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**Operating Manual** 



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HINWEIS: Read this operating manual attentively! It contains important information about installation, ambient conditions and maintenance of the device. Keep this operating manual for future use and for handover in the event of a change of owner. A PDF version of this manual is available to download on the ASTRO website (there may be a more recent version). The ASTRO company confirms that the information in this manual was correct at the time of printing, but it reserves the right to make changes, without prior notice, to the specifications, the operation of the device and the operating manual.

# Symbols and conventions used

## Symbols used in these instructions

Pictograms are visual symbols with specific meanings. You will encounter the following pictograms in this installation and operating manual:

Warning about situations in which electrical voltage and non-observance of the instructions in this manual pose a risk of fatal injuries.

Warning about various dangers to health, the environment and material.

Warning about thermal dangers (risk of burns).

Recycling symbol: indicates components or packaging materials which can be recycled (cardboard, inserts, plastic film and bags). Used batteries must be disposed of at approved recycling points. Batteries must be completely discharged before being disposed of.

This symbol indicates components which must not be disposed of with household rubbish.









## Copyright information

Parts of the software used with this product originate from third-party vendors and were developed under a variety of licensing conditions. Detailed information on the licences can be found on the device's web user interface. If you select the menu item "Licensing" on the web browser interface of the device, you will find a link to a page with detailed information.

You can obtain the source code for licence-free parts of the software upon request and against payment of a processing fee.

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All other parts of the software used with this product are subject to the copyright owned by ASTRO Strobel GmbH.



# Proper use

The U 144 and U 144-X streamers are only used for converting a DVB-S respectively a DVB-S2 input signal into IP data streams.

Modification of the devices or use for any other purpose is not permitted, and will immediately void any guarantee provided by the manufacturer.

# Target group of this manual

### Installation and starting operation

The target group for installation and starting operation of the ASTRO headend technology are qualified experts who have training enabling them to perform the work required in accordance with EN 60728-11 and EN 60065. Unqualified person are not allowed to install and start operation of the device.

## **Device configuration**

Target group for the configuration of the ASTRO headend are persons who have received instructions and have training enabling them to perform a configuration. Knowledge of EN 60728-11 and EN 60065 is not necessary for configuration.

# Device description

The delivery is comprised of the following parts:

- U 148, U 148-X resp. U 149 DVB-C/DVB-T/DVB-T2 in IP streamer, including a display module and backplane
- Operating manual

The U 148, U 148-X resp. U 149 plug-in module and the U 100 base unit feature a CE marking. This confirms that the products conform to the relevant EC directives and adhere to the requirements specified therein.

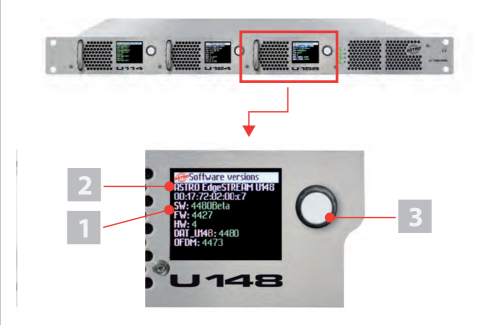


Figure 1: U 148 resp. U 149



igure I, top:

U 148 resp. U 149, installed in the U 100 base unit (fitted with three plug-in modules) Figure 1. middle:

- U 148 resp. U 149, front panel
- [1] Screw for the front panel
- [2] Display for management IP addresses, data IP addresses, status messages, etc.
- [3] Status display
- [4] Control and data knob, menu switch





HINWEIS: Turning the data knob [4] (fig. 2, above) allows you to navigate through the individual menu items in the U 148, U 148-X resp. U 149 display. Press the data knob to switch on the display. The ASTRO logo will be the first display to appear following activation. Turning the data knob clockwise allows to you access the individual displays: Log messages: The last messages entered in the log book are displayed. Interface settings: IP addresses of the network interface. Software versions: The version of the plug-in module software currently installed is displayed. Active alarms: The current error messages are displayed. DVB-S inputs: The satellites set for the four inputs are displayed. DVB-S module 1: The four receivers of a front end are displayed (Ch. 1.1 - 1.4). (Equivalent display for module 2.) The different text colours refer to: Red: Error (the corresponding display in the web interface log book is: "error") Yellow: Warning (the corresponding display in the web interface log book is: "warning")

Purple: Critical error (the corresponding display in the web interface log book is: "critical / alert /

Light blue: Info (the corresponding display in the web interface log book is: "info")

Light green: Notice (the corresponding display in the web interface log book is: "notice")

emergency")





# Important safety information

To avoid any hazardous situations to the extent possible, you must adhere to the following safety information:

ACHTUNG: Failure to observe this safety information may result in personal injury due to electrical and thermal dangers!

### Proper use

Only use the device at the approved operating sites and in the ambient conditions allowed (as described in the following), and only for the purpose described in the section "Proper use".

### Before starting operation of the device

**HINWEIS:** Read this operating manual attentively! It contains important information about installation, ambient conditions and maintenance of the device. Keep this operating manual for future use and for handover in the event of a change of owner or operator. A PDF version of this manual is available to download on the ASTRO website (there may be a more recent version).

Check the packaging and the device for transport damage immediately. Do not start operation of a device that has been damaged.
Transporting the device by the power cable may damage the mains cable or the strain relief, and is therefore not permitted.
livoid any hazardous situations to the extent possible, you must adhere to the safety instructions in operating manual of the U 100-230 / U 100-48 base units.

### Installation, operation, maintenance

**WICHTIG:** The outputs of the signal converter must not be operated without connecting a combining network or terminating impedance!

The device may only be installed and operated by qualified persons (in accordance with EN 60065) or by persons who have been instructed by qualified persons. Maintenance work may only be carried out by qualified service personnel.
The installation site must be planned in a way that prevents children from playing with the device and its connections.

	The electrical connection conditions must correspond to the specifications on the device typolate.
--	--

To avoid damage due to overheating, the device may only be installed on vertical surfaces. The
installation basis should be level and non-flammable. Operating position: Device vertical, with
power cable outlet at the bottom.

The ambient temperatures specified in the technical data must be complied with, even when
climatic conditions change (e.g. due to sunlight). If the device overheats, the insulation used to
isolate the mains voltage may be damaged.

The device and its cable may only be operated away from radiant heat and other sources of heat

To avoid trapped heat, ensure there is good ventilation on all sides (minimum interval of 20 cm to
other objects). Installing the device in recesses or covering the installation location, e.g. with
curtains, is not permitted. Ventilation openings may not be covered.

$\Box$	If the device is installed in a cabinet, ensure adequate air convection is possible to avo	oic
	exceeding the maximum ambient temperature permitted for the device.	

$\cup$	No obj	ects may	be pla	ced on t	he device.
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The device does not feature protection against water and may therefore only be operated and
connected in dry rooms. It must not be exposed to spraying or dripping water, to condensation, or
to similar sources of moisture.

- The electrical system supplying current to the device, e.g. a house installation, must incorporate safety devices against excessive current, earth leakages and short-circuiting in accordance with EN 60950-1.
- To operate the device (protection class I), it must be connected to mains power sockets with a protective earth conductor.
- All adhere to all applicable national safety regulations and standards.









Excess mechanical loads (e.g. falling, impacts, vibrations) may damage insulation used to provide protection from mains voltage.
High excess currents (lightning strike, surges in the power utility grid) may damage insulation used

to provide protection from mains voltage.

If there is no information about intended use (e.g. operating site, ambient conditions), or the operating manual does not include the corresponding information, then you must consult the manufacturer of this device to ensure that the device may be installed. If you do not receive any information on this from the manufacturer, do not start operating the device.

The module may only be operated in the base units U 100-230 and U 100-48 made by ASTRO. Observe the assembly instructions in the operating manual for the U 100-230 / U 100-48 base unit.

☐ ACHTUNG: Disconnect both power plugs before opening the device!

#### Maintenance

The operating display only shows whether the DC current, which supplies the device components,
has been disconnected. However, operating displays (on the power supply unit or the device) that
are not lit up in no way indicate that the device is completely disconnected from the mains.

Read carefully: EN 60728 - Part 1 Safety requirements: No service work during thunderstorms.

#### Repair

- Repairs may only be performed by the manufacturer. Improperly performed repairs may result in considerable dangers for the user.
- If malfunctions occur, the device must be disconnected from the mains and authorised experts must be consulted. The device may need to be sent to the manufacturer.

# Warranty conditions

The general terms and conditions of ASTRO Strobel GmbH apply. You will find these in the current catalogue or on the Internet under "www.astro-kom.de".







# Disposal

All of our packaging material (cardboard boxes, inserts, plastic film and bags) is completely recyclable. Electronic devices must not be disposed of with household waste, but rather – according to DIRECTIVE 2012/19/EC OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL from 4 July 2012, on waste electrical and electronic equipment – must be properly disposed of. When it is no longer in use, please bring the device for disposal to one of the public collection points for this purpose.

ASTRO Strobel is a member of the Elektro system solution for the disposal of packaging materials. Our contract number is 80395.

# Performance description

The U 148, U 148-X resp. U 149 uses four input sockets for reception of up to eight DVB-S2 streams. The two Ethernet data ports in the U 148, U 148-X resp. U 149 can then be used to output up to 8 IP video data streams.

To use the devices properly, read the following safety and operating instructions attentively.

The U 148, U 148-X resp. U 149 plug-in module features the following performance characteristics:

- Conversion of up to 8 DVB-S2 input signals into 8 IP gigabit multicast groups
- 24 streams per height unit possible
- Easy configuration using web browser interface

The DVB-S demodulator of the U 148-X and U 149 module additionally features APSK support.





# Connecting and installing the module

**HINWEIS:** The instructions for the base unit U 100 include a description of how to prepare the base unit for installation.

Observe that you need to insert an SD memory card into the module prior to installation in the base unit (see figure at left).

## Coding and installing the backplane

A backplane is included with every U 1xx signal converter. This is used to establish a mechanical connection between the signal converter and the base unit. Both the mains HF connections and the network connections are connected to this

backplane. There is usually a temperature-controlled fan for cooling the signal converter on the backplane. This can be replaced while the device is operating.

To ensure the position of the backplane, and therefore the position of the respective signal converter in the U 100 base unit, is correct, you must plug a corresponding jumper into the circuit board on the backplane. Proceed as described in the following.

