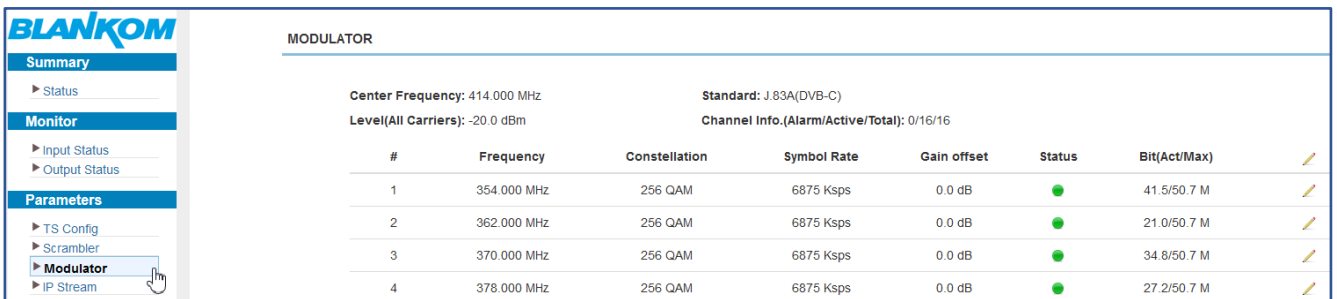


Uncheck PID remap and CA filter to keep the original stream for pass through mode.

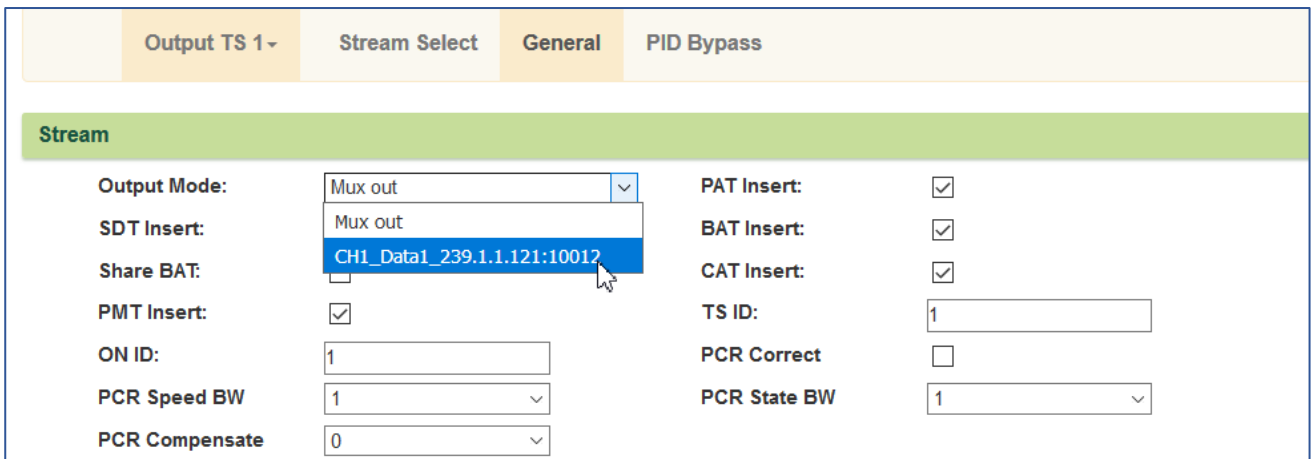


Remark: The Output max Data rate depends on the modulator output settings of this QAM channel: 256QAM, SR=7000 => 51Mb/s.

These settings can be well prepared before you configure the Input-TS in the Modulator section to avoid TS overflows because the modulator outputs were set to low values like 64QAM and low SR.



After we have configured an Input STREAM, change to GENERAL first to stream the complete TS to the first output if you simply want to pass it w/o any modification to the TS-QAM output:



Output TS 1	Stream Select	General	PID Bypass
Stream			
Output Mode:	CH1_Data1_239.1.1.121:10012	PAT Insert:	<input checked="" type="checkbox"/>
SDT Insert:	<input checked="" type="checkbox"/>	BAT Insert:	<input checked="" type="checkbox"/>
Share BAT:	<input type="checkbox"/>	CAT Insert:	<input checked="" type="checkbox"/>
PMT Insert:	<input checked="" type="checkbox"/>	TS ID:	1
ON ID:	1	PCR Correct:	<input checked="" type="checkbox"/>
PCR Speed BW:	1	PCR State BW:	1
PCR Compensate:	0		
NIT			
NIT Insert:	Disable	Share NIT:	<input type="checkbox"/>
Network Name:	network-1	Version Mode:	Automatic
LCN Mode:	European	Version Number:	1 (0-31)

This would pass the whole content to the output (QAM + IP MPTS out). TSID and ONID should be already well pre-prepared and set according to your needs in the Master-Headend-Streamer device.

MONITOR:

The Input STATUS will show the overview about the incoming streams:

Channel	IP Address	Port	Protocol	IGMP	Multicast	Status	Bit(Act/Max)	CC Errors
1	238.0.0.1	1235	UDP	V2	<input checked="" type="checkbox"/>	●	3.7/3.7 Mbps	0
2	239.1.1.112	10102	UDP	V2	<input checked="" type="checkbox"/>	●	0.0/0.0 Mbps	0

You can clear the CC errors from the input – which is a quality sign...

Details will show you content information's:

INPUT STATUS

• Back

Class	Status	PID	CC Errors
▼ Live1	Normal	-	0
PMT	Normal	0x1ea	0
PCR	Normal	0x1eb	0
Video	Normal	0x1eb	0
Audio	Normal	0x1ec	0
▼ other PID	Normal	-	0
Other	Normal	0	0
Other	Normal	0x11	0

While the output status shows the 2 different ones: Modulator and IP (as copy of the TS 1-16* Multiplexes)

OUTPUT STATUS

MODULATOR IP

Channel Info.(Alarm/Active/Total): 0/16/16

Channel	Frequency	Constellation	Symbol Rate	Status	Bit(Act/Max)
1	650 MHz	256 QAM	6875 Ksps	●	3.1/50.7 Mbps
2	658 MHz	256 QAM	6875 Ksps	●	0.0/50.7 Mbps
3	666 MHz	256 QAM	6875 Ksps	●	0.0/50.7 Mbps
4	674 MHz	256 QAM	6875 Ksps	●	0.0/50.7 Mbps

IP STREAM

Channel Info.(Alarm/Active/Total): 0/1/16

#	IP Address	Port	Protocol	Pkt Length	Null PKT Filter	Data1	Data2	Status	Bit(Act/Max)	
1	224.2.2.224	20010	UDP	7	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	●	2.9/50.7 M	
2	224.2.2.2	2002	UDP	7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	●	0.0/50.7 M	
3	224.2.2.2	2003	UDP	7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	●	0.0/50.7 M	
4	224.2.2.2	2004	UDP	7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	●	0.0/50.7 M	
5	224.2.2.2	2005	UDP	7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	●	0.0/50.7 M	
6	224.2.2.2	2006	UDP	7	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	●	0.0/50.7 M	

The advantage of pass-through mode is simple to understand:

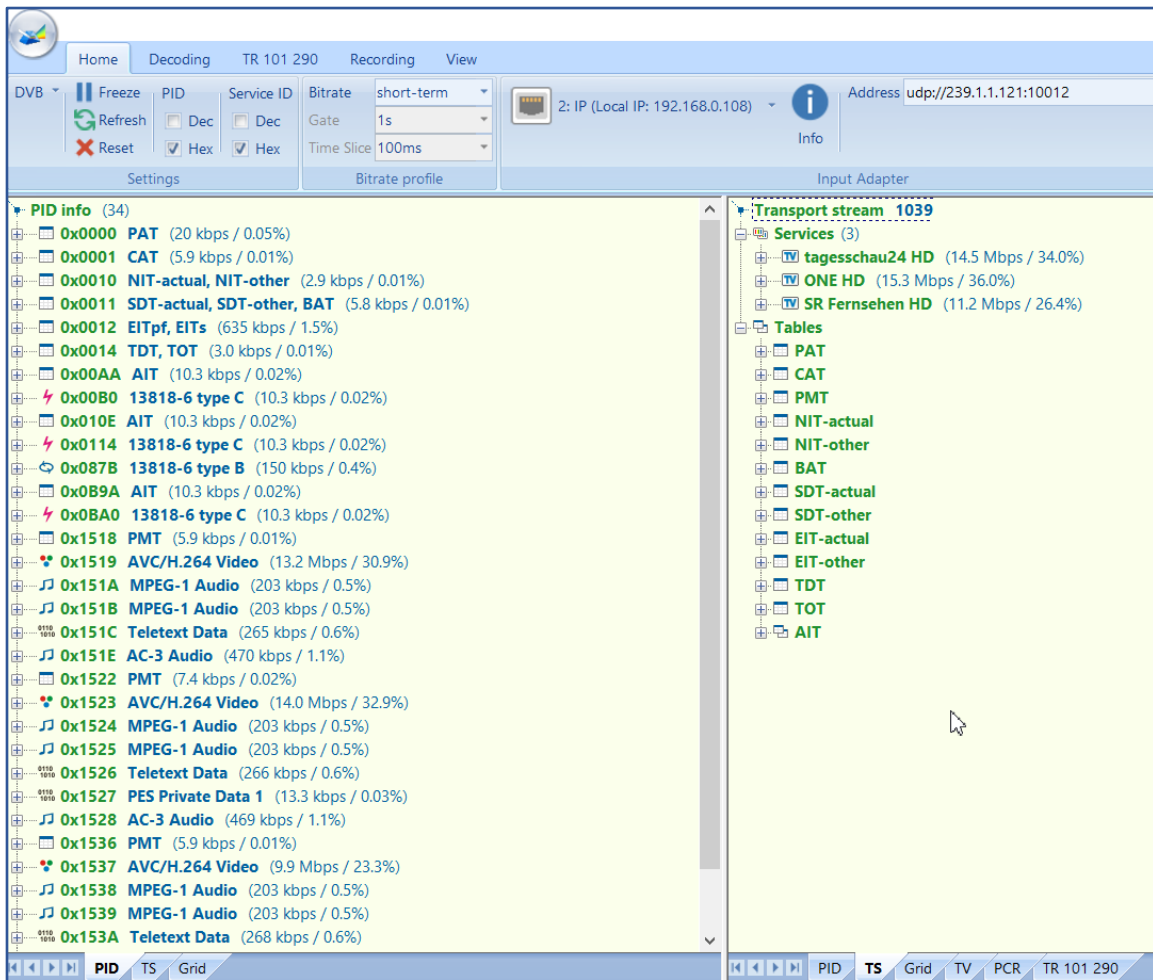
- The EPG information will be kept in the TS. The TDT/TOT and other tables will be passed as well.
- The NIT will be passed as well (if containing) but: It might be a wrong one from a SAT-frequency which is of course not valid for a cable TV network.
- "Other" Tables might also not be valid anymore because the stream does not harmonize with the original source PMT/PAT/SDT/... The BAT might not be a good idea to pass

This can and should be controlled by an analyser like we are selling as well: DekTec DTU 245 or similar...: and next...

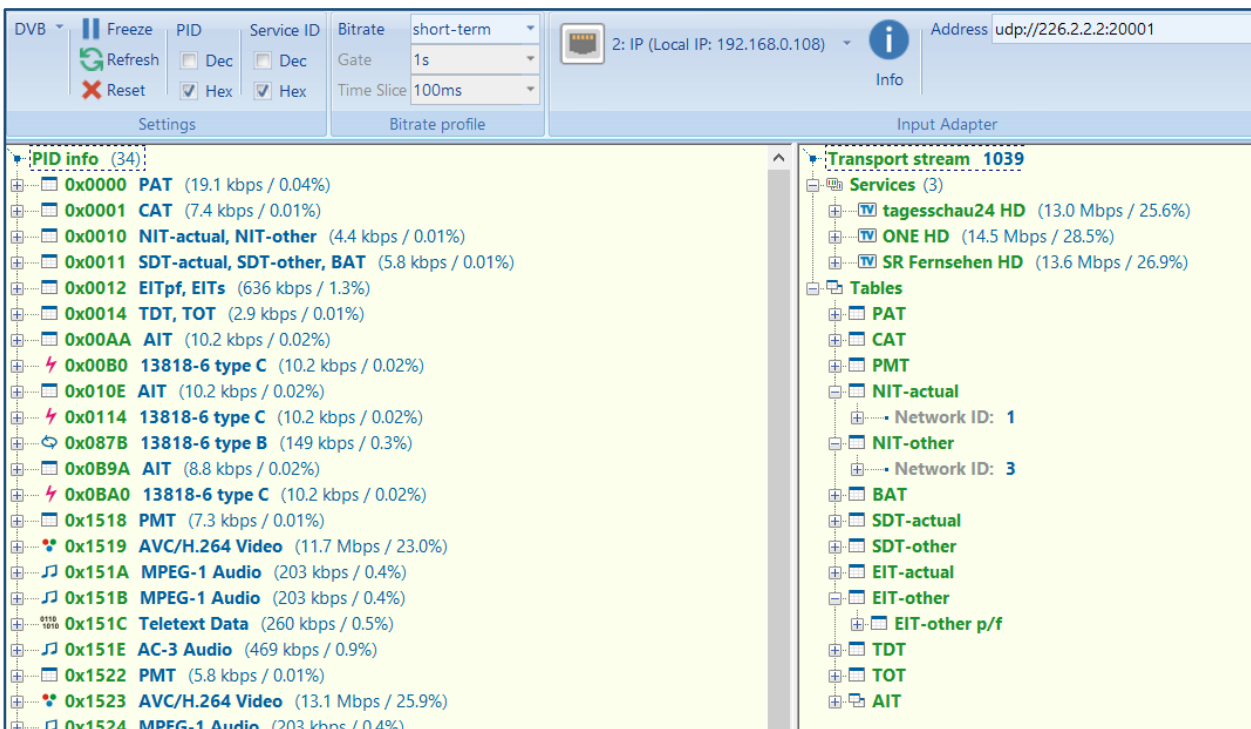
EIT is missing.

We can add it manually see also description below...

We compare IN- and OUTput streams as an example now:



OUT:



We partly must filter out the invalid NIT but this is not possible when full pass through is selected.

Also, EIT 'others' should be erased as well as the invalid BAT and CAT...

Even trying to manually insert an own designed WEB-NIT:

Output Mode:	CH1_Data1_239.1.1.121:10012	PAT Insert:	<input checked="" type="checkbox"/>
SDT Insert:	<input checked="" type="checkbox"/>	BAT Insert:	<input type="checkbox"/>
Share BAT:	<input type="checkbox"/>	CAT Insert:	<input checked="" type="checkbox"/>
PMT Insert:	<input checked="" type="checkbox"/>	TS ID:	1
ON ID:	1	PCR Correct:	<input checked="" type="checkbox"/>
PCR Speed BW:	1	PCR State BW:	1
PCR Compensate:	0		

NIT

NIT Insert:	From Web	Share NIT:	<input checked="" type="checkbox"/>
Private Data:	<input checked="" type="checkbox"/> 0x00000000	Network ID:	1
Network Name:	network-1	Version Mode:	Automatic
LCN Mode:	European	Version Number:	1 (0-31)

Index	TS ID	ON ID	Frequency	Constellation	Symbol Rate	
1	1	1	450.000 MHz	256 QAM	6875 Ksps	

TDT/TOT

TDT/TOT Insert:	<input checked="" type="checkbox"/>	TOT Descriptor Insert:	enable
Country Code:	deu	Country Region ID:	0
Time Offset Polarity:	positive	Local Time Offset:	0:0 hh:mm
Time Of Change:	0/0/0-0:0:0	Next Time Offset:	0:0 hh:mm

VCT

VCT Insert:	<input type="checkbox"/>	Modulation Mode:	4
-------------	--------------------------	------------------	---

IPTV Sync(SPTS)

Doesn't do anything when we operate in the pass through mode.

