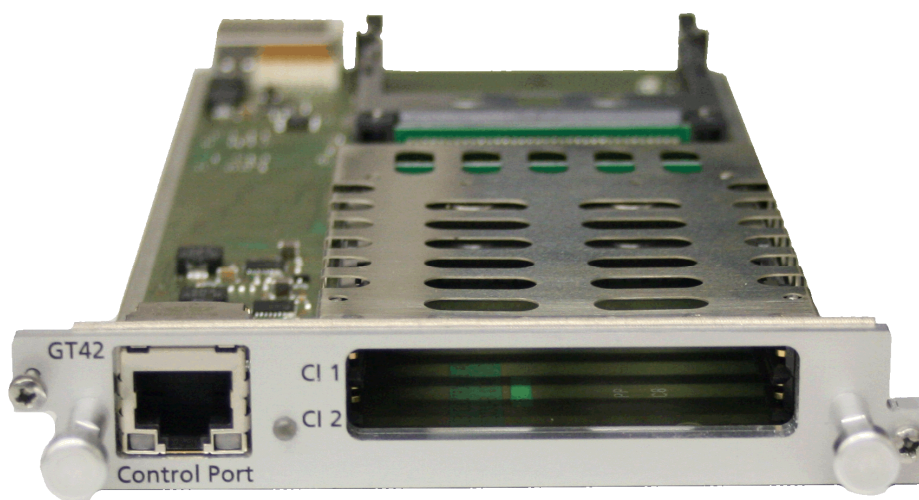




## **GT 01W Tangram with GT42 Modules (CI Simulcrypt)**



**GT 01 *WISI Tangram* chassis**

**GT42 WISI Tangram CI module****Features:**

The GT42 module is part of the Tangram product portfolio.

WISI Tangram is an FPGA technology based Headend for use in FTTx and HFC networks. The Tangram platform shows very high density and is highly flexible for all kinds of networks. WISI Tangram has a fully redundant concept (n+1, 1+1).

- Descrambling + MUX function
- Multichannel Decryption
- Up to 4 CAM modules per GT42
- Descrambling of up to 4 x MPTS per Module
- 20 x MPTS or SPTS output
- Modification of PSI /SI- Tables
- Block pid / pid remapping
- User friendly configuration via standard Web browser
- Low electrical power consumption

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## Document Revision Information

Date finished	Document Rev.	GT42 SW Version	Description	Name
2012-12-06	1.48-1.49	1.1	First GT42 draft	KD
2013-01-11	1.50-1.53	1.1	Review Inputs, Updates	KD
2013-01-21	1.54	1.1	GT11 changes, Reviewed Inputs	KD



## **1 Safety Instructions**

### **1.1 ESD Protection**

This product contains electrostatic sensitive devices. These devices can be damaged or effectively destroyed by electrostatic discharge (ESD) during unpacking, installation, removal, storage, or shipment if incorrectly handled. Please note that discharge might go unnoticed by a user. Always take normal static precautions when handling the equipment!

## 2 Technical Data / Mechanical Overview

### 2.1 GT42 Module Front View



GT42 module view with the external CI slots 1 +2



## 3 Installation, Configuration and Maintenance

### 3.1 Module Installation

The Tangram GTxx modules are single function modules. The modules are hot-swappable and can be plugged into the chassis from the back. On the front side of the Tangram chassis there are the switch modules, the power supplies and the fan tray. The power supplies and the fan tray are situated behind the panels. Power supplies and the fan tray can be replaced during operation.

The physical installation of GTxx modules, power supplies and fan modules into Tangram GT01 chassis is described in detail in the GT01 & GTxx Installation Quick Guides, please refer to them in case you have to insert or remove a module.



*Quick Guide*

GT 01W Tangram Basic unit



412 919 a





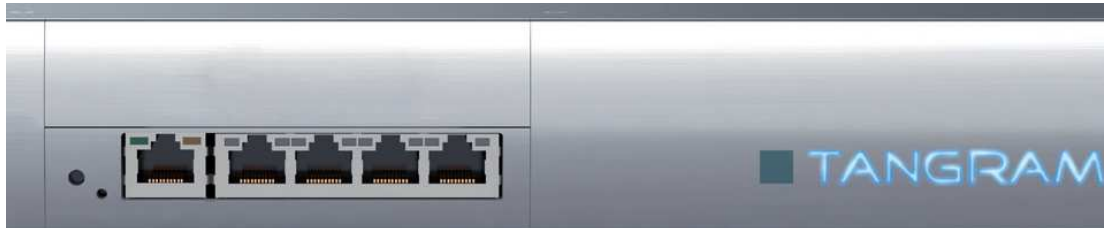
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## 3.2 Tangram Front IP Ports

### 3.2.1 IP / Ethernet Ports at the Front of Tangram

Tangram has up to 9x GigE ports at the front side, 5x RJ-45 100/1000T with GT11 and optionally an additional 4x SFP ports with GT12 at the upside position (Slot 8).



Tangram with GT11 Switch module (Slot 7)



Tangram equipped with GT11 & GT12 Switch modules

The numbering on Tangram ports is from down to up and from left to right, the first lower Port from the left ( “MAN” ) on GT11 is dedicated for out-of-band management.

StatusSettingsModulesMaintenance

Networking

Management IPv4: 10.12.1.70Netmask: 255.255.255.0Gateway: 10.12.1.11

NTP-Server: 172.17.2.60

CancelSave

GT11 Port Group-Member settings:

	RJ 45	RJ 45	RJ 45	RJ 45	RJ 45
Port :	MAN	1	2	3	4
Group ID:		A ▼	B ▼	C ▼	A ▼

Show current traffic troughput

CancelSave

### 3.3 Tangram Hardware : RF / Video Modules Slots

#### RF Modules and Ports at the Rear of Tangram

##### 3.3.1 Chassis Slots GT01

Tangram has 6 module slots on the rear side.