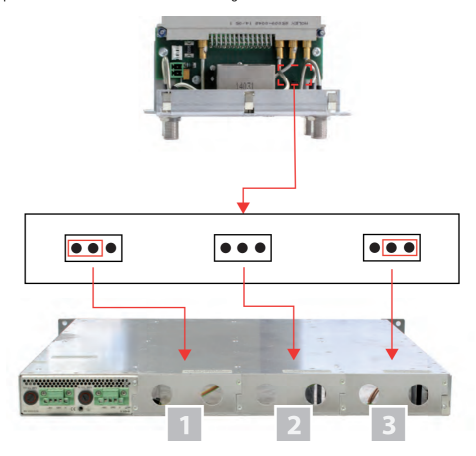


Figure 2: Coding the backplane by plugging in the jumper

[]] Left slot

[2] Middle slot

[3] Right clo



To prepare the backplane for installation, proceed as follows:

Plug the jumper into the installation position provided in accordance with figure 3.

**HINWEIS:** A jumper which has not been correctly plugged into the corresponding installation position will result in incorrect LED displays on the front of the U 100 base unit (see section "Device description"). Furthermore, the correct position cannot be displayed on the web browser user interface.

You can now install the backplane in the base unit. To do so, proceed as follows:

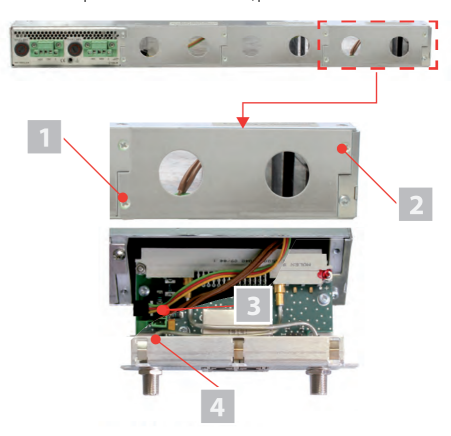


Figure 3: Installing the backplane in the base unit

## AUFGABE

- When the U 100 base unit is in its delivery state, the three installation slots for the backplanes are covered by dummy plates (see figure 3, above). Start by removing the Phillips-head screws [1] and [2] from the dummy plate at the required installation position (left, middle or right) and remove the dummy plate.
- You can now see the two connection cables for the selected slot (power supply and signal cable).Connect the cables to the backplane as shown in figure 3 (above).
- 3. Now carefully insert the backplane into the slot of the U 100. Make sure the cables are not jammed. You can push the backplane into the housing by applying light pressure.

## ERGEBNIS:

The backplane is now connected and installed. Once installed, it should correspond to the figure at the left.



[4] Cable for power supply







# Quick start - starting operation of the device

## Connecting the U 148, U 148-X resp. U 149 to a PC or laptop

To be able to configure the U 148, U 148-X resp. U 149, you now need to connect the network sockets (Management A or Management B) on the backplane of the device (see figure at left) to your PC or laptop using a network cable.

Once you have connected the base unit to the power supply, the U 148, U 148-X resp. U 149 will switch on automatically. Once it has booted (approx. 90 seconds), the ASTRO logo initially appears in the display.

Turn the knob to the right of the display clockwise until the menu item "Interface settings" is displayed. The two management IP addresses (Management A and Management B) for the device now appear in the upper lines.

Make a note of the address of the management connection which you are using for your PC or laptop to ensure you can enter this in the address line of your web browser later on.

**HINWEIS:** Please note that your PC or laptop must be in the same sub-network as the U 148 resp. U 149! The sub-network mask of the U 148 resp. U 149 is set to 255.255.255.0 upon delivery. The PC or laptop which is connected must therefore be assigned an IP address 192.168.1.x.

You can now start the configuration using the web browser user interface.

### General information on the structure of the web browser interface

The configuration interface is divided into the following sub-areas:

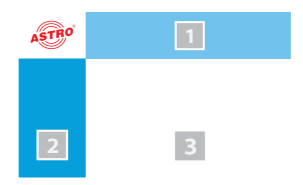


Figure 4: Structure of the web browser interface

Status line (header) [1]: displays general information on the module.

SW: Software status HW: Hardware version

Up: Runtime since the system was booted

Time: Date and time

Name, location, contact: corresponds to the settings which were made in the "User settings" configuration area

- Navigation menu [2]: displays the individual configuration areas which can be selected by clicking the mouse. A detailed description of these areas can be found on the following pages of this chapter.
- Content area [3]: The respective configuration form depending on the menu item selected is displayed here.

**HINWEIS:** The browser display is not updated automatically. Use the corresponding button in the menu of your browser to update the display.



## Logging in

To log in, enter the IP address of the device, which appears in the device display, in the address line of the browser. The menu page "Status" will then appear. Select the item "Log in" from the navigation menu at the left. The input mask for the log in should then appear (see figure 6, below). In delivery state, you must use the following log-in data:

User name: "user" or "admin" (input without inverted commas)

Password: astro



Figure 5: Log in

After logging in, the start page of the device with all relevant system information will appear. The navigation menu and the log-in status display will appear at the left.

Only one user can be logged into the user interface of the device at a time. The current user is displayed in the column at the left, below the menu.

The device status is indicated by a green or red circle. If a green circle is displayed, the device is operational. If the circle is red, then a fault has occurred.

A list of current errors is available under the menu item "Active alarms".

**HINWEIS:** For reasons of security, you should change the access data valid upon delivery (user name and password) to prevent unauthorised access!

The procedure is described in the section "Changing user data".

# **Changing the IP address**

**HINWEIS:** If you wish to change the IP address, then the settings on the PC must be changed accordingly.

Start by changing the IP addresses for the management and the data port. To do so, click on the item "Main" in the menu at the left. You will now see the following table in the content area:

### IP Interface Settings

Property	Management A (eth0)	Management B (eth1)	Data A (eth2)	Data B (eth3)	
MAC	00:17:72:02:00:d0	00:17:72:03:00:d0	00:17:72:04:00:d0	00:17:72:05:00:d0	
Active	on ○ off	® on ○ off ® on ○ off		⊕ on ○ off	
Mode	1 Gbit/s, full duplex				
Address	192 168 1 150	192 168 5 150	172 24 0 150	172 25 0 150	
Subnet	255 255 255 0	255 255 255 0	255 255 0 0	255 255 0 0	
Broadcast	192.168.1.255	192.168.5.255	172.24.255.255	172.25.255.255	
Gateway	192 168 1 100	0 0 0	0 0 0	0 0 0	

Figure 6: Changing the IP address

You can enter the IP addresses for management ports A and B as well as for data ports A and B in the "Address" line. Make sure that you activate the ports being used by activating the corresponding radio button in the line "Active".

To save your changes, click on the "Submit" button below the last table.

More information on configuring the IP address can be found in the section "Configuring IP interfaces, IP management and base unit".





ASING CONTRACTOR OF THE PROPERTY OF THE PROPER
The signal flow in the U 148, U 148-X resp. U 149
The overview on page 11 shows the possible signal paths for the U 148, U 148-X resp. U 149. The specific
signal flow can be divided into the following sub-areas:
One DVB-S2 signal from a satellite which can be preset can be fed in using each of the four F sockets.
For each of the two front ends in the U148, four reception channels (Ch 1.1 - 1.4 and Ch 2.1 - 2.4) can be configured. A preferred transponder can be selected from one of the four respective DVB-S2 reception signals for the reception channel using a drop-down menu in the web user interface.
The signals from the reception channels are forwarded via a multiplexer (TX Mux) to one of the 8 IP transmitters (TX 1 - TX 8) in total (the overview shows, as an example, the signal from Ch 1.2 to TX 5, the signal from Ch 1.3 to TX 7 and the signal from Ch 2.2 to TX 8; see the red line connecting them).
Each of the output signals from the 8 IP transmitters can be forwarded to data port A and/or data port B respectively.



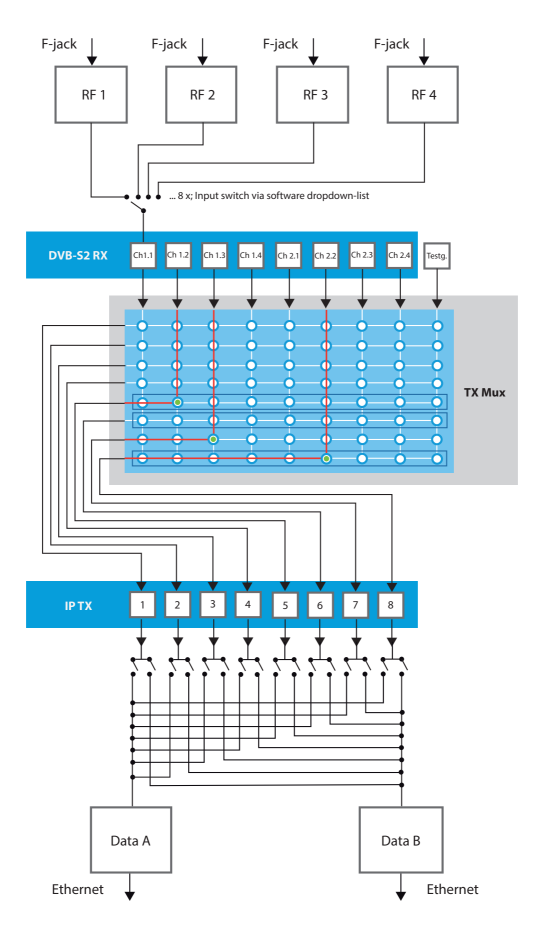


Figure 7: The signal flow in the U 148, U 148-X resp. U 149



## **Configuring DVB-S2 satellite receivers**

Now start configuring a signal path in the device. Start by clicking on the item "Input settings" in the menu in the web browser interface to have the reception settings for the four SAT inputs displayed. You will now see the following table:

#### Input Settings

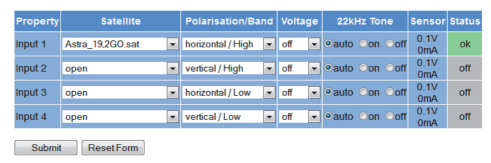


Figure 8: Selecting a reception signal

Select the required satellite (e.g. ASTRA, Eutelsat, etc.) from the "Satellite" drop-down menu. Select the required polarisation level from the drop-down menu in the "Polarisation/Band" column. Select a supply voltage for the LNB from the "Voltage" drop-down menu.

If you wish to use a 22 kHz pulse control, activate the radio button "on" in the 22 kHz Tone column.

To save your changes, click on the "Submit" button below the table.

Now click on the "Transponder" item in the main menu at the left to allocate, as an example, a transponder to the first reception channel (Ch 1.1).