So the pass through is only worth for Master- Slave HE-designs like shown on page 2 : To be used in SUB Headends.

Even manually add the services does not change anything:

Output TS 1 ▾
Stream Select
General
PID Bypass

<div style="border: 1px solid gray; padding: 2px;"> ➕ ✎ ✖ 🗑 </div> <div style="border: 1px solid gray; padding: 2px;"> ⇒Lose ⇒ Locked </div> <div style="border: 1px solid gray; padding: 2px;"> ⇒ CH1_Data1_239.1.1.121:10012 (prog: 3/3) [41.4/42.6M] </div> <div style="border: 1px solid gray; padding: 2px;"> <ul style="list-style-type: none"> 1: <input checked="" type="checkbox"/> [10375] tagesschau24 HD 2: <input checked="" type="checkbox"/> [10376] ONE HD 3: <input checked="" type="checkbox"/> [10378] SR Fernsehen HD </div>	<input type="checkbox"/> CA Filter <input type="checkbox"/> PID Remap Refresh Input Refresh Output ⇒⇒⇒ ⇐⇐⇐	<div style="border: 1px solid gray; padding: 2px;"> ⇒ Normal ⇒ Overflow </div> <div style="border: 1px solid gray; padding: 2px;"> ⇒ Output TS 1 (prog: 3) [41.4/50.7M] </div> <div style="border: 1px solid gray; padding: 2px;"> <ul style="list-style-type: none"> 1: <input type="checkbox"/> tagesschau24 HD ⇐=CH1_Data1_239.1.1.121:10012 [10375] 2: <input type="checkbox"/> ONE HD ⇐=CH1_Data1_239.1.1.121:10012 [10376] 3: <input type="checkbox"/> SR Fernsehen HD ⇐=CH1_Data1_239.1.1.121:10012 [10378] </div>
---	---	--

Multiplex-Mode

So, we really need to go for MUX: multiplex, and add relevant PIDs:

The screenshot shows the 'TS CONFIG' web interface with the following sections and settings:

- Output TS 1** (selected)
- Stream Select** (selected)
- General** (selected)
- PID PASSTHRU**

Stream Section:

- Output Mode: Mux out (dropdown menu open showing options: Mux out, CH1_Data1_238.0.0.1:1235, CH2_Data1_239.1.1.112:10102, CH3_DATA/Module_239.1.1.100:28198, CH4_DATA/Module_224.2.2.2:1001)
- SDT Insert: Mux out
- Share BAT:
- PMT Insert:
- TS ID:
- PCR Correct:
- Update Program Type: Update by index (dropdown)
- PAT Insert:
- BAT Insert:
- CAT Insert:
- Fixed Table Version:
- ON ID:
- PCR Mode: 1 (dropdown)
- Character Encoding: NORMAL (dropdown)

NIT Section:

- NIT Insert: Disable (dropdown)
- Network Name: network-1 (text input)
- LCN Mode: European (dropdown)
- Share NIT: Disable (dropdown)
- Version Mode: Automatic (dropdown)
- Version Number: 1 (text input) (0-31)

TDT/TOT Section:

- TDT/TOT Insert:
- TOT Descriptor Insert: disable (dropdown)

VCT Section:

- VCT Insert:
- Modulation Mode: 4 (text input)
- VCT Mode: TVCT (dropdown)
- Carrier Frequency: 500.000 (text input) (30-1000MHz)

IPTV Sync(SPTS) Section:

- IPTV Sync:
- Sync Period: 60 (text input) Sec

TS Sync Section:

- TS Sync:

An 'Apply' button is located at the bottom right of the configuration area.

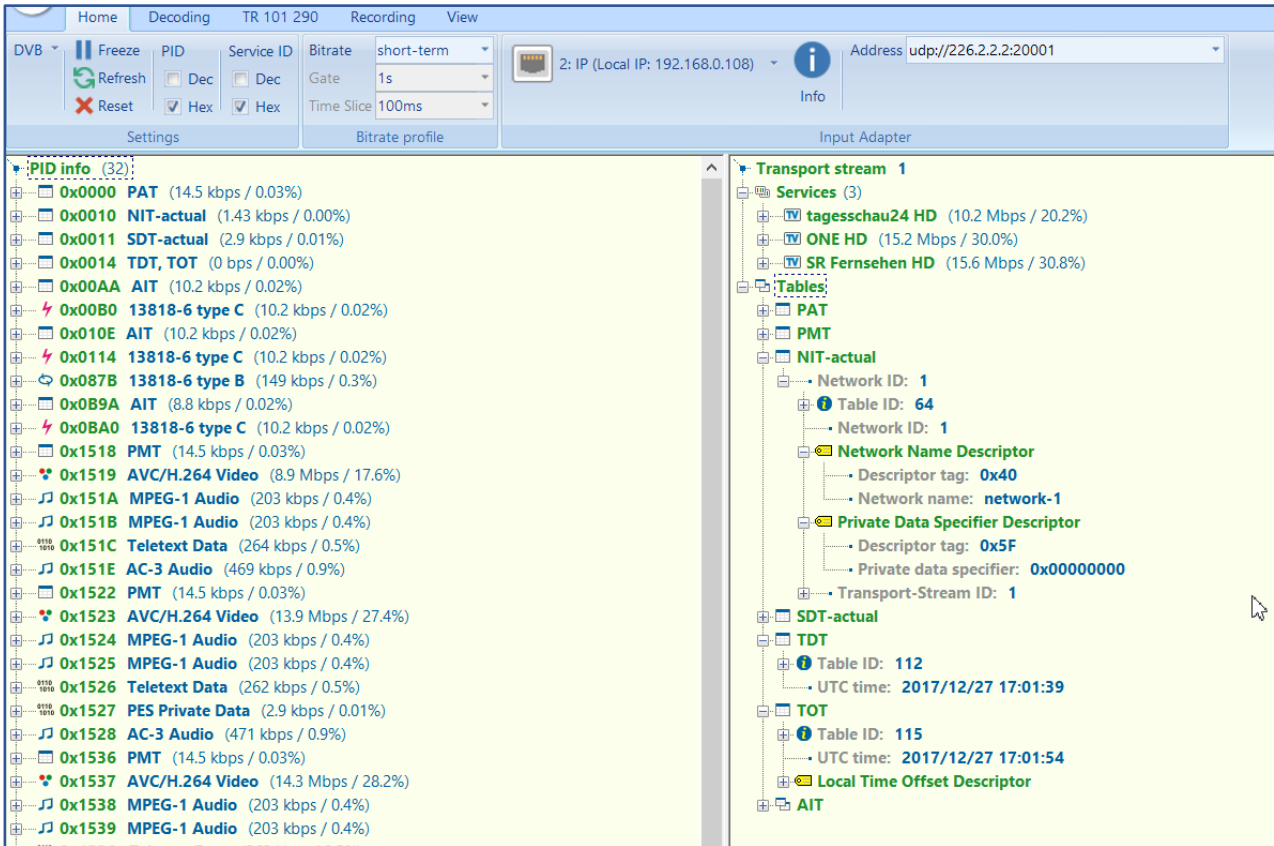
The NIT should be filtered out to the QAMs by default, because if the source is a Stream TS from original might be a Satellite Transponder, the NIT is not valid for a CATV Network.

You need to create your new NIT:

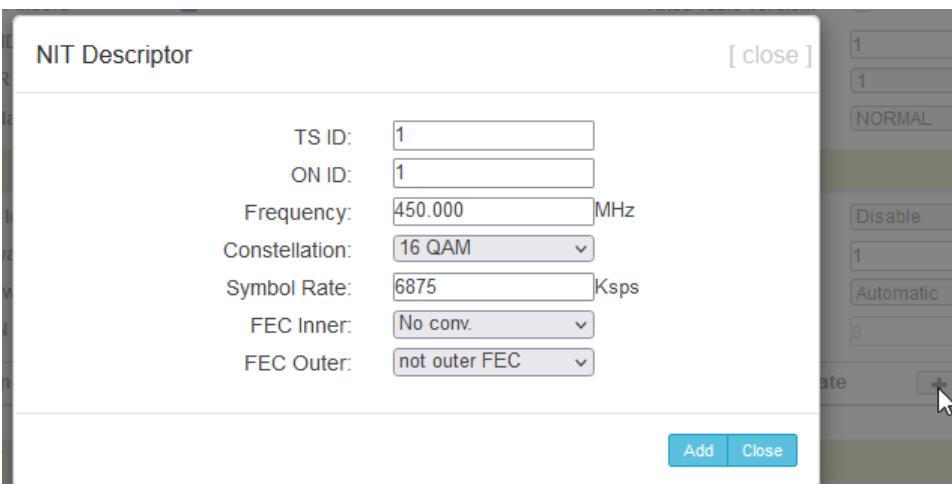
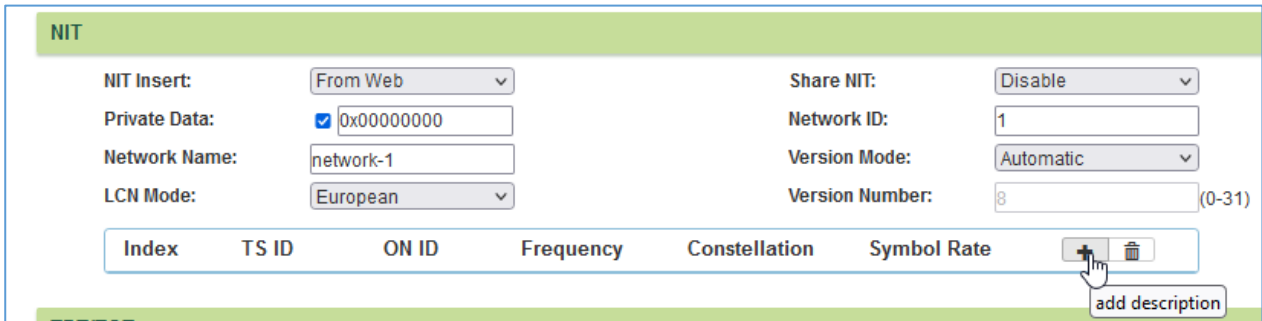
This close-up shows the 'NIT Insert' dropdown menu with the following options:

- From PSI Editor (selected)
- Disable
- From Web
- From PSI Editor
- From CH1_Data1_224.2.1.1:2001
- From CH2_Data1_224.2.1.2:2002
- From CH3_Data1_224.2.1.3:2003
- From CH4_Data1_224.2.1.4:2004
- From CH5_Data1_224.2.1.5:2005
- From CH6_Data1_224.2.1.6:2006
- From CH7_Data1_224.2.1.7:2007
- From CH8_Data1_224.2.1.8:2008
- From CH9_Data1_224.2.1.9:2009
- From CH10_Data1_224.2.1.10:2010
- From CH11_Data1_224.2.1.11:2011
- From CH12_Data1_224.2.1.12:2012

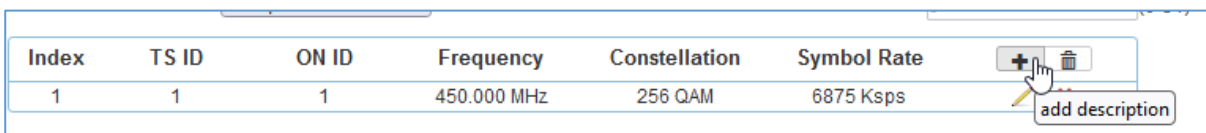
Either do not insert any NIT, use this Web-IF to create a new or pass from the Input streams (not recommended). Also the external PSI editor ... needs a file and than insert from external... we do not support that ...



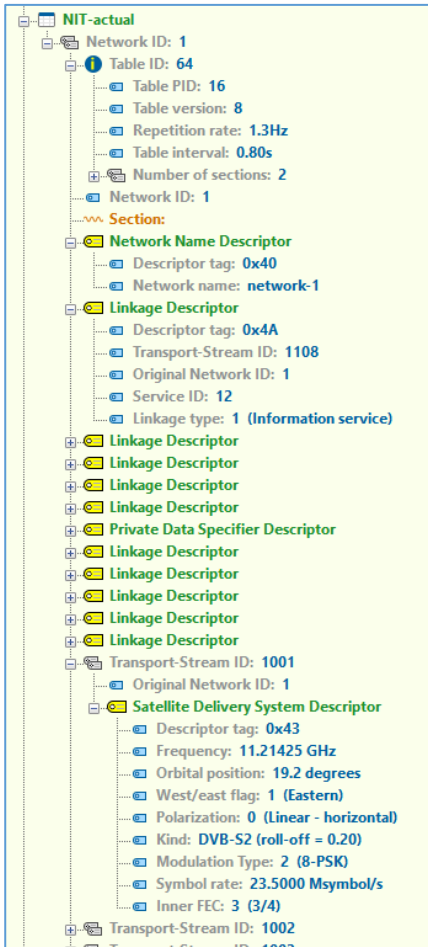
We see, the empty NIT has been added from our settings as well as TDT/TOT. But it needs to be filled with the local DATA of each QAM-Frequency you are pushing out.



Of course, it's work ...



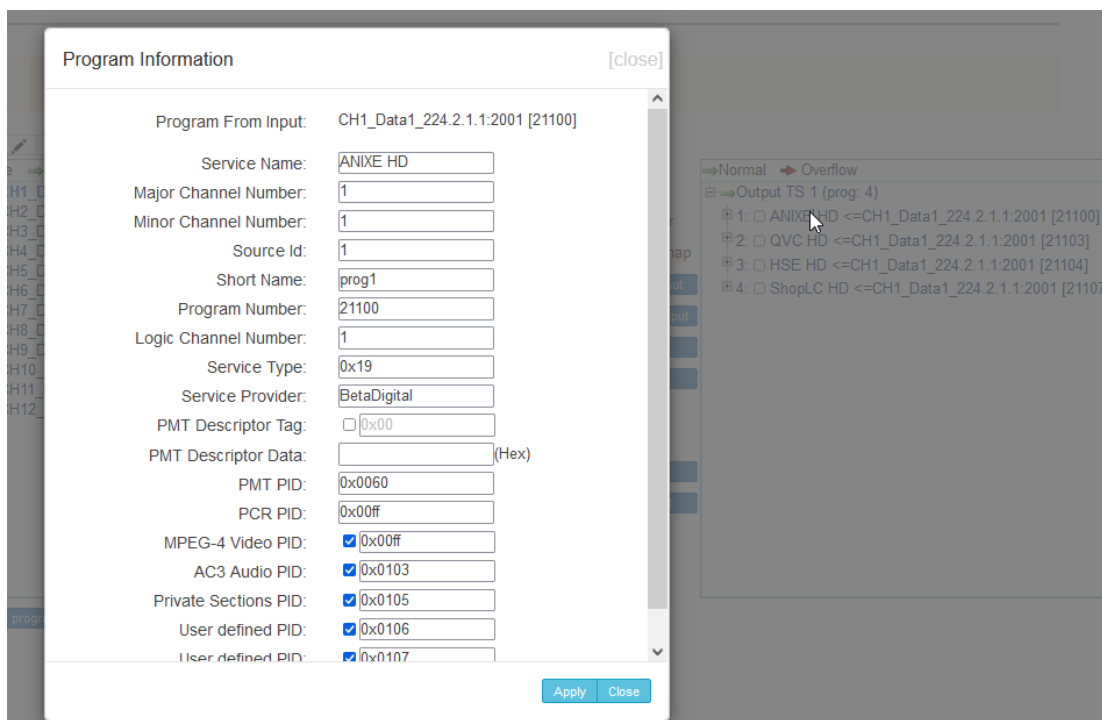
Example if you pass the SAT-NIT from the input CH1 which is wrong (because from SAT):



so better don't do that and create an own (See above).

Maybe worth to mention:

The Logical channel numbers for each TV/Radio Channel for the STB's or TV sets as DVB-C receivers in the CATV network to sort their Channel list – order as a pre-setup from the TS is done in the OUT-TS muxer:



Which is related to the ATSC US standard maybe. So we might need to change the software.

So, we should be careful adding the real channels into the NIT:

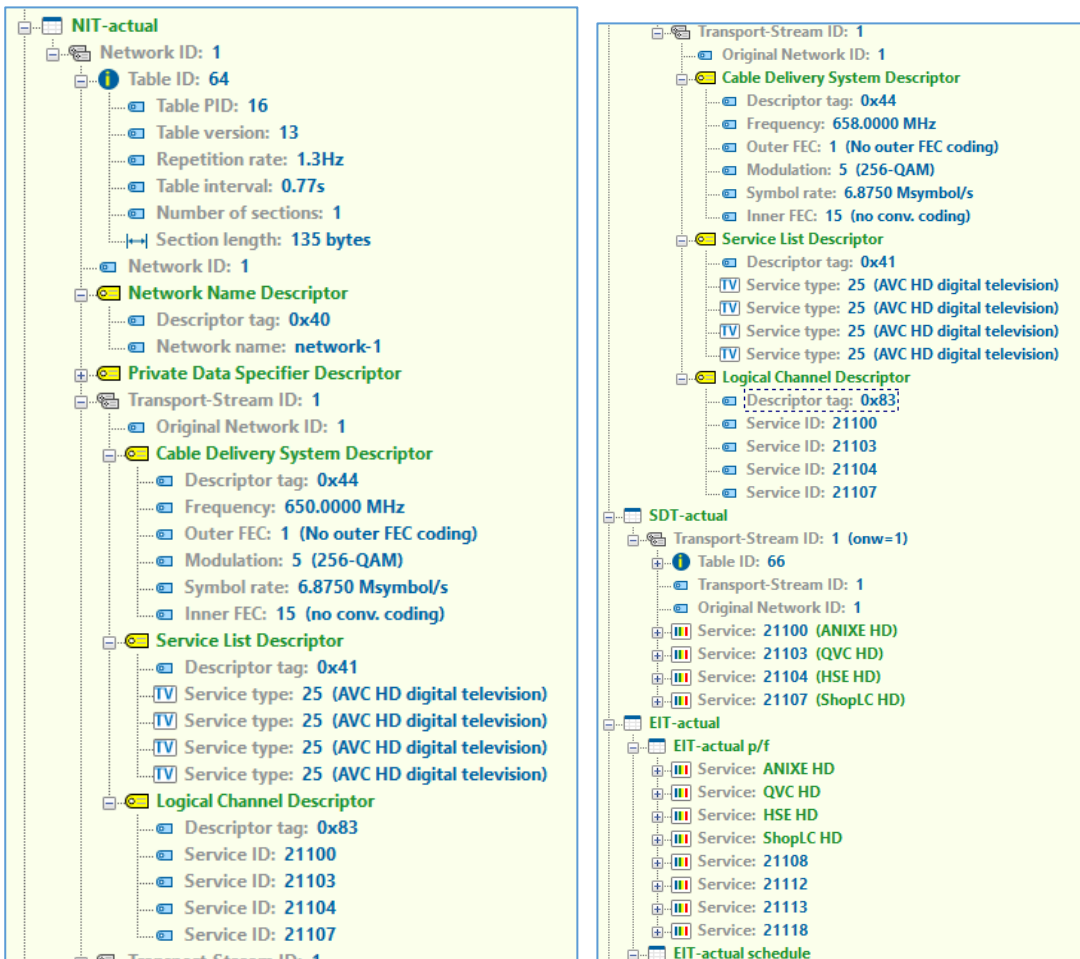
From here:

MODULATOR							
Center Frequency: 774.000 MHz		Standard: J.83A(DVB-C)					
Level(All Carriers): 0.0 dBm		Channel Info.(Alarm/Active/Total): 0/32/32					
#	Frequency	Constellation	Symbol Rate	Gain offset	Status	Bit(Act/Max)	
1	650.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	38.5/50.7 M	✍
2	658.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✍
3	666.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✍
4	674.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✍
5	682.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✍

To:

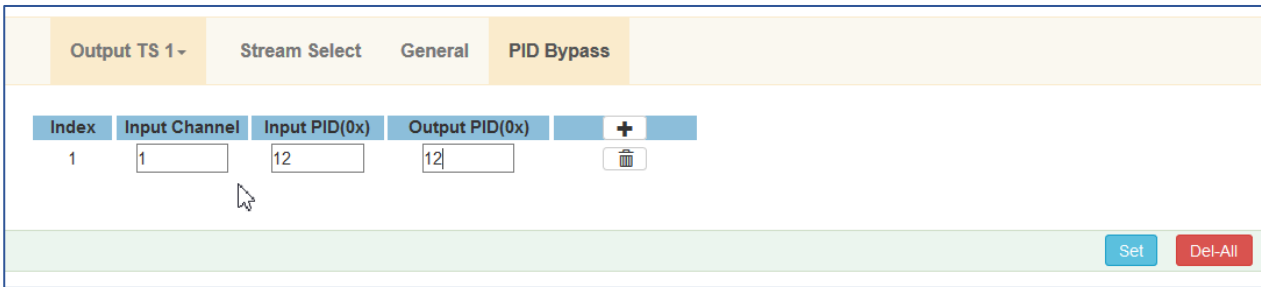
NIT						
NIT Insert:	From Web		Share NIT:	Disable		
Private Data:	<input checked="" type="checkbox"/> 0x00000000		Network ID:	1		
Network Name:	network-1		Version Mode:	Automatic		
LCN Mode:	European		Version Number:	13 (0-31)		
Index	TS ID	ON ID	Frequency	Constellation	Symbol Rate	
1	1	1	650.000 MHz	256 QAM	6875 Ksps	✍
2	1	1	658.000 MHz	256 QAM	6875 Ksps	✍

After APPLY button:



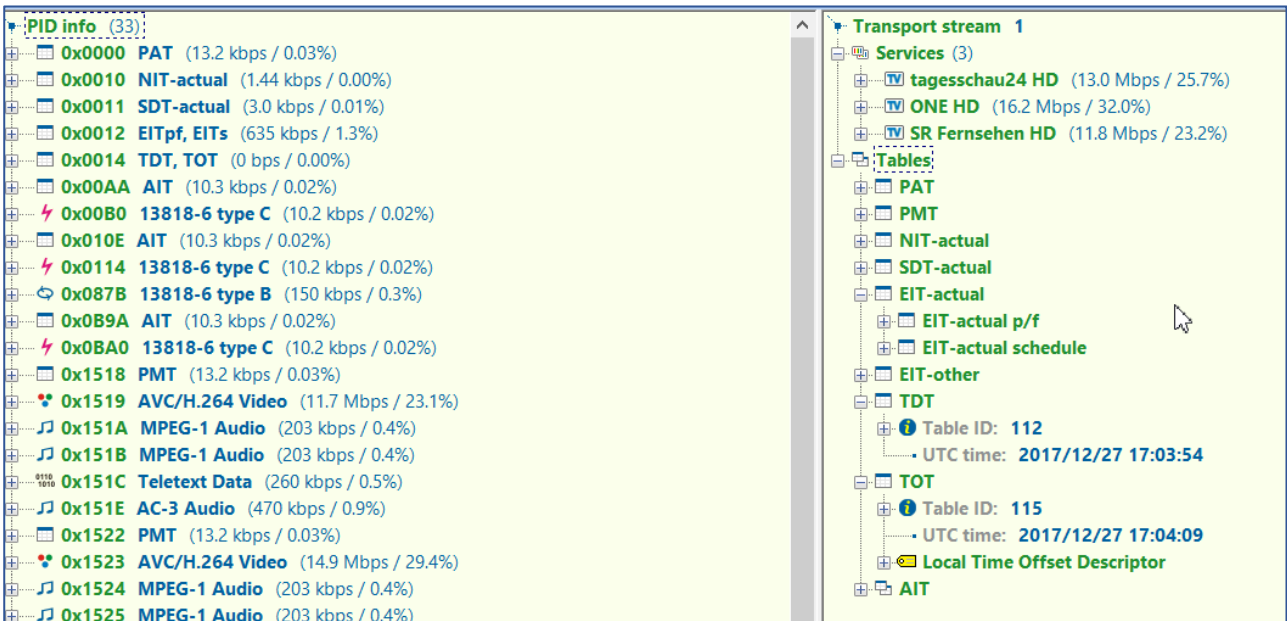
It's always a good Idea to SAFE your config...

Back to EIT:

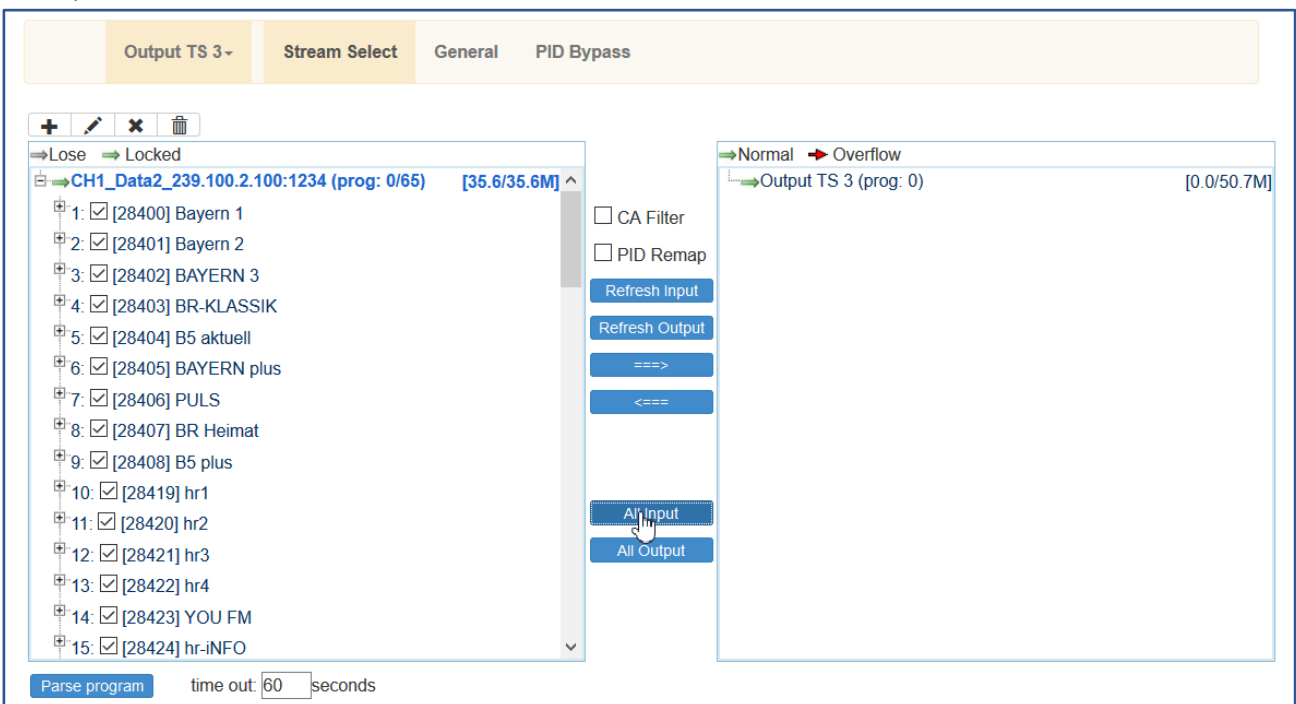


And the EIT is here BUT if not processed... also, the EIT **Other** table which probably will not be conform with our **other** channel's which we are creating here and do not take from SAT or from the IP.

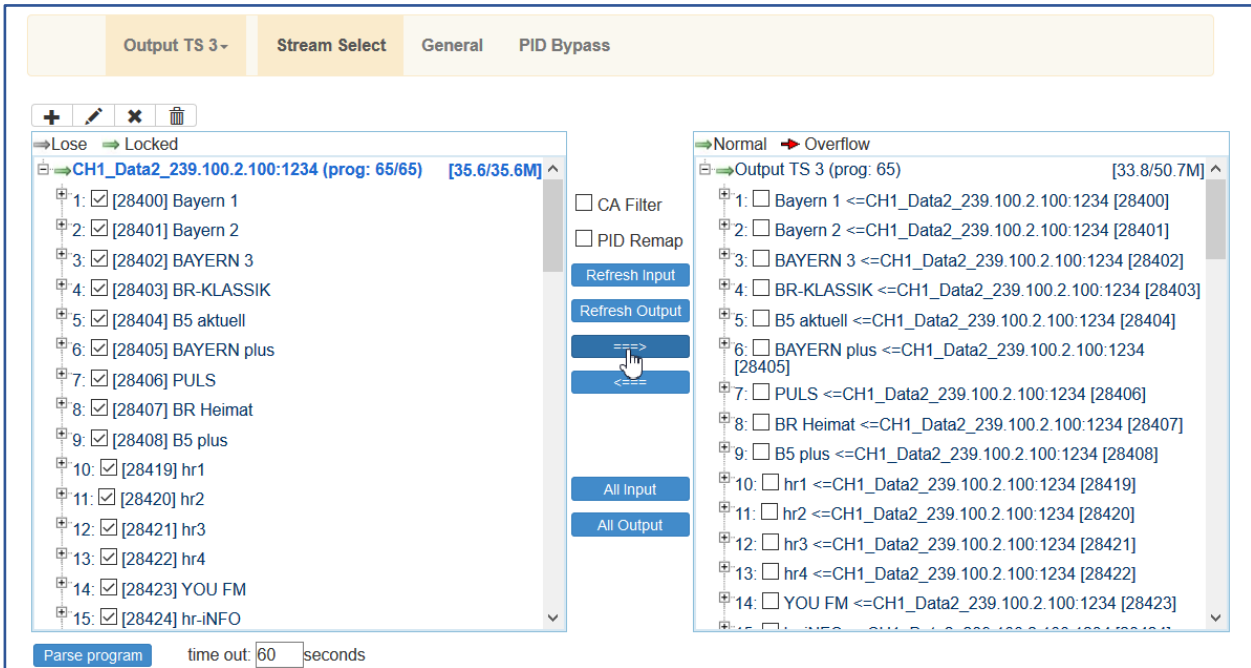
Anyway, the SID's of our 3 TV Services hasn't changed, so the EIT actual p/f and schedule should be valid.