### Transponder Settings

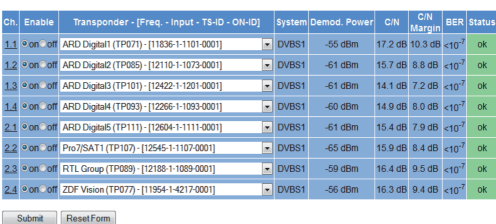


Figure 9: Transponder settings

Select the preferred transponder for channel 1.1 from the drop-down menu.

To save your changes, click on the "Submit" button below the table.



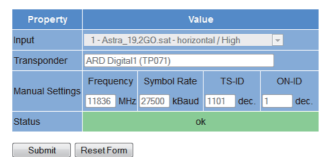
Submit Reset Form



# **Checking the transponder status**

Now click on the menu item "Trsp. 1.1" in the menu at the left. The following overview will appear:

### Transponder 1.1 Settings



### Transponder 1.1 Status

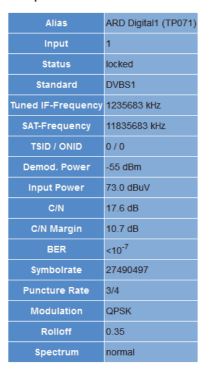


Figure 10: Displaying the transponder status

The message "OK" should now appear in the "Status" line in the "Transponder 1.1 Settings" table. Now check the most important parameters in the table which follows, "Channel Status". Ensure that you check the values in the "Quality", "Tuner Level" and "C/N" lines here.



## Setting the signal routing to the IP transmitters

You can now connect the reception signal to an IP transmitter. To do so, click on the item "TX 1..8 (MPTS)" in the web browser interface menu for configuration of one of the MPTS channels. You will now see the following table:

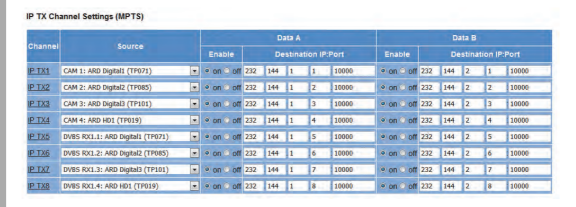


Figure 11: Signal routing to the IP transmitters

In column "Source" select a source from the dropdown list.

To save your changes, click on the "Submit" button below the table.

### **Configuring the IP transmitter**

To complete the process, you should now configure and activate the IP transmitter. To do so, click on the item "IP TX 1" in the web browser interface menu. You will now see the following table:

# IP TX1 Channel Settings

Property	Data A (eth2) 1G	Data B (eth3) 1G
Enable	⊙ on ○ off	⊙ on ○ off
Transmit IP:Port	172 24 0 150 <b>0</b>	172 . 25 . 0 . 150 : <b>0</b>
Destination IP:Port	232 22 100 128 10000	232 . 21 . 100 . 128 : 10000
Destination MAC	01:00:5e:16:64:80	01:00:5e:15:64:80
TOS/TTL	184 1	184 1
VLAN (Set 0 to disable)	0	0

Enter the IP address and UDP port that the traffic is to be sent to

For an IP multicast, use an address in the range 224.0.0.0 to 239.255.255.255.

The TOS and TTL entries are the values used for the IP "Type of Service" and "Time To Live" fields

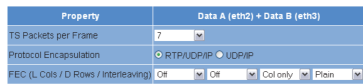


Figure 12: Configuring the IP transmitter

Enter the IP address and port of a reception device (e.g. for one of the signal converters from the U 1xx series) in the line "Destination IP Port".

In the table at the top, click on the radio button "on" to activate signal transmission to one of the data ports A or B.

To save your changes, click on the "Submit" button below the table.

More information on setting the IP transmitters can be found in the section "IP TX menu".



Reset Form

Submit



# **Checking the data transmission rate**

Now click on the item "Statistics" in the menu at the left. You will now see the following overview:

#### Ethernet bandwidth

Property	Management A (eth0) 1G full	Management B (eth1) 1G full	Data A (eth2) 1G full	Data B (eth3) 1G full
Transmit	0.0 Mbit/s	0.0 Mbit/s	0.0 Mbit/s	0.0 Mbit/s
Receive	0.0 Mbit/s	0.0 Mbit/s	0.0 Mbit/s	0.0 Mbit/s

#### **Ethernet frames**

Property	Data A (eth2) 1G	Data B (eth3) 1G
Total frames sent by host	0	0
Total frames sent to host	41	39
Total exception frames sent to host	10	4
Total errored frames received	0	0
Total frames discarded by deencapsulator	0	0
Total frames discarded because of lack of buffers	0	0
Total transmit frames generated from IP TX 1 / per sec.	0/0	0/0

Figure 13: IP transmitter statistics

A value > 0 should now appear for the data transmission rate in the line "Transmit" in the "Ethernet bandwidth" table.

A corresponding value should appear in the line "Total transmit frames generated from IP TX 1" in the "Ethernet frames" table.

More information about the values in the "Statistics" overview can be found in the section "Statistics menu".

Once you have successfully completed all the steps described, then the most important settings required to decrypt a data stream have been entered in the device.

To ensure error statuses entered in the log book are easy to follow, you should configure a time source. This can be done under the menu item "Main" in the

"IP Management Settings" table (also see the section "Main Menu").



# "Status" menu

To have the current settings for the device displayed, click on the Status item in the menu at the left. You can now see the overview shown in figure 18:

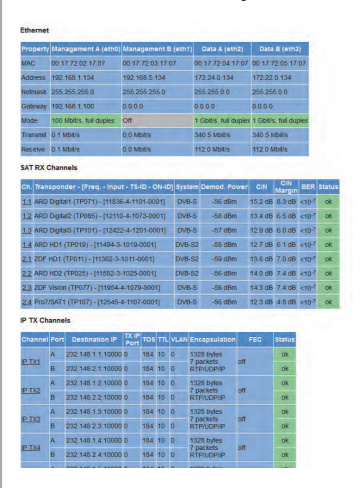


Figure 14: Status display

The following tables are displayed:

# Ethernet status:

Configuration data and status of the Ethernet port

#### Ethernet

Property	Management A (eth0)	Management B (eth1)	Data A (eth2)	Data B (eth3)
MAC	00:17:72:02:16:da	00:17:72:03:16:da	00:17:72:04:16:da	00:17:72:05:16:da
Address	192.168.1.178	192.168.5.178	172.24.0.178	172.25.0.178
Netmask	255.255.255.0	255.255.255.0	255.255.0.0	255.255.0.0
Gateway	192.168.1.100	0.0.0.0	0.0.0.0	0.0.0.0
Mode	1 Gbit/s, full duplex	Off	1 Gbit/s, full duplex	Off
Transmit	0.0 Mbit/s	0.0 Mbit/s	57.5 Mbit/s	0.0 Mbit/s
Receive	0.0 Mbit/s	0.0 Mbit/s	0.0 Mbit/s	0.0 Mbit/s

Figure 15: Status display - Ethernet



The values for the following parameters are displayed and configured here respectively in accordance with the four connections on the backplane of the device (Data A, Data B, Management A and Management B, see section "Device description").

- Address: IP address (configurable)
- Netmask: Net mask (configurable)
- Gateway: Gateway IP address (configurable)
- Mode: Ethernet mode (display value)
- Transmit: Data transmission rate (display value)
- Receive: Data reception rate (display value)

# Status of the SAT reception channels:

Reception parameters of the four input channels

#### SAT RX Channels

Ch.	Transponder - [Freq Input - TS-ID - ON-ID]	System	Demod. Power	C/N	C/N Margin	BER	Status
1.1	ARD Digital1 (TP071) - [11836-3-1101-0001]	DVB-S			8.1 dB		ok
1.2	ARD Digital2 (TP085) - [12110-3-1073-0001]	DVB-S	-58 dBm	13.2 dB	6.3 dB	<10-7	ok
1.3	ARD Digital3 (TP101) - [12422-3-1201-0001]	DVB-S	-58 dBm	12.9 dB	6.0 dB	<10-7	ok
1.4	ARD HD1 (TP019) - [11494-4-1019-0001]	DVB-S2	-58 dBm	14.3 dB	7.7 dB	<10-7	ok

Figure 16: Status indication - SAT reception channels

The table shows the curent values of the following parameters:

- input channel (1.1 1.4)
- received transponder
- system (DVB-S or DVB-S2)
- demodulation power (in dBm)
- signal/noise ratio (in dB)
- limitation of signal/noise ratio (in dB)
- BER (Bit Error Rate)
- status

Status display of the IP transmitters:

## IP TX Channels

Channel	Port	TX IP socket	Encapsulation	FEC	TSID ONID	Alias	Status	
ID TV4	Α	232.16.100.128:10000	1328 bytes 7 packets	off	0		ok	
<u>IP TX1</u>	В	232.25.100.178:10000		OII	0		off	
ID TVO	A 232.16.100.129:10000 1328 bytes	off	0		ok			
<u>IP TX2</u>	В	232.22.100.129:10000	7 packets RTP/UDP/IP	OII	0		off	
וח דעס	Α	232.16.100.130:10000		off	0		ok	
<u>IP TX3</u>	В	232.22.100.130:10000	7 packets off RTP/UDP/IP		0		off	
ID TV4	Α	232.16.100.131:10000			off	. 0		ok
<u>IP TX4</u>	В	232.22.100.131:10000	7 packets RTP/UDP/IP	UII	0		off	

Figure 17: Status display - IP TX channels



The values set for the following parameters are displayed in the table "IP TX Settings" for the four IP transmitters - for port A and B respectively:

TX IP socket: Destination IP address/port

Encapsulation: Data encapsulation

☐ FEC: Forward error correction

TSID/ONID: Transport stream ID / original network ID

☐ Alias: Alias name

Details on the parameters can be found in the section "Menu IPTX".

### Status display on temperature, internal voltages and the power module:

#### Miscellaneous

Property	Mainboard	DVBS[14]	DVBS[58]
Temperature	38.0 °C	34.5 °C	35.0 °C
Supply 1.2 V	1.19 V	1.19 V	1.19 V
Supply 1.8 V	1.79 V	n/a	n/a
Supply 2.5 V	2.49 V	2.49 V	2.48 V
Supply 3.3 V	3.29 V	3.31 V	3.33 V
Supply 5.2 V	5.23 V	n/a	n/a
Supply 13 V	12.88 V	n/a	n/a
Fan	0 RPM	n/a	n/a
Supply 1.0 V	n/a	1.06 V	1.06 V

Figure 18: Status display - Miscellaneous

The following, general parameters are displayed in the "Miscellaneous" table:

- Temperature: Temperature display in °C for the mainboard, as well as DVB-S 1 4 and 5 8.
- ☐ Supply 1.2 V: 1.2 V supply voltage
- ☐ Supply 1.8 V: 1.8 V supply voltage
- Supply 2.5 V: 2.5 V supply voltage
- Supply 3.3 V: 3.3 V supply voltage
- Supply 5.2 V: 5.2 V supply voltage
- Supply 13 V: 13 V supply voltage (mainboard only)
- Fan: Fan rotation speed
- Supply 1.0 V: 1.0 V supply voltage



# Memory status:

## System resources

Property	Value
Total size of memory arena	58358812
Number of ordinary memory blocks	23
Space used by ordinary memory blocks	1017904
Space free for ordinary blocks	57340884
Size of largest free block	57331284
Number of left files FOPEN_MAX	59
Number of left files NFILE	50
Number of free file descriptors NFD	50
CPU load 0.1s	0 %
CPU load 1s	30 %
CPU load 10s	23 %

Figure 19: Status display - System resources

Information on the internal resources of the operating system can be viewed in the "System resources" table. No settings can be made here.



# "Main" menu

This section explains how to enter general settings for the interfaces and the management of the device, as well as for the U 100 base unit.

Click on the item "Main" in the menu at the left.

## **Setting the IP interfaces**

You can configure IP interfaces and activate or deactivate them using the upper table ("IP interface settings"). The connection type is automatically identified and displayed by the device (in this case: 1 GBit/s, full duplex).

**HINWEIS:** In order to make changes in this table, you must be logged in as the administrator

#### IP Interface Settings

Property	Management A (eth0)	Management B (eth1)	Data A (eth2)	Data B (eth3)		
MAC	00:17:72:02:00:d0	00:17:72:03:00:d0		00:17:72:05:00:d0		
Active	on ○ off	● on ○ off ● on ○ off		● on ○ off		
Mode	1 Gbit/s, full duplex					
Address	192 . 168 . 1 150	192 168 5 150	172 24 0 150	172 . 25 . 0 . 150		
Subnet	255 . 255	255 255 255 0	255 255 0 0	255 . 255 . 0 0		
Broadcast	192.168.1.255	192.168.5.255	172.24.255.255	172.25.255.255		
Gateway	192 . 168 . 1 100	0 0 0	0 0 0	0 0 0 0		

Figure 20: Configuring IP interfaces

The following parameters are displayed, and can be configured:

- MAC: MAC address of the respective interface
- Active: Activate the radio button "on" to activate the interface. Activate the radio button "off" to deactivate the interface.
- Mode: Connection type (identified automatically)
- Address: IP address
- Subnet: Netmask
- Broadcast: Broadcast address
- Gateway: Gateway IP (if required)

**HINWEIS:** When programming the IP addresses, make sure the addresses have not already been allocated within your network. Address conflicts result in network malfunctions. (Please set unused parameters to 0.0.0.0.)

To save your changes, click on the "Submit" button below the last table.

# **Configuring management settings**

You can configure the following management settings in the second table ("IP management settings"):

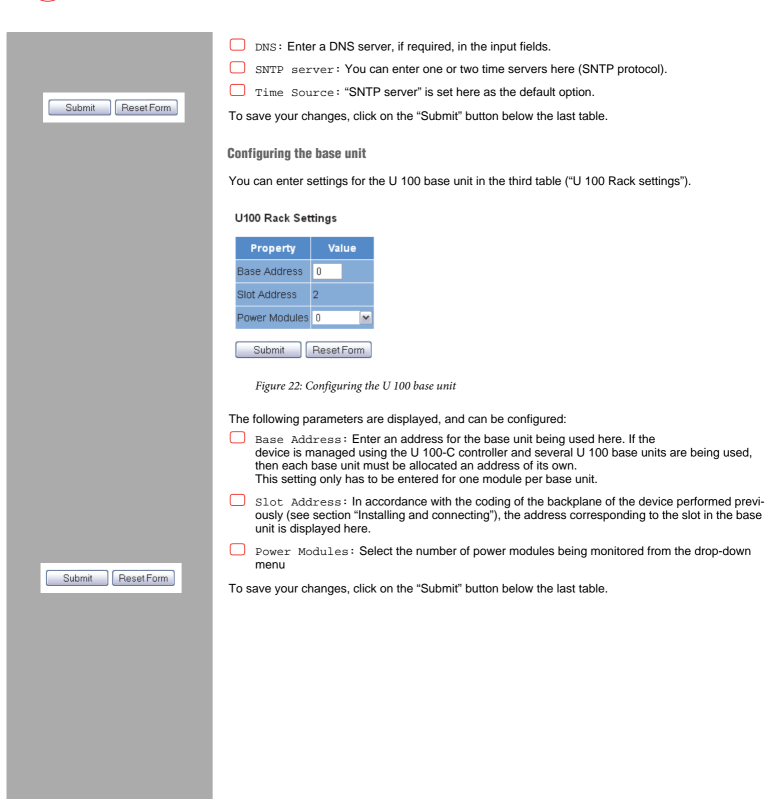
### IP Management Settings



Figure 21: Configuring management settings









# Saving and loading configurations / default and reboot

Save settings to flash / Load settings from flash / Default settings / Reboot system



Figure 23: Saving and loading configurations

Changes to the configuration of the device are written to the device by clicking the "Submit" button, and are activated immediately. If you wish to save the current status to a separate memory, click on the "Save 2nd" button (below the tables). This current status is then saved to the SD card in the device. You can retrieve this status again by clicking on the "Load 2nd" button. How to save the configuration onto the local computer or FTP server is explained in the section "Software update and configuration files".

When you click the "Force Save" button, all settings are saved immediately. The time settings for automatically saving changes are then overridden.

Click on the "Default" button if you wish to restore the default settings.

**ACHTUNG:** If you click the "Default" button, all settings except for the user and network settings for the data and management ports are reset to the delivery state.

Click on the "Reboot" button to restart the unit with the last settings saved.



# "Input Settings" menu

To have the reception settings for the four SAT inputs of the device displayed, click on the item "Input settings" in the menu at the left.

### **LNB** and **DiSEqC** settings

Settings for the supply unit used can be entered in the upper "Configuration" table.

#### Configuration



Figure 24: "Configuration" table

The following parameters can be configured here:

- LNC Type: Select the LNB type being used from the drop-down menu (Universal or Quattro switch). If you use an LNB with a different LO frequency, select the item "LO = manual input".
- Voltage Vertical: Select the LNB voltage for vertical polarisation (this is used when the "Voltage" parameter in the "Input Settings" table is set to "auto").
- Voltage Horizontal: Select the LNB voltage for horizontal polarisation (this is used when the "Voltage" parameter in the "Input Settings" table is set to "auto").
- DisEqC: If you are using a reception unit with a DiSEqC controller, activate the corresponding radio button for the version supported here. If no DiSEqC controller is being used, activate the radio button "off".

If you change the activation or deactivation status of inputs or outputs in one of the two tables, then click on the "Submit" button below the last table to save your changes. Click on "Reset form" to restore the original settings.

# Satellite settings

You can enter settings for selecting the satellites received in the "Input Settings" table.



Figure 25: "Input Settings" table





	You can configure the following parameters for the four respective SAT inputs here:
	Satellite: Select the required satellite (e.g. ASTRA, Eutelsat, etc.) from the drop-down menu here.
	Polarisation/Band: Select the required polarisation level from the drop-down menu.
	Uoltage: Select the required supply voltage.
	22 kHz Tone: Select whether a 22 kHz pulse conversion should be activated. To do so, activate the corresponding radio button. When you activate "Auto", the 22 kHz tone is automatically activated for the high band.
	Sensor: Measured LNB feed voltage/current
Submit Reset Form	If you change the activation or deactivation status of inputs or outputs in one of the two tables, then click on the "Submit" button below the last table to save your changes. Click on "Reset form" to restore the original settings.
	Satellite settings

You can enter settings for selecting the satellite used for reception in the "Input Settings" table.

#### Satellite DiSEqC Settings

Satellite	Port group 0 (Committed)	Port gro					
Astra_19,2GO.sat	off -	off	•	off	•	off	•
Astra_23,5GO.sat	off -	off	•	off	•	off	•
Eutelsat_10GO.sat	off -	off	<b>T</b>	off	•	off	•
Eutelsat_13GO.sat	off -	off	•	off	•	off	•
Eutelsat_16GO.sat	off 🔻	off	•	off	•	off	•
Eutelsat_7GO.sat	off 🔻	off	•	off	•	off	•
Eutelsat_9GO.sat	off 🔻	off	•	off	•	off	•
Tuerksat_42GO.sat	off •	off	•	off	•	off	•
Manual1	off 🔻	off	•	off	•	off	•
Manual2	off 🔻	off	•	off	•	off	•
Manual3	off 🔻	off	•	off	•	off	•
Manual4	off 🔻	off	•	off	•	off	•

Figure 26: "Satellite DiSEqC Settings" table

You can enter DiSEqC settings for the individual satellites here. You can select the following parameters individually using the respective drop-down menu:

- Port group 0 (Committed): Select one of the options "A", "B", "C" or "D" from the drop-down menu here.
- Port group 1 (Uncommitted): Select a value between 0 and 15 from the drop-down menu.
- Port group 2 (Expansion): Select a value between 0 and 15 from the drop-down menu.
  - Port group 3 (Expansion): Select a value between 0 and 15 from the drop-down menu.

If you change the activation or deactivation status of inputs or outputs in one of the two tables, then click on the "Submit" button below the last table to save your changes. Click on "Reset form" to restore the original settings.





# "SAT RX" menu

To select the preferred transponder for the respective reception channels (Trsp. 1.1 - 1.4 and Trsp. 2.1 - 2.4), click on the item "Transponder" in the menu at the left.

## Selecting a transponder for a reception channel

You can select a transponder for each of the eight reception channels in the "Transponder Settings" table.