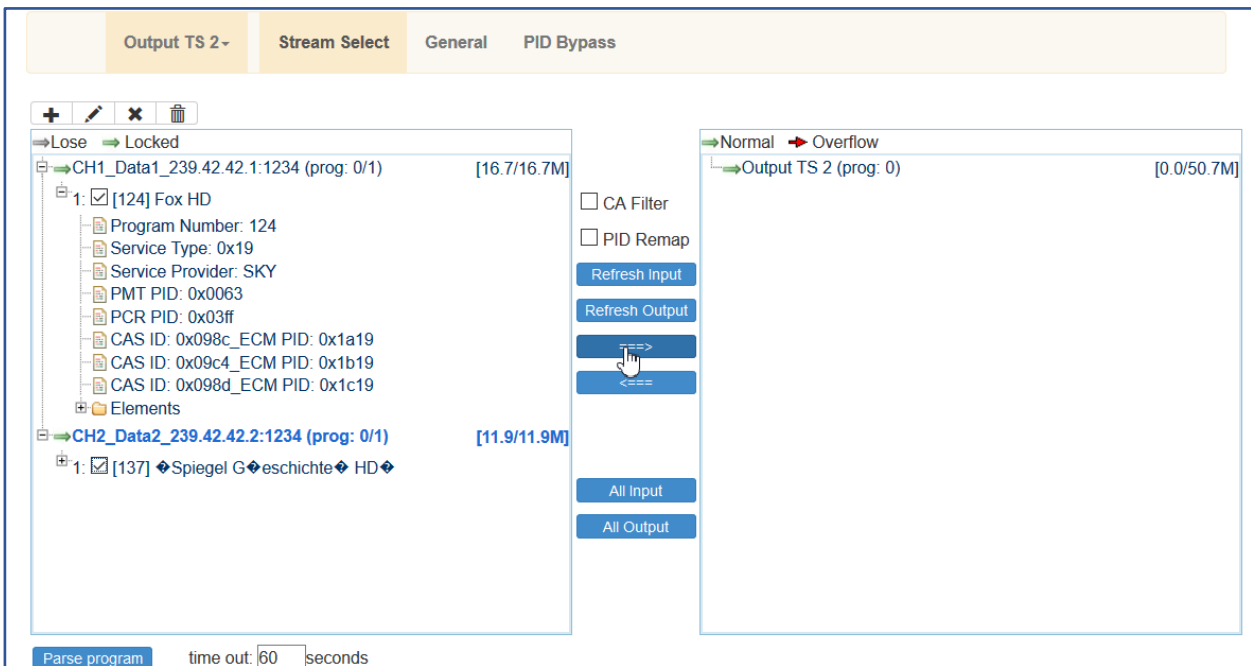
So we add streams from the network for every TS like here and adding all services can be done by pressing ALL Input button:



Then transfer it to the output window right:

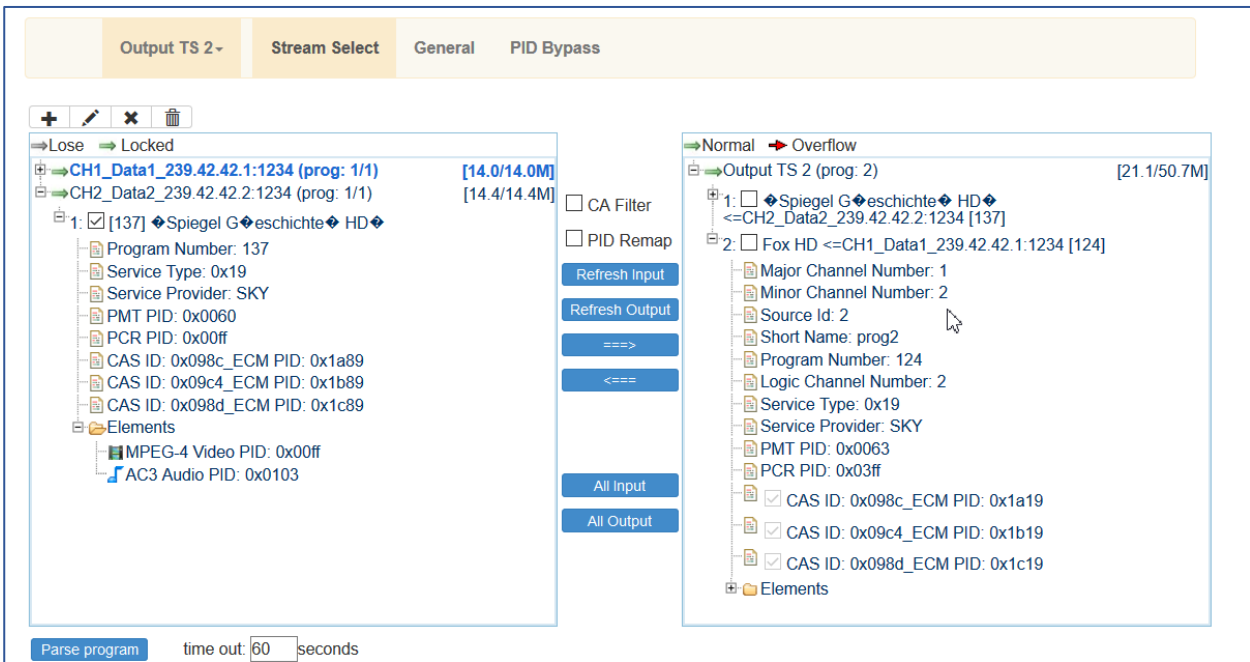


Single streams can be added to a TS like:



REMARK:

Single streams often do not contain EIT / EPG PID's -> So an EIT passing isn't possible anyway. For mux operation EIT cannot be processed but passed only from a selected Input stream.

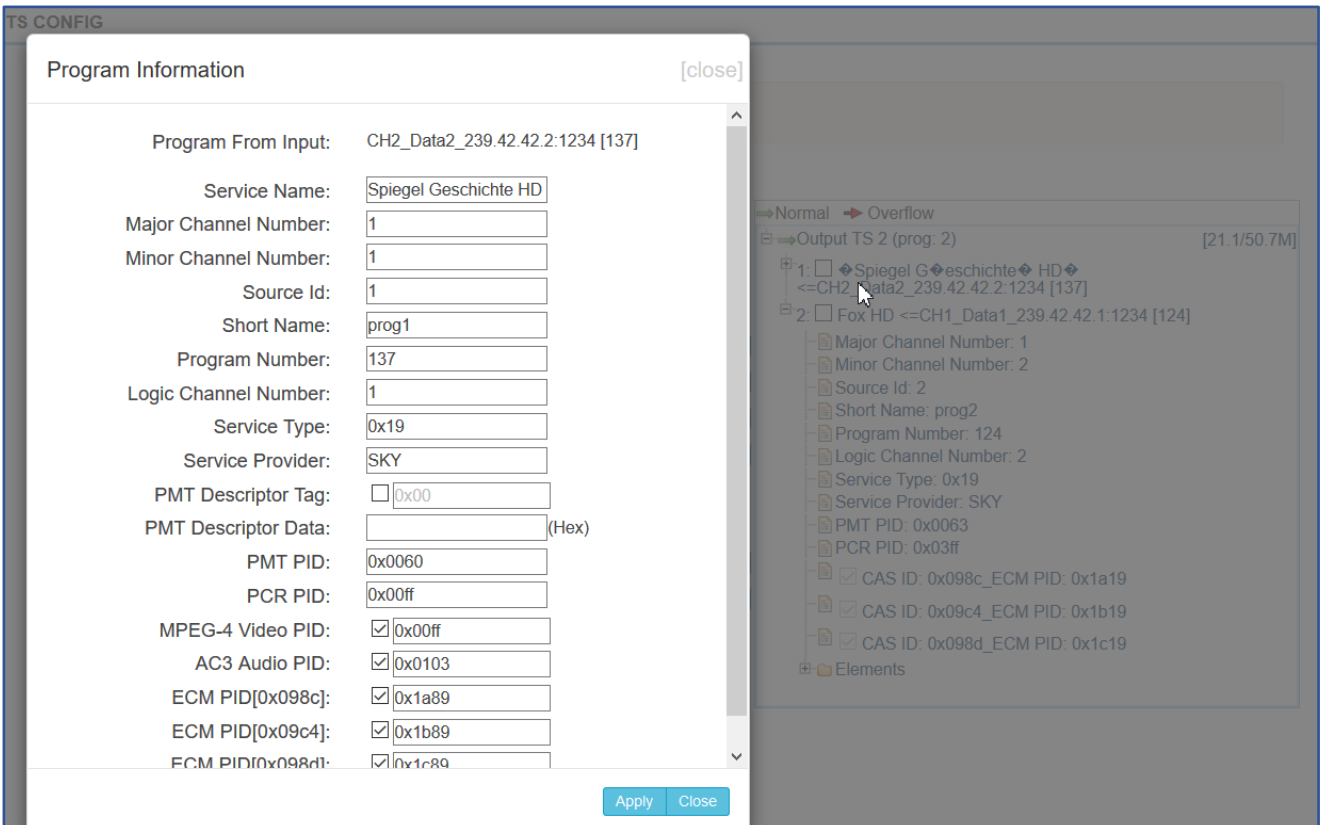


Major channel number and minor channel numbers are used in the **ATSC DVB-C Annex B ITU-J** standard and should be ignored by the 'normal DVB Annex A/C' receivers. Same for the 'General' item VCT:



LCN's in the NIT and other values should be set after all content and all muxes/QAM channels have been already configured.

After selecting and clicking on a service on the right side you can modify its single table parts:



Program Information [close]

Program From Input: CH2_Data2_239.42.42.2:1234 [137]

Service Name: SpiegelGeschichteHD

Major Channel Number: 1

Minor Channel Number: 1

Source Id: 1

Short Name: SGHD

Program Number: 137

Logic Channel Number: 13

Service Type: 0x19

Service Provider: MeToo

PMT Descriptor Tag: 0x00

PMT Descriptor Data: (Hex)

PMT PID: 0x0060

PCR PID: 0x00ff

MPEG-4 Video PID: 0x00ff

AC3 Audio PID: 0x0103

ECM PID[0x098c]: 0x1a89

ECM PID[0x09c4]: 0x1b89

ECM PID[0x098d]: 0x1c89

Apply Close

Minor & Mayor channel Numbers are an extension in the ATSC tables and not relevant for normal DVB-operating – so will be ignored. Service name and other values can be simply been edited and finally taken by pressing Apply; Unnecessary ECM-PID's can be unchecked here as well

Using the CA Filter will remove ECM PID's as well:

The screenshot shows the software interface with the 'CA Filter' checkbox checked. Below it, the 'ECM PID' checkboxes are unchecked. The 'Refresh Input' and 'Refresh Output' buttons are visible. The interface also shows a tree view of the program structure.

Yes:

The screenshot shows the software interface with the 'CA Filter' checkbox checked. Below it, the 'ECM PID' checkboxes are checked. The 'Refresh Input' and 'Refresh Output' buttons are visible. The interface also shows a tree view of the program structure.

Parameters → Modulator:

From the menu on left side of the webpage, clicking 'Modulator', it will display the interface as Figure-11 where to set RF output parameters.

BLANKOM HDC-5016

Summary

Monitor

Parameters

System

MODULATOR

Center Frequency: 410.000 MHz
Level(All Carriers): -20.0 dBm

Standard: J.83A(DVB-C)
Channel Info.(Alarm/Active/Total): 0/16/16

#	Frequency	Constellation	Symbol Rate	Gain offset	Status	Bit(Act/Max)
1	350.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
2	358.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
3	366.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
4	374.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
5	382.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
6	390.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
7	398.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
8	406.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
9	414.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
10	422.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
11	430.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
12	438.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
13	446.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
14	454.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
15	462.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M
16	470.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M

Quickly Config. [close]

Standard: J.83A(DVB-C)

Level(All Carriers): -20.0 dBm

Channel Enable:

Start Frequency: 350.000 (50 ~ 960 MHz)

Bandwidth: 8.000 MHz

Constellation: 256 QAM

Symbol Rate: 6875 (5000 ~ 7000 Ksps)

Gain offset: 0.0 (-10 ~ 0 dB)

Apply Close

Quickly Config.

Standard: J.83A(DVB-C)

Level(All Carriers): -20.0 (-20 ~ +10 dBm)

Channel Enable:

Start Frequency: 350.000 (50 ~ 960 MHz)

Bandwidth: 8.000 MHz

Constellation: 256 QAM

Symbol Rate: ~ 7000 Ksps

Gain offset: 0.0 dB

Apply Close

Set QAM Mode (Annex A/C = Normal DVB, Annex B = US Norm), mode 16...256 QAM and other values. This Quick setup configures adjacent channel from a start frequency. To individually configure the other 63 channels set them accordingly in every single config mode.

The **CENELEC Channel-Plan** would be very helpful.

See following hints.

Consider the center/middle frequencies for setup the QAM channels please.

Bereich Bands	Kanal Channel	Kanal... frequenzen Channel frequency	Mitten... frequenz Middle frequency	Bild... träger Picture carrier	Ton... träger Sound carrier	Bereich Bands	Kanal Channel	Kanal... frequenzen Channel frequency	Mitten... frequenz Middle frequency	Bild... träger Picture carrier	Ton... träger Sound carrier	
		(MHz)	(MHz)	(MHz)	(MHz)			(MHz)	(MHz)	(MHz)	(MHz)	
B I	2	47 ... 54	50,50	48,25	53,75	B IV	21	470 ... 478	474,00	471,25	476,75	
	3	54 ... 61	57,50	55,25	60,75		22	478 ... 486	482,00	479,25	484,75	
	4	61 ... 68	64,50	62,25	67,75		23	486 ... 494	490,00	487,25	492,75	
USB Unterer Sonder- kanal- bereich Midband channels	S 02	111 ... 118	114,50	112,25	117,75		24	494 ... 502	498,00	495,25	500,75	
	S 03	118 ... 125	121,50	119,25	124,75		25	502 ... 510	506,00	503,25	508,75	
	S 04	125 ... 132	128,50	126,25	131,75		26	510 ... 518	514,00	511,25	516,75	
	S 05	132 ... 139	135,50	133,25	138,75		27	518 ... 526	522,00	519,25	524,75	
	S 06	139 ... 146	142,50	140,25	145,75		28	526 ... 534	530,00	527,25	532,75	
	S 07	146 ... 153	149,50	147,25	152,75		29	534 ... 542	538,00	535,25	540,75	
	S 08	153 ... 160	156,50	154,25	159,75		30	542 ... 550	546,00	543,25	548,75	
S 09	160 ... 167	163,50	161,25	166,75	31		550 ... 558	558,00	551,25	556,75		
S 10	167 ... 174	170,50	168,25	173,75	32		558 ... 566	562,00	559,25	564,75		
B III	5	174 ... 181	177,50	175,25	180,75		33	566 ... 574	570,00	567,25	572,75	
	6	181 ... 188	184,50	182,25	187,75		34	574 ... 582	578,00	575,25	580,75	
	7	188 ... 195	191,50	189,25	194,75		35	582 ... 590	586,00	583,25	588,75	
	8	195 ... 202	198,50	196,25	201,75		36	590 ... 598	594,00	591,25	596,75	
	9	202 ... 209	205,50	203,25	208,75		37	598 ... 606	602,00	599,25	604,75	
	10	209 ... 216	212,50	210,25	215,75		B V	38	606 ... 614	610,00	607,25	612,75
11	216 ... 223	218,50	217,25	222,75	39			614 ... 622	618,00	615,25	620,75	
12	223 ... 230	226,50	224,25	229,75	40			622 ... 630	626,00	623,25	628,75	
OSB Oberer Sonder- kanal- bereich Superband channels	S 11	230 ... 237	233,50	231,25	236,75			41	630 ... 638	634,00	631,25	636,75
	S 12	237 ... 244	240,50	238,25	243,75			42	638 ... 646	642,00	639,25	644,75
	S 13	244 ... 251	247,50	245,25	250,75			43	646 ... 654	650,00	647,25	652,75
	S 14	251 ... 258	254,50	252,25	257,75			44	654 ... 662	658,00	655,25	660,75
	S 15	258 ... 265	261,50	259,25	264,75			45	662 ... 670	666,00	663,25	668,75
	S 16	265 ... 272	268,50	266,25	271,75			46	670 ... 678	674,00	671,25	676,75
	S 17	272 ... 279	275,50	273,25	278,75			47	678 ... 686	682,00	679,25	684,75
S 18	279 ... 286	282,50	280,25	285,75	48			686 ... 694	690,00	687,25	692,75	
S 19	286 ... 293	289,50	287,25	292,75	49			694 ... 702	698,00	695,25	700,75	
S 20	293 ... 300	296,50	294,25	299,75	50			702 ... 710	706,00	703,25	708,75	
ESB Erweiterter Sonder- kanal- bereich Specialband channels	S 21	302 ... 310	306,00	303,25	308,75			51	710 ... 718	714,00	711,25	716,75
	S 22	310 ... 318	314,00	311,25	316,75			52	718 ... 726	722,00	719,25	724,75
	S 23	318 ... 326	322,00	319,25	324,75			53	726 ... 734	730,00	727,25	732,75
	S 24	326 ... 334	330,00	327,25	332,75			54	734 ... 742	738,00	735,25	740,75
	S 25	334 ... 342	338,00	335,25	340,75			55	742 ... 750	746,00	743,25	748,75
	S 26	342 ... 350	346,00	343,25	348,75			56	750 ... 758	754,00	751,25	756,75
	S 27	350 ... 358	354,00	351,25	356,75			57	758 ... 766	762,00	759,25	764,75
	S 28	358 ... 366	362,00	359,25	364,75	58		766 ... 774	770,00	767,25	772,75	
	S 29	366 ... 374	370,00	367,25	372,75	59		774 ... 782	778,00	775,25	780,75	
	S 30	374 ... 382	378,00	375,25	380,75	60		782 ... 790	786,00	783,25	788,75	
	S 31	382 ... 390	386,00	383,25	388,75	61		790 ... 798	794,00	791,25	796,75	
	S 32	390 ... 398	394,00	391,25	396,75	62		798 ... 806	802,00	799,25	804,75	
	S 33	398 ... 406	402,00	399,25	404,75	63		806 ... 814	810,00	807,25	812,75	
	S 34	406 ... 414	410,00	407,25	412,75	64		814 ... 822	818,00	815,25	820,75	
	S 35	414 ... 422	418,00	415,25	420,75	65		822 ... 830	826,00	823,25	828,75	
	S 36	422 ... 430	426,00	423,25	428,75	66		830 ... 838	834,00	831,25	836,75	
	S 37	430 ... 438	434,00	431,25	436,75	67		838 ... 846	842,00	839,25	844,75	
	S 38	438 ... 446	442,00	439,25	444,75	68		846 ... 854	850,00	847,25	852,75	
	S 39	446 ... 454	450,00	447,25	452,75	69		854 ... 862	858,00	855,25	860,75	
	S 40	454 ... 462	458,00	455,25	460,75							
	S 41	462 ... 470	466,00	463,25	468,75							