Ch.	Enable	Transponder - [Freq Input - TS-ID - ON-ID]	System	Demod. Power	C/N	C/N Margin	BER	Status
<u>1.1</u>	<b>⊚</b> on <b>⊙</b> off	ARD Digital1 (TP071) - [11836-1-1101-0001]	DVBS1	-55 dBm	17.2 dB	10.3 dB	<10 <sup>-7</sup>	ok
1.2	on⊙off of the state of the sta	ARD Digital2 (TP085) - [12110-1-1073-0001]	DVBS1	-61 dBm	15.7 dB	8.8 dB	<10 <sup>-7</sup>	ok
1.3	on off	ARD Digital3 (TP101) - [12422-1-1201-0001]	DVBS1	-61 dBm	14.1 dB	7.2 dB	<10 <sup>-7</sup>	ok
1.4	on off	ARD Digital4 (TP093) - [12266-1-1093-0001]	DVBS1	-60 dBm	14.9 dB	8.0 dB	<10 <sup>-7</sup>	ok
<u>2.1</u>	on off	ARD Digital5 (TP111) - [12604-1-1111-0001]	DVBS1	-61 dBm	15.4 dB	7.9 dB	<10 <sup>-7</sup>	ok
2.2	on off	Pro7/SAT1 (TP107) - [12545-1-1107-0001]	DVBS1	-65 dBm	15.9 dB	8.4 dB	<10 <sup>-7</sup>	ok
2.3	on off	RTL Group (TP089) - [12188-1-1089-0001]	DVBS1	-59 dBm	16.4 dB	9.5 dB	<10 <sup>-7</sup>	ok
<u>2.4</u>	on off	ZDF Vision (TP077) - [11954-1-4217-0001]	DVBS1	-56 dBm	16.3 dB	9.4 dB	<10 <sup>-7</sup>	ok

Figure 29: "Transponder Settings" table

Select the preferred transponder from the drop-down menu in the "Transponder [Freq. - Input - TS-ID - ON-ID]" column.

The items in the list are grouped according to the satellites selected in the "Input Settings" table.

If you change the activation or deactivation status of inputs or outputs in one of the two tables, then click on the "Submit" button below the last table to save your changes. Click on "Reset form" to restore the original settings.





# "Service Filter" menu

For transport streams TS 1.1 - TS 1.4 and TS 2.1 - 2.4 a service filter can be configured each to delete services from the transport stream. Click on one of the items "TS 1.1 - TS 1.4" in the Service Filter menu on the left to show up the configuration tables.

### Adjusting the setup for a service filter

In the first table "Service Filter Setup" you can activate or deactivate the service filter function for the selected service filter by clicking on radio button "on" or "off".

#### Service Filter 1.1 Setup

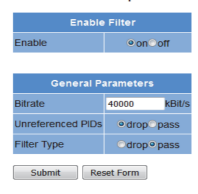


Figure 30: Table "Service Filter Setup"

When the filter is activated, you can choose an appropriate bit rate in section "General Parameters" by typing the desired value into the input field. Please note, that the lowest possible bit rate depends on the number of services that the transport stream contains. If the chosen bit rate is too low, some of the services may not be transmitted properly.

If PIDs without referencing are desired to be deleted from the transport stream, click on the radio button "drop" or choose "pass", if these PIDs are desired to remain in the transport stream.

In row "Filter Type" you can choose if the services selected in the next table "Service Selection" are being deleted from the transport stream (radio button "drop") or if only the selected services will remain in the transport stream.

After making changes within the table, click on the "Submit" button below the last table to store your changes. Click on the "Reset Form" button to restore the original settings.

### **Selecting services**

In table "Service Selection" you can choose services by selecting the desired service from the drop down list in column "Select". The click on the plus symbol to add the service.

#### Service Selection

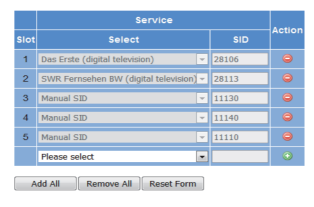


Figure 31: Table "Service Selection"

Services, that are added to the selection are marked with a minus symbol in column "Action". To delete a previously selected service, simply click on the minus symbol of that service.





When handling longer service lists you can simply add all services to the list (click button "Add All") or delete all selected services at once (click button "Remove All"). Click the "Reset Form" button to restore the original settings.

In the next table "Status" you can see an overview of all services with their curent status ("drop" or "pass").

### Status

SID	Service	Status
28106	Das Erste	pass
28107	BR Fernsehen Süd	drop
28108	hr-fernsehen	drop
28110	BR Fernsehen Nord	drop
28111	WDR Köln	drop
28113	SWR Fernsehen BW	pass

Figure 32: Table "Status"



# "RX 1.1 - RX 1.4" menu

To configure the transponders manually, start by selecting the item "Transponder" in the menu at the left. Then select the option "manual" in the transponder drop-down menu in the "Transponder Settings" table.

Now click on one of the menu items "Trsp. 1.1 - 1.4" in the menu at the left. You will see the following table in the content area at the top:

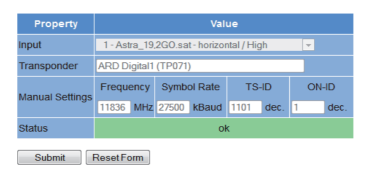


Figure 30: "Transponder X.X Settings" table

The following settings can also be entered individually:

- Input: To activate or deactivate the channel, select the corresponding radio button.
- Transponder: Select the preferred reception system from the drop-down menu.
- Manual Settings: Select the preferred reception frequency from the drop-down menu. If you select the item "manual" from the list, you can enter the required value, in kHz, in the "manual freq." input field.
- Frequency: Transponder frequency
- Symbol Rate: Transponder symbol rate
- TS-ID: Transport current ID
- ON-ID: Original network ID

Click on the "Submit" button below the last table to save the changes.

Click on "Reset form" to restore the original settings.

In der next table "SAT RX Status" you will find an overview of the reception parametes of the reception channels chosen in the menu.



Figure 31: SAT RX X.X Status"





Alias: labeling of the received transponder
☐ Input: selection of the physical RF input (1-4)
Status: status of transponder
Standard: broadcast standard (DVB-S or DVB-S2)
Tuned IF-Frequency: intermediate frequency (in kHz)
TS-ID / ON-ID: transport stream ID / original network IC
Demod. Power: demodulation (in dBm)
☐ Input Power: input sensitivity (in µV)
☐ C/N: signal/noise ratio (in dB)
C/N Margin: limitation of signal/noise ratio (in dB)
BER: Bit Error Rate
Symbol Rate: symbol rate
BER: Bit Error Rate
Puncture Rate: puncturing rate
Modulation: modulation process
Rolloff: rolloff
Spectrum: spectrum



# "IP TX" menu

To transmit a single service as an IP transport stream (SPTS) you can activate up to 504 SPTS channels. The configuration of the SPTS channels can be done via the menues IPTX 9...

### Modify IP TX Channels

Command	Selection	Action
Add SPTS Channels	Number: 1	
Remove SPTS Channels		

Figure 32: "IP TX channel settings" table

Within the table "Modify IP TX Channels" you can comfortably add or delete a desired number of channels in the SPTS list.

To add channels type in the desired number of channels into the input field "Number" in row "Add SPTS Channels" and click on the plus symbol in column "Action".

To delete a range of existing channels type in the desired channels in row "Remove SPTS Channels" in "X-Y" manner (e. g. 10-14 or the like). Then click on the minus symbol in column "Action".

HINWEIS: Up to 504 SPTS channels can be used.

**HINWEIS:** It is also possible to add or delete channels via the individual menu of each SPTS channel (TX 9..) - however you can add or delete only one single channel in one individual procedure (see chapter "TX 9..).



# "TX 1..8 (MPTS)" menu

To configure the 8 MPTS channels, start by clicking, in the menu at the left, on the item "TX 1..8 (MPTS)". The following table will then appear in the content area at the top:

#### IP TX Channel Settings (MPTS)

	2			Data B										
Channel	Source	Enable	Enable Destination IP:Port					Enable	Destination IP:Port					
P TX1	CAM 1: ARD Digital1 (TP071)		on off	232	144	1	1	10000	on off	232	144	2	1	10000
P TX2	CAM 2: ARD Digital2 (TP085)	•	on off	232	144	.1	2	10000	on off	232	144	2	2	10000
IP TX3	CAM 3: ARD Digital3 (TP101)	•	on off	232	144	1	3	10000	on off	232	144	2	.3	10000
IP TX4	CAM 4: ARD HD1 (TP019)	•	on off	232	144	. 1	4	10000	on off	232	144	2	4	10000
IP TX5	DVBS RX1.1: ARD Digital1 (TP071)	•	on off	232	144	1	.5	10000	⊚ on ⊙ off	232	144	2	. 5	10000
IP TX6	DVBS RX1.2: ARD Digital2 (TP085)		on off	232	144	1	. 6	10000	⊚ on ○ off	232	144	2	. 6	10000
IP TX7	DVBS RX1.3: ARD Digital3 (TP101)	•	⊚ on ○ off	232	144	1	7	10000	⊚ on ○ off	232	144	2	7	10000
P TX8	DVBS RX1.4: ARD HD1 (TP019)	-	⊚ on ○ off	232	144	1	. 8	10000	⊚ on ⊙ off	232	144	2	8	10000

Figure 33: Table 1 "IP TX settings (MPTS)"

Here you can select the desired program source for each channel in column "Source" fom a dropdown list. Each channel can be routed to one of the outputs A or B respectively to to both channels by clicking the radiobutton "On". Type in the IP port into the corresponding input fields.

Click on the "Submit" button below the last table to store changes. Click on the "Reset Form" button to restore the original settings.

To configure one of the 8 MPTS channels click on one of the items TX1", "TX 2", "TX 3" ... "TX 8" in the left column. You will then see the following table:

### **IP TX1 Channel Settings**

Property			Data /	A (eth2)	1G	Data B (eth3) 1G						
Enable	on on	O off				on off						
Transmit IP:Port	172	24	. 0	. 142	0	172	. 25	.0	. 142	0		
Destination IP:Port	232	144	1	1	10000	232	144	2	.1	10000		
Destination MAC	01:00	1:00:5e:10:01:01				01:00:5e:10:02:01						

Figure 34: Table 1 "IP TX1 Channel Settings"

You can activate or deactivate forwarding of the selected IP output to ports A and B respectively by clicking on the corresponding radio button. The MAC address is displayed for ports A and B respectively ("Destination MAC").

You can enter one value for ports A and B respectively for the following parameters:

- Transmit IP: Port: Enter the transmit IP address here.
- Destination IP: Port: Enter the transmit IP address of a reception device here.
- TOS/TTL: You can enter a value for the "Type of service" here (which is used for prioritising the IP data packets). Enter a value for the validity period here ("Time to Live").
- VLAN (Set 0 to disable): Enter the address of a virtual local network here.





Another table is shown in the following in which settings valid for data ports A and B can be entered.