DVB-T2 channels OTA would might interfere or we can integrate them into our network. So we should exactly skip these in our DVB-C channels: Example Region northern Germany:

ARD-Mux	ch23	490 MHz
ZDF-Mux	ch36	594 MHz
NDR-Mux	ch40	626 MHz
freenet TV 1	ch44	658 MHz
freenet TV 2	ch24	498 MHz
freenet TV 3	ch47	682 MHz

So first we correct the quick start frequency to 354 MHz as centre frequency:

Quickly Config. [close

Standard:

Level(All Carriers): (-20 ~ +10 dBm)

Channel Enable:

Start Frequency: (50 ~ 960 MHz)

Bandwidth: MHz

Constellation:

Symbol Rate: (5000 ~ 7000 Ksps)

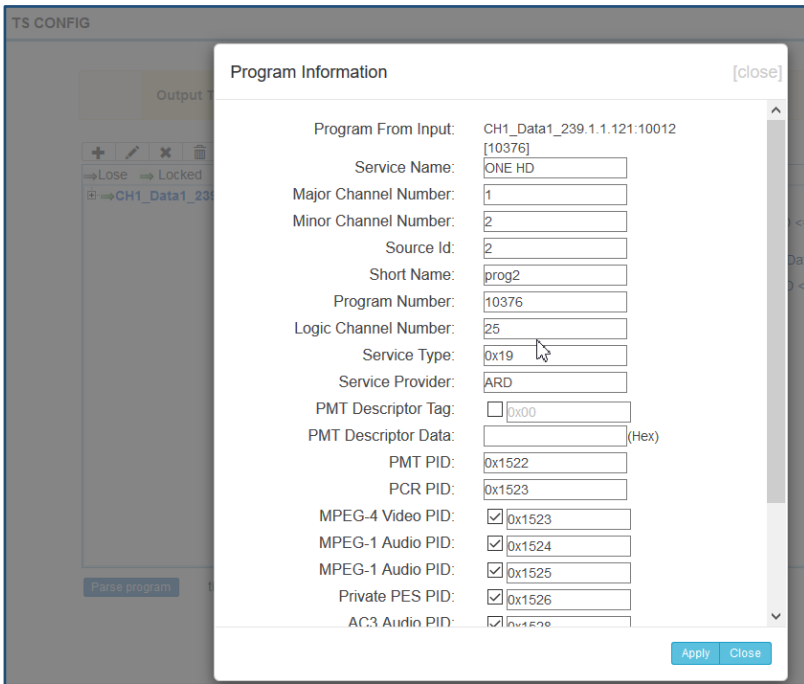
Gain offset: (-10 ~ 0 dB)

And we are sure to

not interfere to DVB-T2:

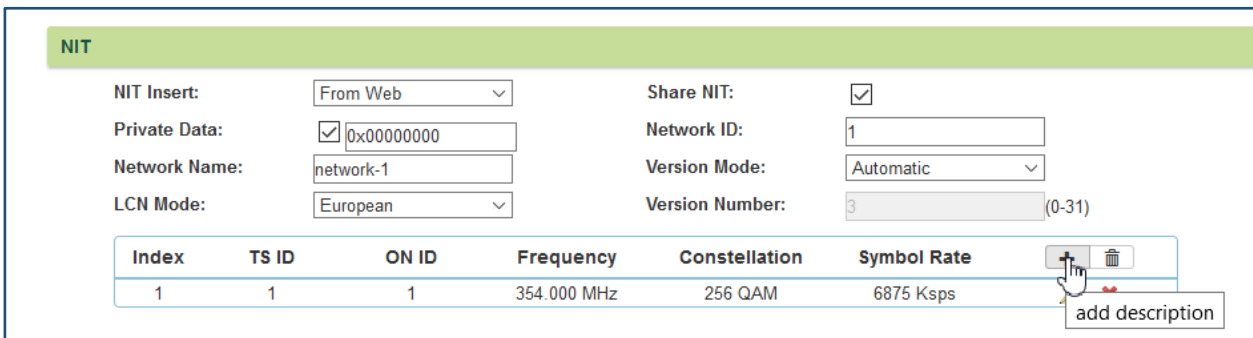
Center Frequency: 414.000 MHz		Standard: J.83A(DVB-C)					
Level(All Carriers): -20.0 dBm		Channel Info.(Alarm/Active/Total): 0/16/16					
#	Frequency	Constellation	Symbol Rate	Gain offset	Status	Bit(Act/Max)	
1	354.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
2	362.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
3	370.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
4	378.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
5	386.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
6	394.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
7	402.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
8	410.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
9	418.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
10	426.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
11	434.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
12	442.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
13	450.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
14	458.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
15	466.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎
16	474.000 MHz	256 QAM	6875 Ksps	0.0 dB	●	0.0/50.7 M	✎

After all IN and Outputs have been configured, your LCN design should be configured:



The LCN's (Logical Channel Numbering) are processed and transferred along and within the NIT (Network Information Table), so this should be done before you create the NIT – Which is the mayor Table for tuning your DVB-Receiver in a fast manner: The Tuner will extract the NIT on the first channel it will find and can fast tune to the center frequencies which are stored here. Finally the Receiver can sort all received and stored channels in the network according to the LCN- values: No1 comes first, so we recommend i.e. to put the HD channels to front in order.

Finally, we recommend to use the Web-NIT generator for every TS to finally inject the NIT in every output:



Add each channel step by step and you can also add channels of other QAM Modulators here (but not there LCN's) to have a complete Lineup for the Receivers.

Now after we have set the DVB-C Output channels, we can arrange all the MPTS outputs we want to send to Sub-head ends or simply use them to analyze the QAM outputs by a DekTec Stream analyzer (which we are selling as well):

Parameters → IP Stream:

This device supports TS to output in IP (16*MPTS) format through the DATA port(s). Selecting left the 'IP Stream', it will open this setting overview shown as Figure-12 to set/change the IP out parameters.

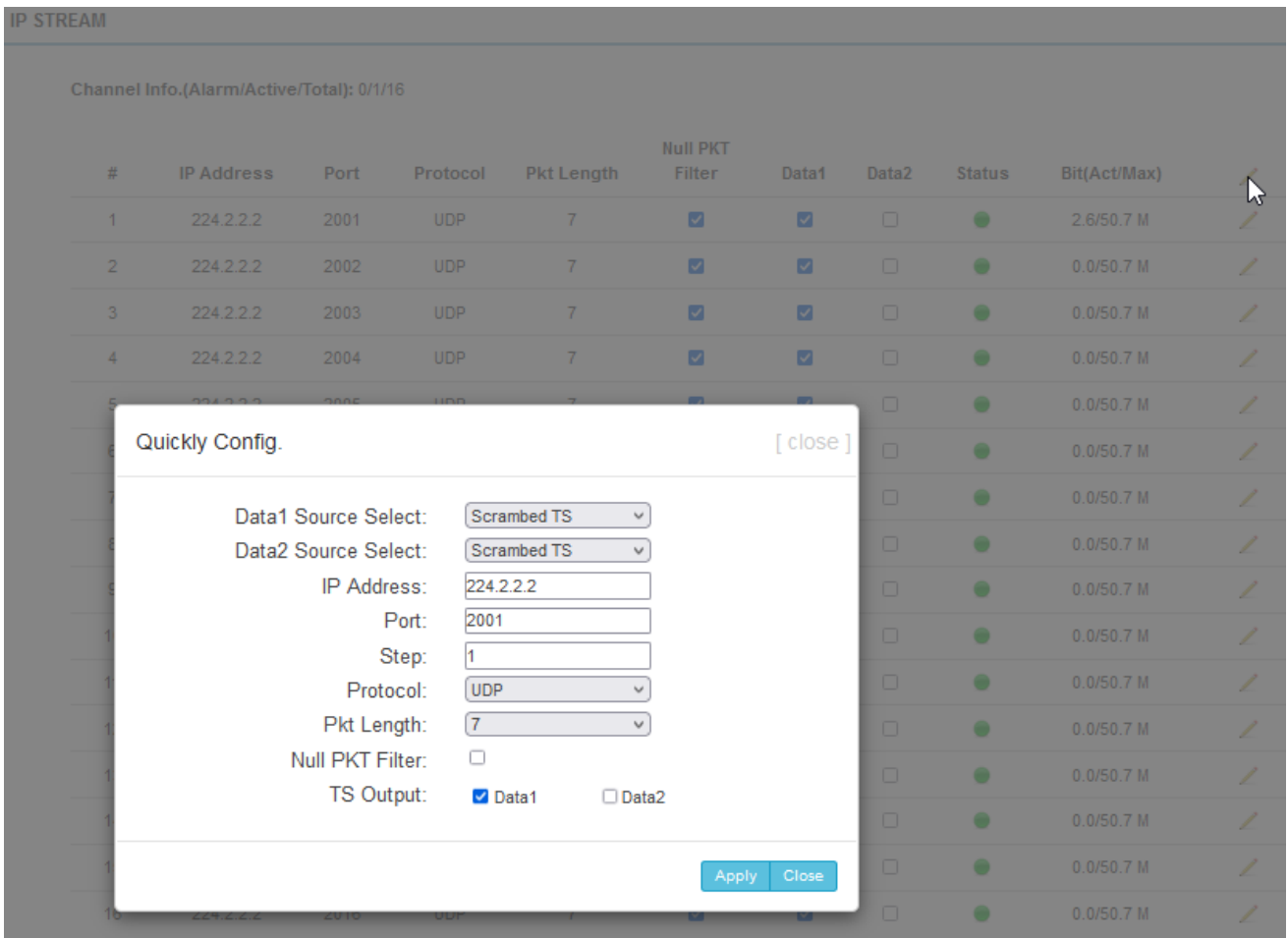
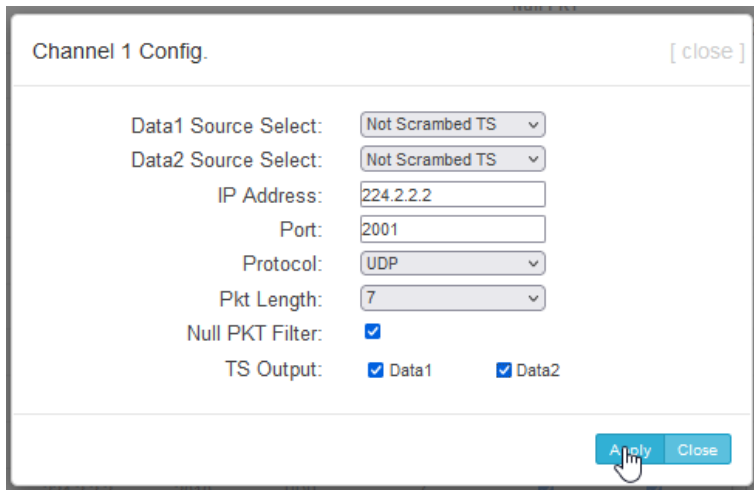


Figure-12 config all and selected streams...



Modify it to your needs:
 Quick setup also config an automatic counting and increasing of +Port's.
 RTP is more reliable for longer distances.
 Pkt-Length should stay @ 7, Nullpacket filter can be used to send the streams as VBR instead of CBR (incl. PID 8192 = Zero-packets)

You can set both DATA ports as outputs if you like maybe for mirroring the MPTS streams to i.e. 2 different physical IP-Ring directions.

You should mix and balance them to both outputs to avoid accidently overloading of GbE devices/ Interfaces.

NullPkt Filter will make VBR-streams out of the CBR which contains the PID 8192dec to safe some IP bandwidth. Which might be not a good idea if you transfer this stream to a sub-headend where a more or less stupid IP2QAM Modulator is installed which expects a DVB conform MPTS as CBR.

System → Network:

Selecting 'Network', will enter the menu as shown in following where you can set/change network parameters.

NETWORK	
NMS	
NMS IP Address:	<input type="text" value="192.168.0.136"/>
NMS Subnet Mask:	<input type="text" value="255.255.255.0"/>
Web Manage Port:	<input type="text" value="80"/>
Scrambler IP Address:	<input type="text" value="192.168.3.136"/>
single scrambler IP:	<input type="checkbox"/>
Scrambler Subnet Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="192.168.3.1"/>
MAC Address:	<input type="text" value="22:24:62:1a:01:78"/>

Data1	
IP Address:	<input type="text" value="192.168.1.136"/>
Subnet Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="192.168.1.1"/>
MAC Address:	<input type="text" value="22:34:62:1a:01:79"/> <input type="checkbox"/>
Data1 Speed:	<input type="text" value="Auto"/> ▼

Data2	
IP Address:	<input type="text" value="192.168.2.146"/>
Subnet Mask:	<input type="text" value="255.255.255.0"/>
Gateway:	<input type="text" value="192.168.1.1"/>
MAC Address:	<input type="text" value="22:34:62:1a:01:7a"/> <input type="checkbox"/>
Data2 Speed:	<input type="text" value="Auto"/> ▼

DATA/Module

IP Address:

Subnet Mask:

Gateway:

MAC Address:

Remark: The 2x RJ45 Data-Ports 1+2 (and DATA-front*) almost share the same RJ45 chip and so the NM/Gateway IP addresses depending on HW/SW versions. A Scrambler connection can be set here as well which needs to correspond with the external CA-Server and its IP address as well: Remember the CAS settings menu:

PROGRAM SCRAMBLE

Scr CH 1 ▾
CAS 1
CAS 2
CAS 3
CAS 4
CAS 5
CAS 6

Program select (1/7) All prg.

- ⇒ Output TS1 (prog: 6)
 - 1: Live1 ▶
 - 2: rbb Brandenburg ▶
 - 3: rbb Berlin ▶
 - 4: ARD-TEST-1 ▶
 - 5: NDR FS MV ▶
 - 6: NDR FS HH ▶
- ⇒ Output TS2 (prog: 1)
 - 1: Live ▶
 - MPEG-4 Video PID: 0x0021
 - MPEG-1 Audio PID: 0x0022

CAS Enable ECMG EMMG

ECMG IP Address:

ECMG Port:

ECM CH ID:

ECM AHEAD: ms

Stream Share AC:

EMM PID:

EMMG Port:

EMMG Mode: ▶

Super CAS ID:

Protocol Version:

CW Group:

Scrambler IP Address:

Pmt Private:

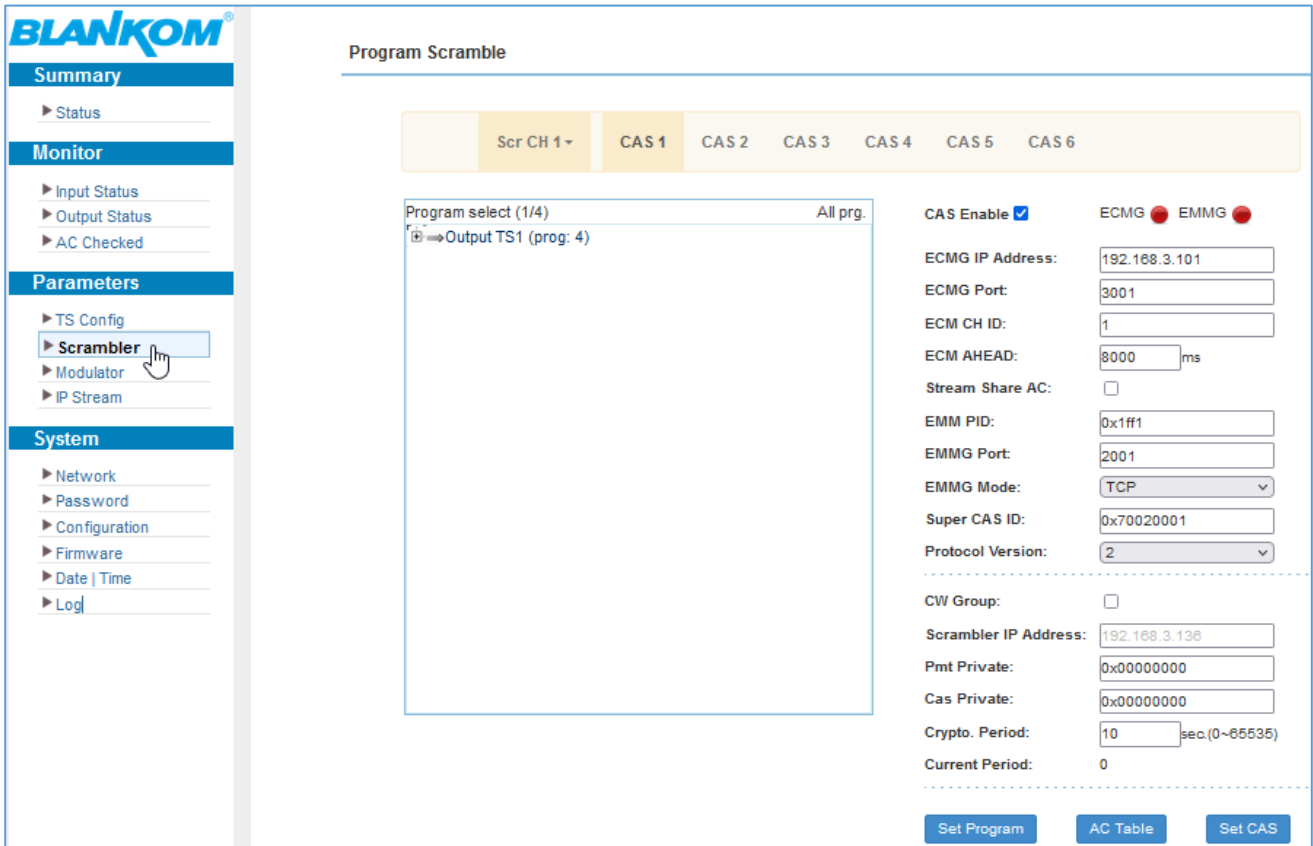
Cas Private:

Crypto. Period: sec. (0~65535)

Current Period:

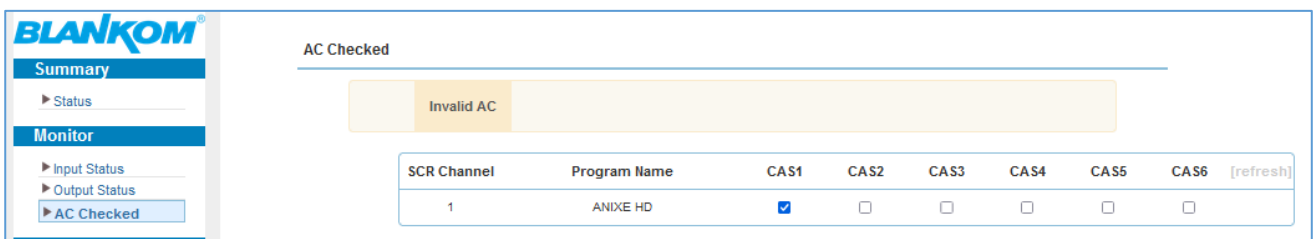
Parameters → Scrambler:

Main menu:



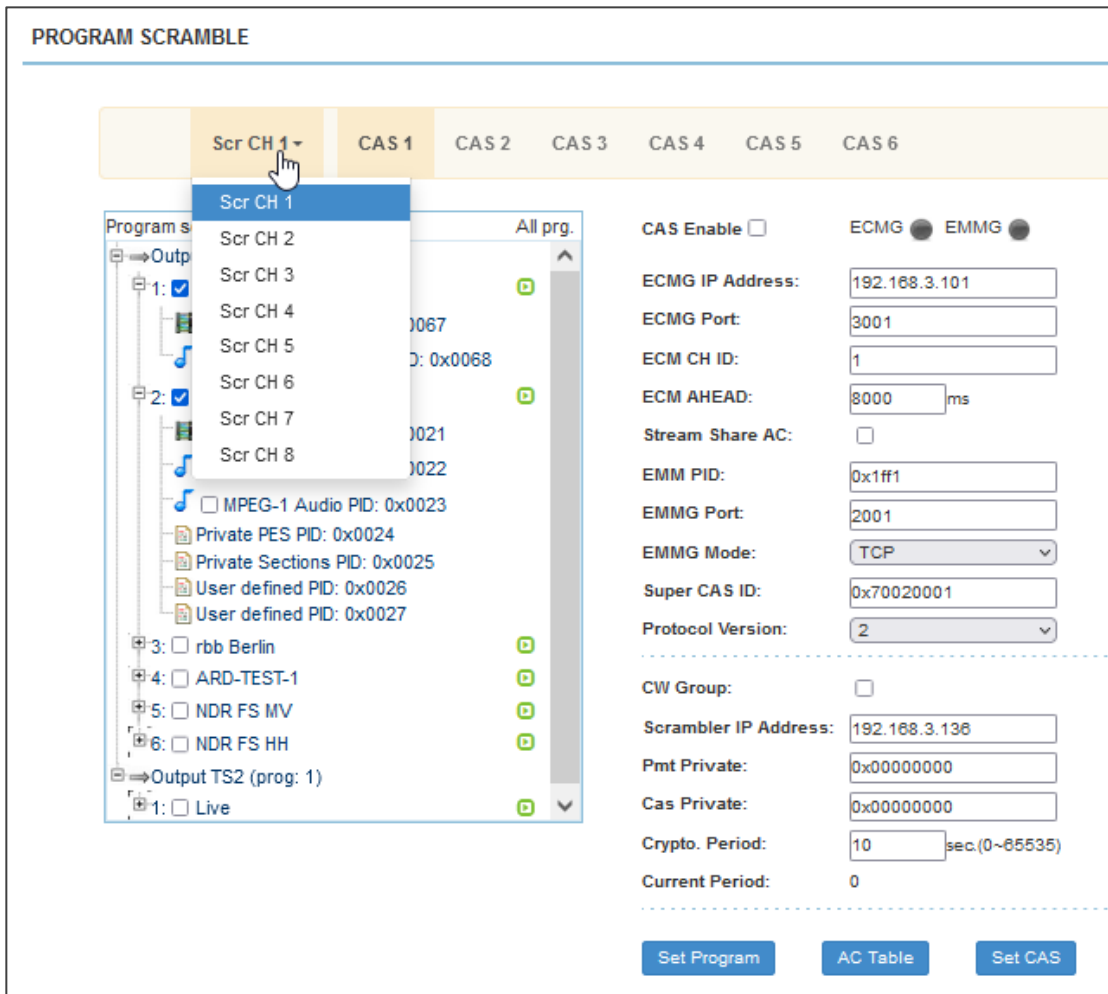
From the menu on left side of the webpage, clicking “Scrambler”, it displays the interface where users can choose the programs to scramble.

A new CA function is the AC-mode*:

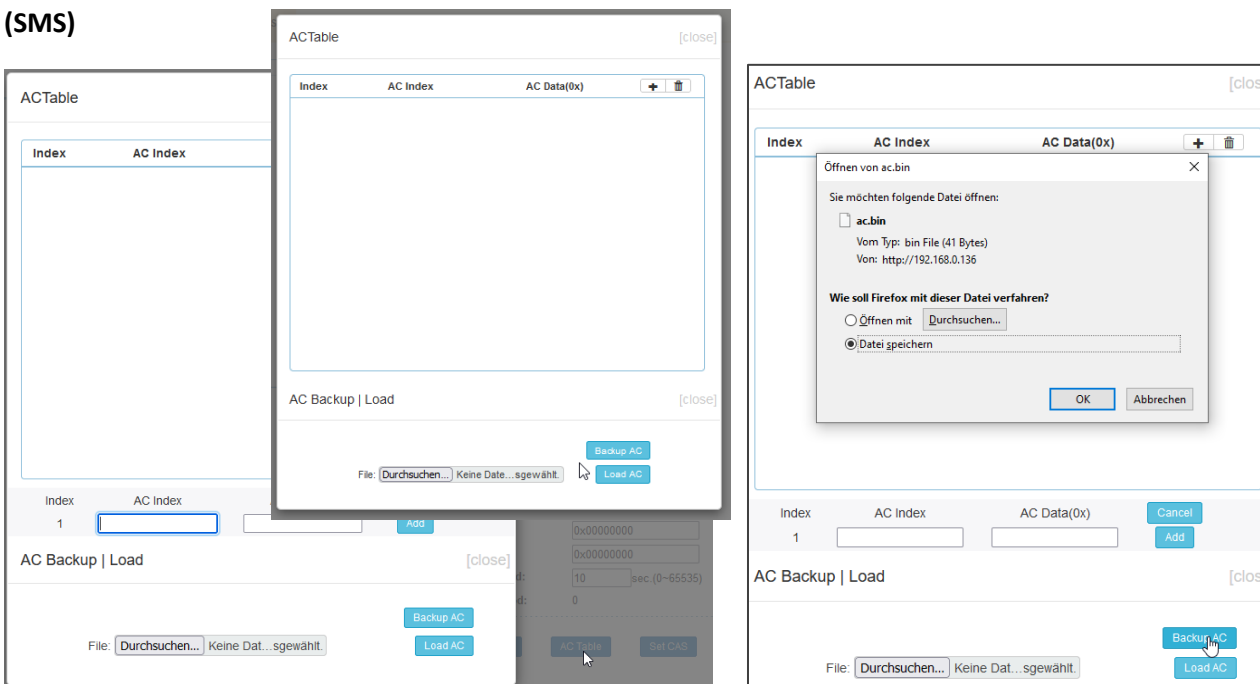


In combination with a Subscriber management System and the CAS you can create packages for Groups of PAYTV customers also time limited for hiring the content:

We will not explain here what a CAS is and how Conditional Access PAYTV is working, that would exceed this manual enormous and the user should be familiar with CA, Crypto-Words and exchange them as well as the Subscriber Management Systems behind them are almost different in their operations and handling.



The AC Table can be edited externally with the corresponding scramblers Subscriber Management System (SMS)



And backup as file as well as loaded from PC or copied from another QAM Modulator/scrambler. Single PID's can be chosen for scrambling with up to 6 different CAS as simulcrypt usage. Of course, you'll need these CA-Servers and their connection to the device by the NMS-Ethernet port to exchange the common Control Word(s) and need all data from it to start the encryption process (Advanced experts will know...).

AC table:

it's a table with AC data, for programs to selecting when editing programs on "Scrambler" page.

AC Checked:

it's only not-exact info for telling maybe the AC data is wrong while ECMG connection has been failed.

Because AC data belong to CAS companies, we cannot judge it exactly to know if the used AC data is wrong or correct.

Please note that the example AC data (2bytes, 0001 or 00A0 etc.) is depending on the CAS in use.

For other CAS-types, you may need to use different bytes.

AC is a code for managing the charging of STBs (by working with CAS&SMS&STBs). -

To understand the relation of program & AC & product:

This is an example of a 10 programs case:

Suppose you have 10x AC 0001 to 000A, inject them into product 1 (with 0001 to 0005) as 2 €/month, product 2 (with all AC 0001 to 000A) as 5 €/month.

If the PAYTV customer pays you 2 €, he can watch the programs with AC 0001 and 0005 for 1 month. If customer pays you 5 €, he can watch the all 10 programs with AC 0001 to 000A for 1 month.

StreamShareAC: tick this option, then you can put some programs to a virtual group, all of programs in this group will use same AC for encrypting. You need to configure them with same ECM PID value.

System → Password:

From the left side menu of the webpage, selecting “Password”, will display the screen where you are able to set/change the login account and password for the web access by the NMS-Port:

The screenshot shows the BLANKOM HDC-5016 web interface. The left sidebar contains a menu with categories: Summary, Monitor, Parameters, and System. The 'System' category is expanded, and 'Password' is selected. The main content area is titled 'PASSWORD' and contains a text box with instructions: 'Modify the login name and password to make the device safely. If forget the name or password, you can reset it by keyboard. The default login name and password is "admin". Also please note the capital character and lowercase character.' Below this are four input fields: 'Current UserName: admin', 'Current Password:', 'New UserName:', 'New Password:', and 'Confirm New Password:'. An 'Apply' button is located at the bottom right of the form area.

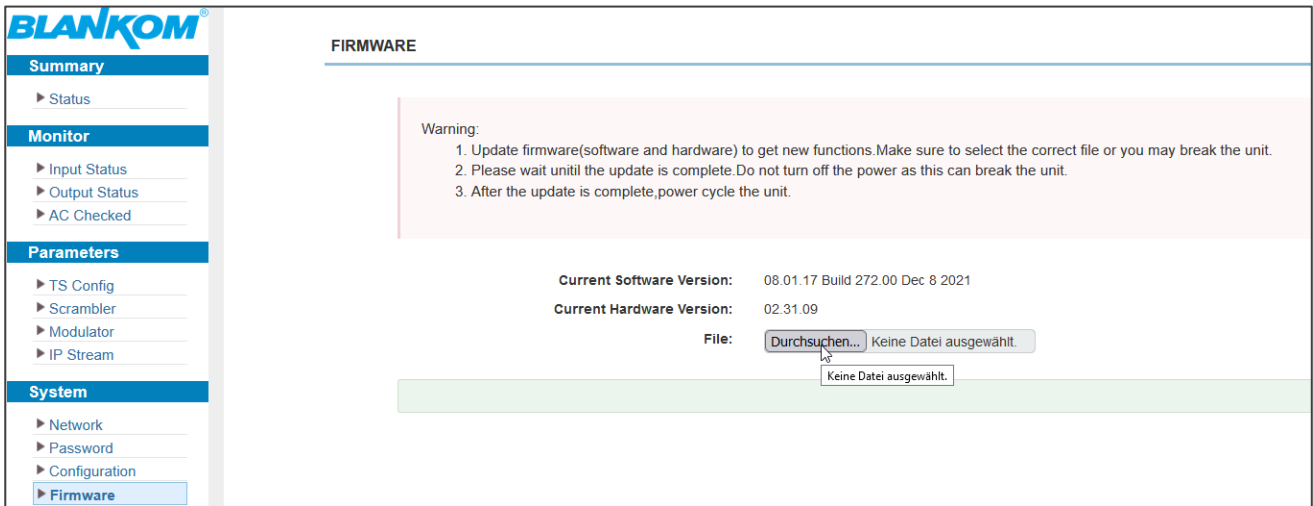
System → Configuration:

From the menu on left side of the webpage, clicking “Configuration”, you will enter the screen as Figure-15 where to set your configurations for the device:

The screenshot shows the BLANKOM HDC-5016 web interface. The left sidebar contains a menu with categories: Summary, Monitor, Parameters, and System. The 'System' category is expanded, and 'Configuration' is selected. The main content area is titled 'CONFIGURATION' and contains a toolbar with buttons: 'Save', 'Restore', 'Factory Set', 'Backup', and 'Load'. Below this is a text box with instructions: 'When you change the parameter, you should save configuration, otherwise the new configuration will lost after reboot.' A 'Save config' button is located at the bottom right of the form area.