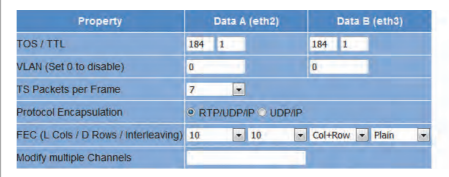


Figure 35: Table 2 "IP TX1 channel settings"

- TS Packets per Frame: The number of transport stream packets per frame; select a value between 1 and 7 from the drop-down menu.
- Protocol Encapsulation: Select either "RTP/UDP/IP" or "UDP/IP" as the protocol by clicking the corresponding radio button.
- FEC: Forward error correction

Select the number of columns from the first drop-down menu ("off" or a value between 1 and 20). Select the number of rows from the second drop-down menu ("off" or a value between 4 and 20). Select one of the two options, "Columns and rows" (Col + Rows) and "Column only" (Col only) from the third drop-down menu.

Select one of the options "Plain", or "Annex A" or "Annex B" respectively, from the fourth drop-down menu.

Click on the "Submit" button below the last table to save the changes. Click on "Reset form" to restore the original settings.





# Menü "TX 9.. (SPTS)"

The configuration of the SPTS channels is done - depending on the number of activated channels - via one ore more menus "TX XX...YY" with XX and YY > 8; e. g. "TX 9...24". Click on the item "TX 9...24". in the main menu on the left. You will now see the following table:

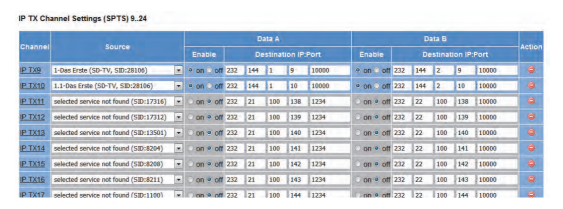


Figure 36: Table 1 "IP TX Channel Settings (SPTS) 9..24"

In column "Source" you can select the desired program source from a dropdown list. Each channel can be routed to one of the outputs A or B respectively to to both channels by clicking the radiobutton "On". Type in the IP port into the corresponding input fields.

If desired you can delete the channels from the list by clicking on the minus symbol in column "Action". Click on the "Submit" button below the last table to save the changes. Click on "Reset form" to restore the original settings.

To configure an SPTS channel in detail click on one of the items TX9", "TX 10", "TX 11" ... "TX 24" in the left column. You will now see the following table:

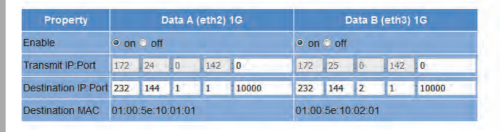


Figure 37: Table 1 "IP TX Channel Settings"

Here you can activate or deactivate the routing of the selected IP output to ports A and B by clicking on the corresponding radiobutton. For ports A and B the MAC address is displayed ("Destination MAC").

For the following parameters you can type in a value for ports A and B:

- Transmit IP: Port: Type in the transmission IP address.
- Destination IP: Port: Type in the IP address of a reception unit.
- TOS / TTL: Here you can type in a value for the "Type of Service" (for priority of IP data packages). / Type in a value for the desired period of validity ("Time to Live")
- VLAN (Set 0 to disable): Type in the address of a virtual local network.

**HINWEIS:** You can edit further SPTS channels via additional menus TX XX...YY in the main menu on the left.





# "User Settings" menu

Click on the menu item "User Settings" in the main menu at the left to have the corresponding input mask displayed. The following input mask now appears:

#### User Administration

Property	Username	New Password	Retype New Password	Delete			
Admin account	admin						
User account 1	user						
User account 2	controller						
User account 3							
Timeout	10 minutes	10 minutes					
Name	ASTRO EdgeStreamer U16	68					
Location	Headend in Cablecity	Headend in Cablecity					
Contact	John Doe, admin@example.com						
Enforce password policy	7						
Disallow anonymous access							

	User a	account 3							
	Timeo	ut	10 minutes						
	Name		ASTRO EdgeStreamer U16	68					
	Locati	ion	Headend in Cablecity						
	Conta	ct	John Doe, admin@example	e.com					
	Enford	ce password policy	<b>V</b>						
	Disallo	ow anonymous access							
,	You	Figure 38: User		e user interface of	the device. The fo	llowir	ng three users have beer		
		ted as the defa			the device. The lo	iio wii	ig tillee docto have been		
(		admin							
ſ	$\neg$	user							
,									
l		controller							
t	ings	are not acces	sible for other use	er groups (e.g. "IF			erface. A number of set- le in the "Main" menu).		
		· =	all three users is "a		rooto o now one o	ntor	the professed week name		
i	n th	e input field Us		nter the preferred	password in the in		the preferred user name eld New Password, and		
					characters. You Password Policy"		increase the minimum n (see below).		
		lelete a user ac		e corresponding	checkbox Delete	for th	ne respective account in		
1	Γhe	following setting	igs can also be er	ntered:					
(	Timeout: You can enter a time for the automatic logout, in minutes, in this input field. If no more inputs are made in the user interface, then automatic logout will occur once the time entered here has elapsed.  The time remaining until automatic logout is displayed under the main menu, in the left column of the user interface.								
(					name for the syster displayed in the sta		e location and the contacine.		
(		minimum of 8	Inforced Password Policy: Activate the checkbox when a password should have a ninimum of 8 characters, and include at least one lower-case letter, one upper-case letter, one umber and one special character.						
(			nonymous acce		checkbox when ac	ccess	to the content area		





**WICHTIG:** All changes will only be applied after you have clicked on the "Submit" button below the input mask. Click on the "Reset Form" button to delete the input values again.

Another table follows in which you can enter information for a RADIUS server. A licence is also required for the RADIUS server function.

#### **RADIUS Administration**

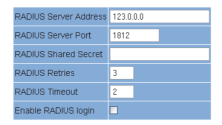


Figure 39: RADIUS administration

The following items of information can be entered individually:

- RADIUS Server Address
- RADIUS Server Port
- RADIUS Shared Secret
- RADIUS Server Retries
- RADIUS Server Timeout
- Enable RADIUS Log-in

**HINWEIS:** Users who have been configured on the device will be deactivated when a RADIUS server is configured.

The RADIUS server must be configured accordingly. Users with the service type "Administrative" are the device administrators.

When you click the checkbox "Enable Radius login", the RADIUS function is activated if the RADIUS server is able to be reached. If this is not the case, the RADIUS function remains inactive, and the message "RADIUS logins have not been enabled because the connection check failed" appears.

You can create a white list for all incoming IP data in a further table. In this case, only IP data will be processed which come from a source entered in the white list.

	Address			Netmask				
IP Whitelist 1	0	. 0	. 0	. 0	0	. 0	. 0	. 0
IP Whitelist 2	0	. 0	. 0	. 0	0	. 0	. 0	. 0
IP Whitelist 3	0	. 0	. 0	. 0	0	. 0	. 0	. 0
IP Whitelist 4	0	. 0	. 0	. 0	0	. 0	. 0	. 0

Figure 40: White list administration

The following parameters can be specified for four IP sources respectively:

- ☐ IP address
- ☐ Netmask



## "SSL Settings" menu

**HINWEIS:** A licence is required to use the SSL functions.

To enter SSL settings, click on the item "SSL Settings" in the main menu at the left.

There is a checkbox in the upper table "SSL Settings" which displays the rerouting of HTTP requests to the secure protocol HTTPS. After input of the licence, the checkbox is activated.



Figure 41: "SSL settings" table

In the following table, "Generate a CSR for this device", individual items of information about the device can be entered ("Certificate Signing Request": address, organisation, etc.).

#### Generate a CSR for this device

CSR Attribute	Value
Private key in use	generated by device
Country (C)	DE
State (ST)	
Locality (L)	
Organization (O)	
Organizational Unit (OU)	
Common Name (CN)	192.168.1.153
Generate CSR with above data	Download CSR

Figure 42: "Generate a CSR for this device" table

By clicking the "Download CSR" button, you can create a "Certificate Signing Request" with which your CA can issue a certificate for the device. The input field "Private key in use" shows you whether the device's own key, or the key which was entered and saved, is being used.

There is a third table, "Key and certificate settings", below this.

#### Key and certificate settings



Figure 43: "Key and certificate settings" table

"



This table allows you to:

- Upload a device key (click on the "Search" button and select the preferred file; then click on the "Upload key" button)
- Delete an existing device key (click the "Clear key" button)
- Upload a device certificate (click on the "Search" button and select the preferred file; then click on the "Upload certificate" button)
- Delete an existing device certificate (click the "Clear certificate" button)
- Regenerate a device key and device certificate (click the "Regenerate" button)

The device administers two keys/pairs of certificates: "generated" and "user". The following figure shows which certificate and which key are used.

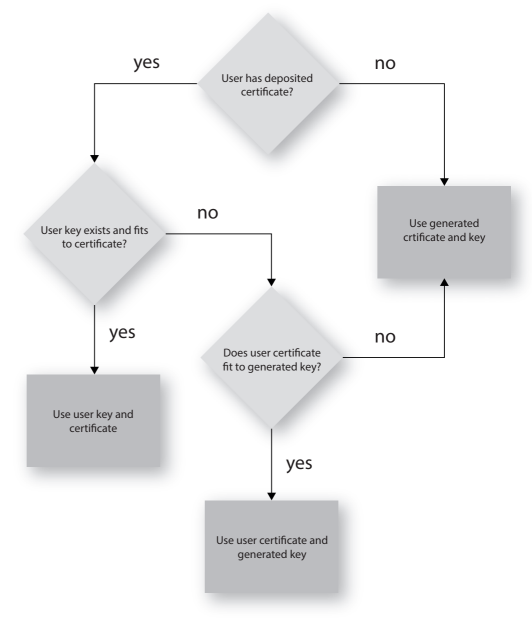


Figure 44: Using the certificates/keys



### "Licensing" menu

A number of functions of the device (e.g. the TS Analyzer) can only be used after being enabled by means of a licence key.

The licence key with the respective function can be purchased from ASTRO. You will receive a licence key with which you can activate the functions using the web browser interface.

The format of the licence key is a text document (e.g. Lic001772000222.txt).

To activate the functions, start by clicking on the "Licensing" item in the menu at the left. The following input mask now appears:



Figure 45: Enabling licences using the licence key

Now enter the licence key sent to you in the input field. The key or keys can be entered in the input mask using "Copy & Paste". Then click on the "Submit" button to transmit the text to the device. If the licence is valid, this is confirmed with the message "License is valid". An error message is displayed for an invalid licence.

To order additional licences, the MAC address of the device must be specified.

You will find the MAC address on the web browser interface in the "Licensing" submenu (HWID). After the MAC address has been submitted, the licence keys are generated by ASTRO are sent by e-mail or an aCD.





## "Update/config." menu

The menu item "Update/config." allows you to update the firmware version of your device and upload and download a variety of configuration data.

#### Firmware update from a local memory location

You will require an update archive for updating the device firmware. This can be downloaded from the ASTRO firmware server (address: "http://astro-firmware.de/Headend-Firmware/u1xx"). The file name of the archive required ends in ".up". The name is comprised of the type designation of the device (U 148 resp. U 149) and a four-digit version number.

Once the update archive has been downloaded, start by selecting the item "Update/Config." in the user interface menu. The "Software update" table then appears in the content area at the top.

#### Software Update



Figure 46: Firmware update

Now click on the "Search" button and select the path to the memory location of the update archive downloaded beforehand.

Then click on the "Update and Reboot" button to start the update process. Please wait for the process to be completed, and for the device to reboot.

#### **Available Update Archives**

The table table "Available Update Archives" shows an overview update-archives already stored in the module (up to ten). Users can have access to older software versions (Installation or deleting).

#### **Available Update Archives**

Filename	Size	Version	Install	Delete
U1165294.UP	7.64 MiB	5294	install	delete
U1165325.UP	7.86 MiB	5325	install	delete
U1165341.UP	7.92 MiB	5341	install	delete

Figure 47: Firmware Update

#### Uploading and downloading configuration files

#### Config files (download/upload)



Figure 48: Loading/saving configuration files

Configuration files can be uploaded and downloaded. To upload files, use the "Search" button to select the preferred file. Then click on the "Upload" button to start the uploading process.

The following files are available for download:

System settings (XML format)

Simply click on the corresponding file link to download the file.



#### **Downloading configuration/status files**

#### Config/status files (read only)

Property	Value
Module info	module.xml
IP configuration	<u>ip.xml</u>
System status	status.xml
System measurements	measure.xml

Figure 49: Loading status files

The following files are available for download:

Module info (XML format)

IP configuration (XML format)

System status (XML format)

System measurements (XML format)

Simply click on the corresponding file link to download the file.

Loading/saving firmware and configurations using (T)FTP

You can update firmware using a (T)FTP server using the table "Firmware update and configuration via server" and load or save configuration files.

#### Firmware update and configuration via server



Figure 50: Loading/saving firmware updates and configurations using (T)FTP

To carry out the preferred action, start by selecting an action from the drop-down menu in the "Mode" line. The action can only be carried out when the server path specified does actually exist. Furthermore, any firewalls that have been installed must be configured in a way that allows (T)FTP communication.



The following actions can be selected individually:
"Load config from server" action: A configuration stored on the (T)FTP server is transmitted to the U 148 resp. U 149 and can be activated immediately. The IP settings for the data and management interfaces on the device are not changed. The file "settings.xml" are written onto the device
"Save config to server" action: The current configuration of the device is written to the (T)FTP server. The configuration includes the following files: - "ip.xml" (IP settings for the data and management interfaces) - "settings.xml" (all other settings, e.g. IP receiver and modulator settings) - "user.xml" (user data)
"Update firmware from server" action: If you select this action, you must specify the preferred software version under Version (a 4-character maximum applies). One the update is successful, the message "Firmware update OK. Please reboot to use the new firmware version" appears.
"Load firmware from server" action: If you select this action, you must specify the preferred software version under Version (a 4-character maximum applies). The software selected is written to the SD memory card, but will not be unpacked.
"Unpack *.up archive" action: If you select this action, the update archive is unpacked and saved to the SD memory card (specify the version number).
"Update firmware from SD card" action: If you select this action, the specified update archive on the SD memory card is unpacked and programmed into the module (enter the version number).
"Overwrite backup firmware" action: The device software is saved in two partitions. The software saved in the first partition is used for operating the module, while the second partition is used to keep a backup copy ready for the event that the update process fails. As long as both partitions are different, the information "Backup differs" will be displayed in the menu "Active Alarm Table". The current software is copied to the backup partition when this action is carried out.
Once you have selected an action, you can add any information still missing from the remaining lines of the table:
(T)FTP Server address: Address of the server
Protocol: Activate the radio button "FTP" if you wish to use the more comprehensive FTP protocol. Activate the radio button "TFTP" if you wish to use the more basic TFTP protocol.
FTP User name: This depends on the settings for the FTP server used (for astro-firmware.de e.g. "anonymous").
FTP Password: This depends on the settings for the FTP server used (for astro-firmware.de e.g. "astro").
Path: Path to the location where data are saved, or from where the data can be loaded. The path must be specified in relation to the root directory of the FTP server, and must always begin with a "/" and end with a "/" as well (enter without quotation marks).
$\begin{tabular}{ll} \hline & \tt Version: Enter the version number of the software which you wish to download or save here. \\ \hline \end{tabular}$
<b>HINWEIS:</b> If the update is carried out using the TFTP protocol, then filling in the input fields "FTP User name" and "FTP Password" is not necessary.



## "System Log" menu

To have the system log displayed, click on "System log" in the menu at the left. The following overview will now appear:

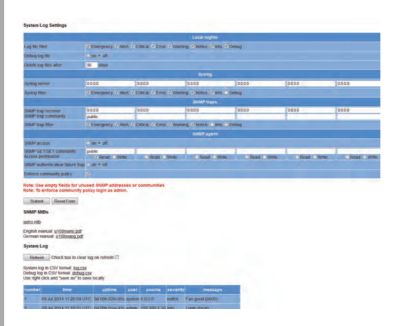


Figure 51: System log

You can check or configure the following parameters individually:

#### System log settings



Figure 52: Filter settings for the system log display

You can activate or deactivate filters for displaying the log entries here. To have messages from the corresponding category displayed, activate the checkbox allocated to the category.

**HINWEIS:** You can connect to higher-level management systems using the "Syslog" and "SNMP" parameters.



#### **Management Information Base (MIB)**

The SNMP MIBs available are stored on the device and can be downloaded by using the download link below the table "System Log Settings".

#### System log

#### System Log

Refresh Check box to clear log on refresh

System log in CSV format: <u>log.csv</u> Debug log in CSV format: <u>debug.csv</u> Use right click and "save as" to save locally.

number	time	uptime	user	source	severity	message
1	01 Jan 1970 00:14:05 UTC	0d 00h 14m 05s	user	192.168.1.26	info	Login
2	01 Jan 1970 00:14:00 UTC	0d 00h 14m 00s	admin	192.168.1.26	info	Logout
3	01 Jan 1970 00:12:41 UTC	0d 00h 12m 41s	admin	192.168.1.26	info	Login
4	01 Jan 1970 00:10:19 UTC	Od OOh 10m 19s	system	local	info	Login timeout
5	01 Jan 1970 00:01:41 UTC	0d 00h 01m 41s	admin	192.168.1.26	info	Login
6	01 Jan 1970 00:01:31 UTC	0d 00h 01m 31s	system	local	warning	Time is not synced
7	01 Jan 1970 00:00:32 UTC	0d 00h 00m 32s	system	local	critical	Fan fail (0)
8	01 Jan 1970 00:00:26 UTC	0d 00h 00m 26s	boot	local	info	Ready
9	01 Jan 1970 00:00:26 UTC	0d 00h 00m 26s	system	local	warning	Backup firmware differs!

Figure 53: Logfiles

Click on the "Refresh" button to update the system log display. The entries in the system log are sorted chronologically according to the time at which the event occurred.

If you do not wish for the existing entries to be displayed after a refresh, activate the checkbox "Checkbox to clear log on refresh". Once the checkbox has been activated, after a refresh, the process of deleting the old log entries is listed as the first entry (specified the user account and the current time upon deletion).

You can also download the following logfiles:

- System log (CSV format)
- Debug log (CSV format)

**HINWEIS:** You can also download a complete archive of log files plus the complete device configuration by clicking on the link "To retrieve an archive of SUPPORT FILES click here: "You will need the device configuration in case of support inquiries. The name of the file is put together by the name of the device and the last four numbers of the MAC address (e. g.  $U1xx_0218f1_support-files.tar$ ).

Downloading log files

#### **Download Log Files**

Logfile	Last modified at	Size
/0216da.csv	09.07.2014 11:20:12	2.20 kiB

Figure 54: Downloading log files

A maximum of 2,500 lines is displayed in the "Log files" table. The complete log file can be downloaded from the "Download Log Files" table by clicking on the file name XX.csv.



## "Alarm severities" menu

You can change the alarm settings for diverse parameters or deactivate the alarm display for a parameter, when preferred. To do so, click on the item "Alarm Severities" in the menu at the left. A set of tables for different parameter groups then appears:

#### Status of power supply, temperature, fan

Code	Message	emergency	alert	critical	error	warning	notice	info	debug	off
0x1000002	Temp 1 fail (%.1f)	<b>O</b>	0	0	<ul><li></li></ul>		0		0	0
0x1000002	Temp 1 good (%.1f)	<ul><li>•</li></ul>	0	0	0		0	0	0	0
0x1000003	Temp 2 fail (%.1f)	<b>O</b>	0	0	<ul><li></li></ul>	<ul><li></li></ul>	0	0	0	0
0x1000003	Temp 2 good (%.1f)	<ul><li>•</li></ul>	0	<b>O</b>	0		0	0	0	0
0x1000004	Temp 3 fail (%.1f)	<b>O</b>	0	0	<ul><li></li></ul>		•	0	0	0
0x1000004	Temp 3 good (%.1f)	<b>O</b>	0	<b>O</b>	0	0	•	0	0	0
0x1000005	Temp 4 fail (%.1f)	<ul><li>•</li></ul>	0	0	<ul><li></li></ul>		0	0	0	0
0x1000005	Temp 4 good (%.1f)	<b>O</b>	0	<ul><li></li></ul>	0	<ul><li></li></ul>	•	0	0	0
0x1000006	Fan fail (0)	<ul><li>•</li></ul>	0	0	<ul><li></li></ul>		0	0	0	0
0x1000006	Fan good (%.0f)	<ul><li>•</li></ul>	0	<ul><li></li></ul>	0	<ul><li></li></ul>	0	0	0	0
0x1000007	Supp 1.2 fail (%.2f)	<b>O</b>	0	0	0		0	0	0	0
0x1000007	Supp 1.2 good (%.2f)	<ul><li>•</li></ul>	0	0	0		0	0	0	0
0x1000008	Supp 1.5 fail (%.2f)	<b>O</b>	0	0	0	<ul><li>•</li></ul>	0	0	0	0
0x1000008	Supp 1.5 good (%.2f)	<ul><li>•</li></ul>	0	0	0		0	0	0	0
0x1000009	Supp 1.8 fail (%.2f)	<ul><li>•</li></ul>	0	0	0		0	0	0	0
0x1000009	Supp 1.8 good (%.2f)	<b>O</b>	0	0	0		0	0	0	0
0x100000a	Supp 2.5 fail (%.2f)	<ul><li>•</li></ul>	0	0	0		0	0	0	0
0x100000a	Supp 2.5 good (%.2f)	<ul><li>•</li></ul>	0	0	0		0	0	0	0
0x100000b	Supp 3.3 fail (%.2f)	<ul><li>•</li></ul>	0	0	0		<u></u>	0	0	0
0x100000b	Supp 3.3 good (%.2f)	•	0	0	0		0	0	0	0
0x1000010	Supp 5.2 fail (%.2f)	<ul><li>•</li></ul>	0	0	0		0	0	0	0

Figure 55: Alarm Severities

The preset options for the alarm messages are identified by a green frame. Retaining these settings is recommended.