System → Firmware:

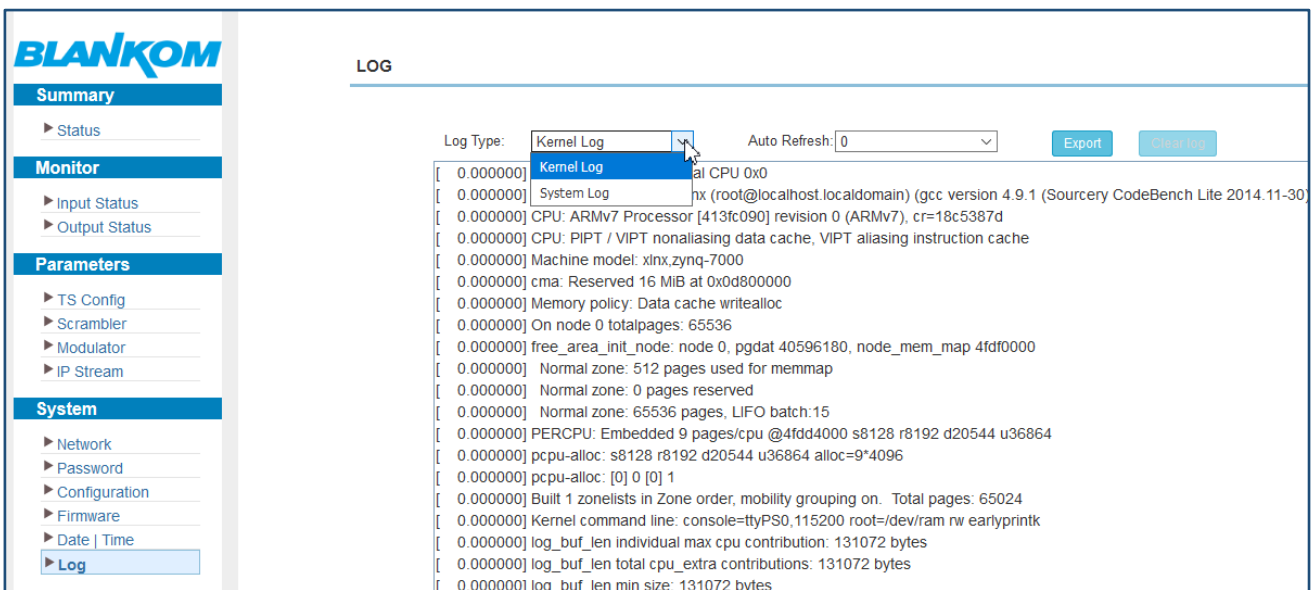
From the menu on left side of the webpage, selecting “Firmware”, you’ll enter the screen as in Figure-16 where to update firmware for the device:



Please note, during the development of the HDC-5016 the HW/FPGA and Soft- and Firmware was necessary to change (Chipset availabilities etc....) so there might be incompatible Version's from one generation to the next and e.g. The config-files cannot be copied and uploaded from one older to the newer ones.

System → Log:

From the menu on left side of the webpage, selecting “Log”, will display the screen as in Figure-17 where to check the “Log” which is practically only helpful for developers for debugging



Installation pre-conditions

- Installing the device at the place in which environment temperature between 0 to 45 °C
- Making sure good ventilation for the heat-sink on the rear panel and other heat-sink bores if necessary
- Checking the input AC voltage within the power supply working range and the connection is correct before switching on device
- Checking the RF output level varies within tolerant range if it is necessary
- Checking all signal cables have been properly connected
- Frequently switching on/off device is prohibited; the interval between every switching on/off must greater than 10 seconds.

Conditions where you need to unplug the power cord

- Power cord or socket damaged
- Any liquid flowed into device
- Any stuff causes circuit short
- Device in damp environment
- Device was suffered from physical damage
- Long-time idle
- After switching on and restoring to factory setting, device still cannot work properly.
- Maintenance needed

Packing list

- HDC-5016...64 IP QAM Modulator 1 pc
- User's Manual 1 pc
- Power Cord, dep. on country 1 pc

Appendix Important Notes!

This manual is for use by qualified personnel only. Handling this device or system requires special electronic technical knowledge. To reduce the risk of electrical shock or damage to the equipment, do not perform any servicing other than the installation and operating instructions contained in this manual unless you are qualified to do so. This device operates in the given voltage and frequency range without requiring manual adjustment.

Do not open the top case w/o unplugged power source because serious injury or death may be the result! Inside are components under risk from electrostatic discharge. To avoid equipment damages do not touch these components or, observe the respective handling rules!

For continued protection against fire, the fuses may only be replaced by identical fuses with the same electrical specifications which are designed for the corresponding fuse positions.

No part of this publication may be reproduced in any form or by any means or used to make any derivative work (such as translation, transformation or adaptation) without the written permission from Blankom / IRENIS GmbH.

IRENIS GmbH reserves the right to revise this publication and make changes in its content from time to time, whereby it shall not be obligatory for IRENIS GmbH to provide notification of such revision or change.

IRENIS GmbH provides this manual without warranty of any kind, neither implied nor expressed, this includes also any warranties regarding the merchantability and fitness for a particular purpose. IRENIS GmbH may improve this manual or make changes in the products described herein at any point of time.

Installation Notes

All types of the IRENIS-BLANKOM family are 19" devices with 1 RU height designed for installation in 19" racks. In addition to the front panel screws an internal module support is required at the rack.

Depending on the Frontend used and the operating adjustments, the SAT-RF-input ports carrying DC Voltage (13V /18V, max. 400 mA).

By connecting a mains cable, the device can become functional without any auxiliary appliances. The power supply units are designed for the wide range of 100-230V AC; a manual adjustment of the voltage is not necessary.

For some models the second power connector is feeding another independent power supply for internal redundancy. For a maximum of redundancy both power supplies should use different circuits.

All the outputs are decoupled from one another. Thus, the circuit does not have any effect on the functioning of the device. Connections that are not required need not to be terminated.

Suggestion: CAT 6E Ethernet cable for GbEthernet, DSTP (double shielded twisted pair) for the streaming ports

Note:

IPv4 global scope sessions use multicast addresses in the range 224.2.128.0 - 224.2.255.255 with SAP Announcements being sent to 224.2.127.254 Port 9875 (note that 224.2.127.255 is used by the obsolete SAPv0 and MUST NOT be used).

IPv4 administrative scope sessions using administratively scoped IP multicast. The multicast address to be used for announcements is the highest multicast address in the relevant administrative scope zone.

For example, if the scope range is 239.16.32.0 - 239.16.33.255, then 239.16.33.255 is used for SAP Announcements.

Sources:

http://www.etsi.org/deliver/etsi_en/300400_300499/300468/01.15.01_60/en_300468v011501p.pdf

<https://www.dvb.org/standards>

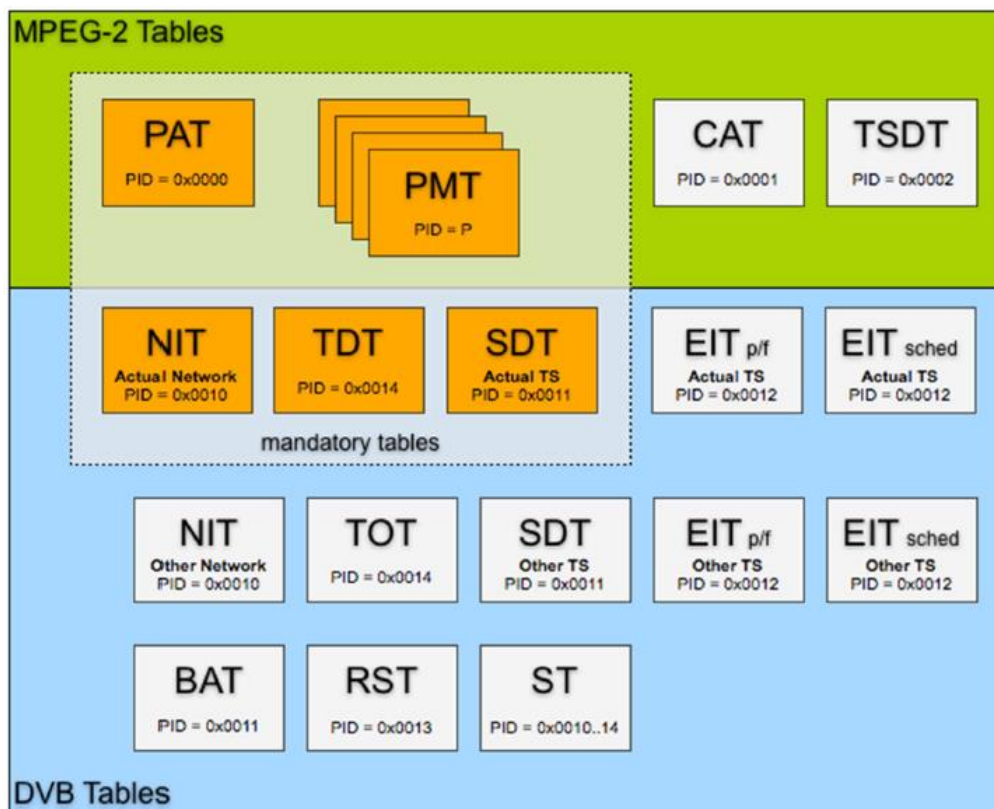


Table 1: PID allocation for SI

Table	PID value
PAT	0x0000
CAT	0x0001
TSDT	0x0002
reserved	0x0003 to 0x000F
NIT, ST	0x0010
SDT, BAT, ST	0x0011
EIT, ST, CIT (ETSI TS 102 323 [13])	0x0012
RST, ST	0x0013
TDT, TOT, ST	0x0014
network synchronization	0x0015
RNT (ETSI TS 102 323 [13])	0x0016
reserved for future use	0x0017 to 0x001B
link-local inband signalling	0x001C
measurement	0x001D
DIT	0x001E
SIT	0x001F

We assume, that the user is familiar with all abbreviations mentioned in this manual.

Appendix DB

Conversions of Power @ 75Ω / Umrechnungstabelle dBμV <-> dBm

dBmV	dBμV	dBm 75Ω	mV _{RMS}	mW 75Ω
8	68	-40.75	2.51	8.4E-05
9	69	-39.75	2.82	1.1E-04
10	70	-38.75	3.16	1.3E-04
11	71	-37.75	3.55	1.7E-04
12	72	-36.75	3.98	2.1E-04
13	73	-35.75	4.47	2.7E-04
14	74	-34.75	5.01	3.3E-04
15	75	-33.75	5.62	4.2E-04
16	76	-32.75	6.31	5.3E-04
17	77	-31.75	7.08	6.7E-04
18	78	-30.75	7.94	8.4E-04
19	79	-29.75	8.91	1.1E-03
20	80	-28.75	10.00	1.3E-03
21	81	-27.75	11.22	1.7E-03
22	82	-26.75	12.59	2.1E-03
23	83	-25.75	14.13	2.7E-03
24	84	-24.75	15.85	3.3E-03
25	85	-23.75	17.78	4.2E-03
26	86	-22.75	19.95	5.3E-03
27	87	-21.75	22.39	6.7E-03
28	88	-20.75	25.12	8.4E-03
29	89	-19.75	28.18	0.011
30	90	-18.75	31.62	0.013
31	91	-17.75	35.48	0.017
32	92	-16.75	39.81	0.021
33	93	-15.75	44.67	0.027
34	94	-14.75	50.12	0.033
35	95	-13.75	56.23	0.042
36	96	-12.75	63.10	0.053

dBmV	dBμV	dBm 75Ω	mV_{RMS}	mW 75Ω
37	97	-11.75	70.79	0.067
38	98	-10.75	79.43	0.084
39	99	-9.75	89.13	0.106
40	100	-8.75	100.00	0.133
41	101	-7.75	112.20	0.168
42	102	-6.75	125.89	0.211
43	103	-5.75	141.25	0.266
44	104	-4.75	158.49	0.335
45	105	-3.75	177.83	0.422
46	106	-2.75	199.53	0.531
47	107	-1.75	223.87	0.668
48	108	-0.75	251.19	0.841
49	109	0.25	281.84	1.059
50	110	1.25	316.23	1.333
51	111	2.25	354.81	1.679
52	112	3.25	398.11	2.113
53	113	4.25	446.68	2.660
54	114	5.25	501.19	3.349
55	115	6.25	562.34	4.216
56	116	7.25	630.96	5.308
57	117	8.25	707.95	6.683
58	118	9.25	794.33	8.413
59	119	10.25	891.25	10.591
60	120	11.25	1000.00	13.333
61	121	12.25	1122.02	16.786
62	122	13.25	1258.93	21.132
63	123	14.25	1412.54	26.604
64	124	15.25	1584.89	33.492
65	125	16.25	1778.28	42.164
66	126	17.25	1995.26	53.081
67	127	18.25	2238.72	66.825
68	128	19.25	2511.89	84.128

Appendix A

Product Disposal



Warning! Ultimate disposal of this product should be handled according to all national laws and regulations.

製品の廃棄

この製品を廃棄処分する場合、国の関係する全ての法律・条例に従い処理する必要があります。

警告

本产品的废弃处理应根据所有国家的法律和规章进行。

警告

本產品的廢棄處理應根據所有國家的法律和規章進行。

Warnung

Die Entsorgung dieses Produkts sollte gemäß allen Bestimmungen und Gesetzen des Landes erfolgen.

¡Advertencia!

Al deshacerse por completo de este producto debe seguir todas las leyes y reglamentos nacionales.

Attention

La mise au rebut ou le recyclage de ce produit sont généralement soumis à des lois et/ou directives de

מילוק הסכנה

!אזהרה

מילוק סכנה של סכנת חיים או נזק בריאות או סביבה ללא אזהרה מתאימה

respect de l'environnement. Renseignez-vous auprès de l'organisme compétent.

عند التخلص النهائي من هذا المنتج يتخذ التعامل معه وفقاً لجميع القوانين واللوائح الوطنية

경고!

이 제품은 해당 국가의 관련 법규 및 규정에 따라 폐기되어야 합니다.



Waarschuwing

De uiteindelijke verwijdering van dit product dient te geschieden in overeenstemming met alle nationale wetten en reglementen.


Safety instructions (ENG)

Read the safety instructions carefully before assembling or commissioning the device and ensure that you comply with them

1. Installation



- **Danger:** The device may **only** be installed and started up by competent people (see EN 60065). 
- **Danger:** The device and the peripheral distribution devices must be earthed properly (potential equalization) in accordance with EN 60728-11 **before Commissioning** and remain earthed even when the device is dismantled.
- **Danger:** The device may not be installed on a flammable base (**risk of fire**).
- **Danger:** Only connect the device to a socket that is installed correctly and connected to devices that has an earth conductor (Depending on Model and Usage).
- **Danger:** Plan the assembly or installation location to ensure that children cannot play with the device and its connections. There is a risk of electric shock (**Danger of death**).
- **Danger:** Select an assembly or installation location in which fluids or objects cannot get into the device under any circumstances (e.g. condensation, water for watering plants, etc.).
- **Danger:** Ventilation slots and refrigeration units are important function elements on the devices. If devices have refrigeration units or ventilation slots, you must ensure that they are never covered or built over. Also ensure that there is sufficient air circulation around the device. This prevents possible damage to the device and the **risk of fire due** to overheating. Ensure a minimum of **clearance of 20cm** between the device and other objects.
- **Danger:** The assembly or installation location must allow all connected cables to be laid safely. Cables and power supply cables must not be damaged or crushed by any objects. Furthermore, ensure that cables are not laid in the immediate vicinity of sources of heat (e.g. radiators, other electrical devices, fireplaces, etc.) (**Risk of fire**), (**risk of electric shock danger of death**)
- **Danger:** In order to prevent damage to the device, as well as possible subsequent damage (**risk of fire**), devices intended for installation on the wall are only permitted to be installed on a level surface and not **above head height**.
- **Warning:** (Only for optical transmitters and their peripheral distribution devices) Never look directly or indirectly into the laser beam. Only connect the device to the power supply once all optical lines are connected securely. 
- **Warning:** The safety regulations in the relevant current standards EN 60728-11 and EN 60065 must be complied with.
- **Warning:** Comply with all applicable national safety regulations and standards.
- **Warning:** The device's mains plug must be easily accessible at all times.
- **Warning:** Follow all instructions in the device-specific operating manual

2. Operation


- **Danger:** The device is only permitted to be operated in dry rooms in a non-tropical climate. In damp rooms or outdoors, there is the risk of short circuits (**risk of fire**) or electric shock (**danger of death**).
- **Danger:** Do not insert any objects through the ventilation slot. Risk of electric shock (**danger of death**). 
- **Danger:** Do not put any containers filled with liquid (e.g. vases) on the device. There is a risk of electric shock (**danger of death**) or (**risk of fire**).
- **Danger:** No open sources of fire such as burning candles are permitted to be placed on the device (**risk of fire**).


- **Danger:** Ensure that there is a clearance of at least **20cm** around the device. The device ventilation is not permitted to be impaired by covering the
 - Ventilation openings with objects such as newspapers, tablecloths, curtains, etc. (**risk of fire**).
- **Warning:** Follow all instructions in the device-specific operating manual.

3. Maintenance


- **Danger:** Maintenance tasks must always be carried out by competent people (see EN 60065). 
- **Danger:** Do not carry out servicing work during thunderstorms. There is a risk of electric shock (**danger of death**).
- **Warning:** (Only for devices with batteries): **Risk of explosion if** the battery is replaced improperly. Only replace with the same type!
- **Warning:** Batteries must not be subjected to excessive heat such as sunlight, fire or similar (**risk of explosion**).
- **Warning:** Only use the manufacturer's accessories or accessories with identical technical properties.
- **Warning:** (For optical transmitters and their peripheral distribution devices) unplug the mains plug before dismantling the device. 

4. Repairs


- **Danger:** The device may only be opened by competent people (see EN 60065). Before opening the device, unplug the mains plug or disconnect the power supply; otherwise there is a danger of death! The device is only permitted to be connected to the power and operated when the mains adaptor cover is installed. 
This also applies when you clean the device or work on the connections.
- **Danger:** Repairs on the device may only be carried out by a specialist (see EN 60065) observing the applicable VDE (German Association for Electrical, Electronic & Information Technologies) guidelines.
- **Danger:** Only use components of the same type and with identical technical properties for the repair. Otherwise, there is a risk of electric shock (**danger of death**) and **risk of fire**.
- **Warning:** (For optical transmitters and their peripheral distribution devices) unplug the mains plug before dismantling the device.

If you have any queries regarding repairs, please contact our company service: E-mail: info@blankom.de 
contact: www.blankom.de

5. Sale

- **Caution:** If the device is sold, these safety instructions and the operating manual for the relevant device must be handed over to the purchaser. 

6. Disposal

- **Caution:** Dispose of the device in accordance with the applicable environmental regulations. 
- **Caution:** Dispose of batteries (if present) in accordance with the applicable environmental regulations.
- Cartons and all pcs. of the packaging can be sent back to us for recycling for sustainable environment protection.

Sicherheitshinweise (GER)



Sicherheitshinweise bitte vor Montage bzw. Inbetriebnahme des Gerätes sorgfältig lesen und befolgen.

1. Installation

Gefahr: Das Gerät darf ausschließlich von sachverständigen Personen (siehe EN 60065), installiert und in Betrieb genommen werden.

Gefahr: Das Gerät und/oder die Verteilperipherie muß vor Inbetriebnahme gemäß EN 60728-11 vorschriftsmäßig geerdet sein (Potentialausgleich) und bleiben, auch wenn das Gerät ausgebaut wird.

Gefahr: Das Gerät darf nicht auf brennbarem Untergrund montiert werden (Brandgefahr).

Gefahr: Schließen Sie das Gerät nur an eine vorschriftsmäßig installierte Steckdose mit Schutzleiter an.

Gefahr: Planen Sie den Montage - bzw. Aufstellungsort so, daß Kinder nicht am Gerät und dessen Anschlüssen spielen können.

Es droht Gefahr durch elektrischen Schlag (Lebensgefahr).

Gefahr: Wählen Sie einen Montage - bzw. Aufstellungsort, an dem unter keinen Umständen Flüssigkeiten oder Gegenstände in das Gerät gelangen können (z.B.

Kondenswasser, Gießwasser etc.).

Gefahr: Lüftungsschlitze und Kühlkörper sind wichtige Funktionselemente an den Geräten. Bei Geräten, die Kühlkörper oder Lüftungsschlitze haben, muß daher unbedingt darauf geachtet werden, daß diese keinesfalls abgedeckt oder zugebaut werden. Sorgen Sie außerdem für eine großzügig bemessene Luftzirkulation um das Gerät. Damit verhindern Sie mögliche Schäden am Gerät sowie Brandgefahr durch Überhitzung.

Gewährleisten Sie einen Mindestabstand von 20cm um das Gerät zu anderen Gegenständen.

Gefahr: Der Montage- bzw. Aufstellort muß eine sichere Verlegung aller angeschlossenen Kabel zulassen. Stromversorgungskabel sowie Zuführungskabel dürfen nicht durch irgendwelche Gegenstände beschädigt oder gequetscht werden. Es ist darüber hinaus unbedingt darauf zu achten, daß Kabel nicht in die direkte Nähe von Wärmequellen verlegt werden (z.B. Heizkörper, andere Elektrogeräte, Kamin etc.) (Brandgefahr), (Gefahr durch elektrischen Schlag).

Gefahr: Um sowohl Beschädigungen am Gerät als auch mögliche Folgeschäden (Brandgefahr) zu vermeiden, dürfen für Wandmontage vorgesehene Geräte nur auf einer ebenen Grundfläche montiert werden und nicht über Kopf.

Warnung: (Nur für optische Sender sowie deren Verteilperipherie) Blicken Sie auf keinen Fall direkt oder indirekt in den Laserstrahl. Schließen Sie das Gerät erst an die Stromversorgung an, wenn alle elektrischen und optischen Leitungen sicher verbunden sind.

Warnung: Die Sicherheitsbestimmungen der jeweils aktuellen Normen EN 60728-11 und EN 60065 sind zwingend einzuhalten.

Warnung: Befolgen Sie auch alle anwendbaren nationalen Sicherheitsvorschriften und Normen.

Warnung: Der Netzstecker des Gerätes muß jederzeit leicht erreichbar sein.

Warnung: Befolgen Sie alle Instruktionen in den gerätespezifischen Bedienungsanleitungen

2. Betrieb

Gefahr: Das Gerät darf nur in trockenen Räumen bei nicht tropischem Klima betrieben werden. In feuchten Räumen oder im Freien besteht die Gefahr von Kurzschluß (Brandgefahr) oder elektrischen Schlag (Lebensgefahr).

Gefahr: Stecken Sie keine Gegenstände durch die Lüftungsschlitze. Gefahr durch elektrischen Schlag (Lebensgefahr).

Gefahr: Stellen Sie keine mit Flüssigkeit gefüllten Gefäße (wie z. B. Vasen) auf das Gerät. Es droht Gefahr durch elektrischen Schlag (Lebensgefahr) oder

(Brandgefahr).

Gefahr: Es dürfen keine offenen Brandquellen, wie z. B. brennende Kerzen, auf das Gerät gestellt werden (Brandgefahr).

Gefahr: Sorgen Sie für einen Freiraum von mindestens 20cm um das Gerät. Die Belüftung des Gerätes darf nicht durch Abdecken der Belüftungsöffnungen mit

Gegenständen wie z. B. Zeitungen, Tischdecken, Gardinen usw. behindert werden (Brandgefahr).

Warnung: Befolgen Sie alle Instruktionen in der gerätespezifischen Bedienungsanleitung.

4. Wartung

Gefahr: Wartungsarbeiten sind stets von sachverständigen Personen (siehe EN 60065) vorzunehmen.

Gefahr: Keine Servicearbeiten bei Gewitter. Es droht Gefahr eines elektrischen Schlags (Lebensgefahr).

Warnung: (nur für Geräte mit Batterie): Explosionsgefahr bei unsachgemäßem Auswechseln der Batterie.

Ersatz nur durch den gleichen Typ!

Warnung: Batterien dürfen nicht übermäßiger Wärme wie Sonnenschein, Feuer oder dergleichen ausgesetzt werden (Explosionsgefahr).

Warnung: Verwenden Sie nur das Zubehör des Herstellers oder Zubehör mit identischen technischen Eigenschaften.

Warnung: (Bei optischen Sendern sowie deren Verteilperipherie) ziehen Sie den Netzstecker bevor das Gerät ausgebaut wird.

5. Reparatur

Gefahr: Das Gerät darf nur durch sachverständige Personen (siehe EN 60065) geöffnet werden. Vor Öffnen des Gerätes Netzstecker ziehen

bzw. Stromzuführung entfernen, andernfalls besteht Lebensgefahr! Das Gerät darf nur mit montierter Netzteilabdeckung an Spannung angeschlossen und betrieben werden. Dies gilt auch, wenn Sie das Gerät reinigen oder an den Anschlüssen arbeiten.

Gefahr: Reparaturen am Gerät sind ausschließlich vom Fachmann (siehe EN 60065) unter Beachtung der geltenden VDE-Richtlinien durchzuführen.

Gefahr: Verwenden Sie nur Bauteile des gleichen Typs und mit identischen technischen Eigenschaften für die Reparatur, andernfalls droht Gefahr eines elektrischen Schlags (Lebensgefahr) und Brandgefahr.

Warnung: (Bei optischen Sendern sowie deren Verteilperipherie) ziehen Sie den Netzstecker bevor das Gerät ausgebaut wird.

Bei Fragen zur Reparatur wenden Sie sich an den IRENIS-Service:

E-Mail: info@blankom.de, Kontakt: www.blankom.de

6. Verkauf

Vorsicht: Im Falle eines Verkaufs müssen diese Sicherheitshinweise und die Bedienungsanleitung des entsprechenden Geräts dem Käufer ausgehändigt werden.

7. Entsorgung

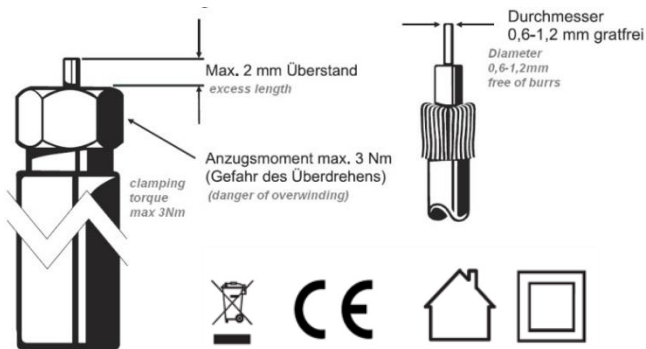
Vorsicht: Entsorgen Sie das Gerät entsprechend den geltenden umweltrechtlichen Bestimmungen. Elektrische und elektronische Geräte dürfen nicht in den Hausmüll!

Vorsicht: Entsorgen Sie Batterien (falls vorhanden), entsprechend den geltenden umweltrechtlichen Bestimmungen.

Verpackungen können an uns zurückgeschickt werden. Wir kümmern uns um Recycling und/oder fachgerechte Entsorgung.

Installation guide for F-connectors:

/ Installationshinweis für den F-Anschluß:



Die LNB-Anschlüsse sind meist entsprechend gekennzeichnet

The LNC-connectors at Multiswitches are almost marked as:

HH= Horizontal High-Band

HL = Horizontal Low-Band = LH

VL = Vertical Low-Band = LV

VH= Vertical High-Band = HV

Elektronische Geräte gehören nicht in den Hausmüll, sondern müssen - gemäß Richtlinie 2002/96/EG DES EUROPÄISCHEN PARLAMENTS UND DES RATES vom 27. Januar 2003 über Elektro- und Elektronik-Altgeräte fachgerecht entsorgt werden.

Bitte geben Sie dieses Gerät am Ende seiner Verwendung zur Entsorgung an den dafür vorgesehenen öffentlichen Sammelstellen ab.

Electronic equipment is not household waste - in accordance with directive 2002/96/EC OF THE EUROPEAN PARLIAMENT AND THE COUNCIL dated 27th January 2003 on used electrical and electronic equipment, it must be disposed of properly.

At the end of its service life, take this unit for disposal to an appropriate official collection point

Zur Beachtung / Important notes:

- Auf das Netzgerät dürfen keine mit Flüssigkeit gefüllten Gegenstände gestellt werden.
- *No liquid-filled items may be placed on top of the power supply unit.*
- Das Netzgerät darf nicht Tropf- oder Spritzwasser ausgesetzt sein.
- *The power supply unit must not be exposed to dripping or splashing water.*
- Der Netzstecker muss ohne Schwierigkeiten zugänglich und benutzbar sein.
- *The mains plug must be easily accessible and operable.*
- Das Gerät kann nur durch Ziehen des Netzsteckers vom Netz getrennt werden.
- *The only reliable method of disconnecting the unit from the mains is to unplug it.*
- Bei größerem Durchmesser des Kabel- Innenleiters als 1,2 mm bzw. Grat können die Gerätebuchsen zerstört werden.
- *If the inner cable conductor diameter is greater than 1.2 mm or in case of burr, the device sockets may be destroyed.*

Bitte installieren Sie die Anschlüsse gemäß dem Aufdruck

Please install according to the sticker on the Multiswitch

Hinweis: Elektrische Installationen sollten nur durch geschultes Fachpersonal vorgenommen werden!

Note: Electrical installations should only be done by well-educated and skilled technicians!

Contact:**IRENIS GmbH**

Hauptstr. 29

31171 Nordstemmen- Germany

Phone: +49 5069 4809781

Managing Director: Dipl.Ing. Murad ÖnoI**Commercial Register:** HRB 206370 / District Court Hildesheim**Web:** www.blankom.de **E-Mail:** info@blankom.de**Conversion Table**Level (dB μ V) / Voltages (mV)

Level (dB μ V)	0	1	2	3	4	5	6	7	8	9
40	0,10	0,11	0,13	0,14	0,16	0,18	0,20	0,22	0,25	0,28
50	0,32	0,36	0,40	0,45	0,50	0,56	0,63	0,71	0,79	0,89
60	1	1,1	1,3	1,4	1,6	1,8	2	2,2	2,5	2,8
70	3,2	3,6	4	4,5	5	5,6	6	7	8	9
80	10	11	13	14	16	18	20	22	25	28
90	32	36	40	45	50	56	63	71	79	89
100	100	112	126	141	158	178	200	224	251	281
110	316	355	398	447	501	562	631	708	794	891
120	1000	1122	1259	1413	1585	1778	2000	2239	2512	2818

Max. Levels/Min. Levels for Antenna Sockets accord. DIN EN50083-7

Range	Level	
	Min.	max.
FM (Mono)	40	70
FM (Stereo)	50	70
B I, Midband, B III, Superband, Ext. Superband, B IV/V	60	80*)

*) 77 dB μ V for systems distributing more than 20 channels.