## "Active alarms" menu

To have the "Active Alarm" table displayed, click on the corresponding item in the menu at the left. The following table now appears:

#### **Active Alarm Table**

number time uptime user source severity message TSID SID alias

ASTRO Strobel Kommunikationssysteme GmbH

Figure 56: Active alarm table

The table provides information about error messages currently active. The "Message" column shows the error message in plain text.

**HINWEIS:** You can also access the "Active Alarm Table" by clicking the red point in the status line in the upper section of the user interface.



# "Statistics" menu

To retrieve data transmission statistics for the device, click on the "Statistics" item in the menu at the left. All statistics relevant to the operation of the device and which can be used for analysis are displayed here. The following tables are displayed individually:

#### **Ethernet bandwidth**

#### Ethernet bandwidth

Property	Management A (eth0) 1G full	Management B (eth1) 1G full	Data A (eth2) 1G full	Data B (eth3) 1G full
Transmit	0.0 Mbit/s	0.0 Mbit/s	57.5 Mbit/s	0.0 Mbit/s
Receive	0.0 Mbit/s	0.0 Mbit/s	0.0 Mbit/s	0.0 Mbit/s

Figure 57: Ethernet bandwidth

The transmission rates for sending (transmit) and reception (receive) are specified for the respective interfaces Management A, Management B, Data A and Data B.

#### **Ethernet frames**

Property	Data A (eth2) 1G	Data B (eth3) 1G
Total frames sent by host	2	0
Total frames sent to host	3	54
Total exception frames sent to host	19	2
Total errored frames received	0	0
Total frames discarded by deencapsulator	0	0
Total frames discarded because of lack of buffers	0	0
Total transmit frames generated from IP TX 1 / per sec.	107441 / 1260	0/0
Total transmit frames generated from IP TX 2 / per sec.	120496 / 1417	0/0
Total transmit frames generated from IP TX 3 / per sec.	106750 / 1260	0/0
Total transmit frames generated from IP TX 4 / per sec.	106461 / 1260	0/0

Figure 58: Ethernet frames

The	following parameters are displayed for the interfaces Data A and Data B, in this order:
	The number of IP frames transmitted to the processor is specified in the first three lines of the table.
	Number of defective frames.
	Number of frames which could not be allocated.
	Number of frames which could not be allocated due to exceeding the total buffer depth.
	The number of frames transmitted per transport stream in total or per second is displayed in the following lines for each IP transmitter.



#### **Ethernet TX**

Property	Value
Minimum FEC Freelist	220
Maximum output queue depth	255

Figure 59: Ethernet TX

In reference to forward error correction, the smallest number of free FEC buffers measured at all is displayed in the first line.

The total number of FEC buffers is displayed in the second line.



## "Network" menu

To have the network settings displayed, click on "Network" in the menu at the left. The following overview will now appear:

#### Interface statistics

Interface	Statistics					
	IPv4: 172.25.0.150, Broadcast: 172.25.255.255, Netmask: 255.255.0.0					
eth3	UP BROADCAST RUNNING MULTICAST MTU: 1500, Metric: 0					
	Rx - Packets: 0, Bytes: 0, Tx - Packets: 0, Bytes: 0					
	IPv4: 172.24.0.150, Broadcast: 172.24.255.255, Netmask: 255.255.0.0					
eth2	UP BROADCAST RUNNING MULTICAST MTU: 1500, Metric: 0					
	Rx - Packets: 0, Bytes: 0, Tx - Packets: 0, Bytes: 0					
	IPv4: 192.168.5.150, Broadcast: 192.168.5.255, Netmask: 255.255.255.0					
eth1	UP BROADCAST RUNNING MULTICAST MTU: 1500, Metric: 0					
	Rx - Packets: 30, Bytes: 2340, Tx - Packets: 0, Bytes: 0					
	IPv4: 192.168.1.150, Broadcast: 192.168.1.255, Netmask: 255.255.255.0					
eth0	UP BROADCAST RUNNING MULTICAST MTU: 1500, Metric: 0					
	Rx - Packets: 3414, Bytes: 314554, Tx - Packets: 3674, Bytes: 3042143					
	IPv4: 127.0.0.1, Broadcast: 127.0.0.1, Netmask: 255.0.0.0					
100	UP LOOPBACK RUNNING MULTICAST MTU: 16384, Metric: 0					
	Rx - Packets: 387, Bytes: 32207, Tx - Packets: 387, Bytes: 32207					

#### Routing table

Destination	Gateway	Mask	Flags	Interface	Genmask
0.0.0.0	192.168.1.100	0.0.0.0	UG	eth0	
127.0.0.0	127.0.0.1	255.0.0.0	UG	100	

Figure 60: Network settings

The detailed interface statistic properties which are displayed are for information purposes only, and are used to describe the network. They could be useful for customer service in the event of a fault.



## "Devices" menu

To have an overview of the local data memory in the device displayed, click on the item "Devices" in the menu at the left. Among other things, the total memory capacity, the capacity of the unused memory, and the files saved are displayed.



## Troubleshooting

If the device is not functioning correctly, please perform the following checks:

- Check whether the device is connected to the required grid voltage (230 V~, 50 Hz for the U 100 base unit, and 48 V for the U 100-48 base unit).
- Check whether the signal cable is connected correctly, and that there are no breaks or short circuits in the connectors.

If the problem cannot be resolved, please contact the ASTRO customer service.







## Maintenance and repair

ACHTUNG: The following safety information must be observed when performing maintenance and repair work. Failure to observe this safety information may result in personal injury due to electrical and thermal dangers!

- The operating display only shows whether the DC current, which supplies the device components, has been disconnected from the mains voltage. If the operating display (for the power supply unit or the device) does not light up, this does not mean that the device has been fully disconnected from the mains voltage. There may still be voltages in the device that are dangerous to touch. You may therefore not open the device.
- The cover for the power supply unit is designed to prevent accidental contact with voltages that are dangerous to touch, and must not be removed.
- Housing components near the cooling fins at the rear, or actual the cooling fins, may become very
- Read carefully: EN 60728 Part 1 Safety requirements: No service work during thunderstorms.
- A defective device may only be repaired by the manufacturer to ensure that components with the original specification are used (e.g. power cable, fuse). Improperly performed repairs may result in considerable dangers for the user or installer. If malfunctions occur, the device must therefore be disconnected from the mains and authorised experts must be consulted. The device may need to be sent to the manufacturer.

### Service tasks

The following tasks, which involve the removal of screw connections, can be performed by appropriately instructed service personnel: Removal and installation of signal converters (e.g. U 148 resp. U 149) and power modules, even when the U 100 is operating.

#### Replacing power modules

After removing the screws from the cover of the power module chamber (ASTRO logo), the power modules can be pulled forwards by hand using the mounting tab. When installing power modules, do not touch the fan or fan grille and only use the mounting tab affixed to the power module. When the tasks are complete, the cover of the power module chamber must be replaced. Continuous operation of the device is not permitted without this cover.

**ACHTUNG:** Never reach into the power module division of the U 100-230 base unit, or insert objects into it.

**HINWEIS:** The U 100-230 base unit must only be operated with the original power module(s)!

#### Replacing converter modules

Converter modules can be pulled out to the front after removing the safety screw in the front covers (see section "Connecting and installing the module")



## Technical data

Туре		U 148	U 149		
Order number		380 148	380 149		
EAN-Code		4026187170752	4026187191948		
Number of DVB-S2 input signals		4	4		
Number of DVB-S2 transponders		8	8		
Number of IP output streams		8 MPTS, 504 SPTS (SPTS license afforded)			
Interfaces					
Management		2 x 100 Base-T	Ethernet (RJ 45)		
Data		2 x 1000 Base-T Ethernet (RJ 45)			
Protocols		IEEE802.3 Ethernet, RTP, ARP, IPv4, TCP/UDP, HTTP, SNTP, IGMPv3			
Transportstream Encapsulation					
Protocols		UDP, UDP / RTP,	1-7 packets, FEC		
Packet length Bytes		188	/ 204		
DVB-S demodulator					
DVB-S modulation		QPSK; 8PSK	QPSK; 8PSK; 16APSK; 32APSK		
Input frequency range	[MHz]	950 - 2150			
Input level	[dBµV]	40	- 80		
SAT-IF input	[Ω]	75, F-jack			
Reflection loss	[dB]	≥10			
Input symbol rate	[MS/s]	max. 45,0 (depends o	max. 45,0 (depends on DVB-S2 Modulation)		
DVB-S Roll-off-factors		0,20;0,25;0,35			
DVB-S LDPC		1/2; 1/3; ¼; 2/3; 2/5; 3/5; 4/5; 5/6; 8/9; 9/10 (depends on DVB-S2 Modulation)			
Viterbi decoding		1/2; 2/3; 3/4; 5/6; 7/8; automatically / manually			
(according DVB standard)  DiSEqC Control		lacksquare			
RF inputs					
Connectors			75, 4 x F-jack		
Common data					
Current consumption at 48 V	mA	580			
Power consumption at 36 - 60 V	W	28 per module			
Input voltage	V	36 - 60			
Dimensions		1 HU, 19 inch			
Ambient temperature °C		0	0 +45		





## ASTRO Strobel Kommunikationssysteme GmbH

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