Tangram rear view (Example)



The numbering of Tangram modules is always from down to up and from left to right, the first lower module on the left (seen from the back) is the first, second is above.

##### 3.3.2 GT42 Modules Ports



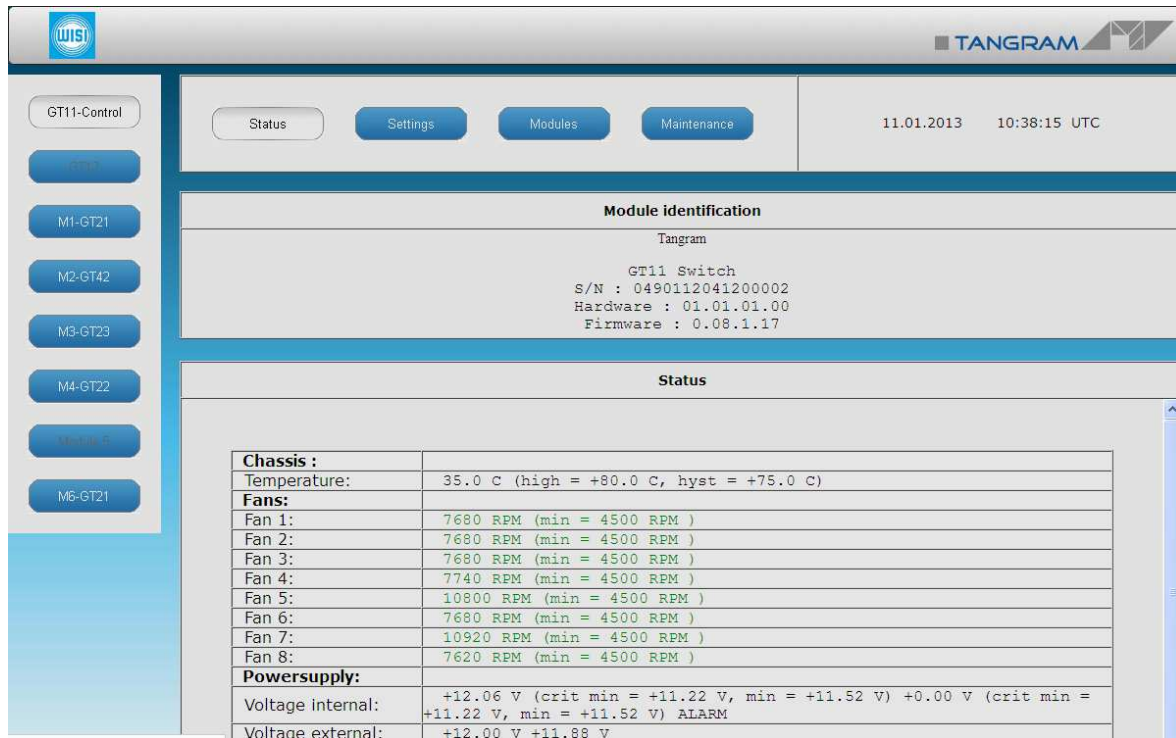
The numbering of slots on the CI slots is from up to down and from front to back.



## 3.4 Configuration of Tangram

### 3.4.1 The Tangram Web UI (GUI)

A standard web browser can be used to configure all settings on a Tangram chassis.



In the left field there are the Modules / Slots identified by the Chassis / Switch.

#### General information about the web interface structure

The Tangram Web UI is designed to get a logical structure for the user/ installer, and an overview of the device via the side tabs and module details via the top tabs.

The **GT11-Control & GT12** tab on the left contain settings about the chassis & switch such as main Status, main networking Settings, the modules identified & maintenance.

The tabs below on the left side starting with **M1 (Module 1)** down to **M6 (Module 6)** are the links to the Tangram modules.

After choosing a module on the left – the UI is changing to the **Module view** – and the Tangram modules can be configured in detail.

The main interface while managing services within the modules is the modules **SERVICE MANAGEMENT** tab. Here, you will have an overview of the configured inputs and outputs, and you will also manage the service selection and decryption with GT42.

Before you start managing the services on the modules, you should add and configure the inputs and configure the outputs in their respective tabs.



### 3.4.2 Connecting to the Default Management IP Address:

#### Supported web browsers

The Tangram web interface is verified for Firefox version 9 and higher. Other web browsers might work, but the functionality cannot be guaranteed.

The Tangram default IP address on the left front management “MAN” port is 192.168.1.20 (GT11 SW rel. <0.8.1.5 : 192.168.0.11)

Module:	Type:	Power:	Status:	Redundancy mode:	Redundancy status:	
1	GT21	ON	ok	Master	Master	Reset
2	GT42	ON	ok			Reset
3	unknown	OFF	notcomm			Reset
4	unknown	OFF	notcomm			Reset
5	unknown	OFF	notcomm			Reset
6	unknown	OFF	notcomm			Reset
7	GT11		ok			Reset
8	unknown	ON	unplugged			Reset

Chassis redundancy option:

Enabled

To access the Tangram Web- Interface please set the IP address on your PC or Network adaptor to an address in the same address subnet & use same network mask.

### 3.4.3 GT11 SETTINGS Tab: Changing the IP Address to Your Own Network

It is recommended to change the IP to a unique IP address in your network. Please change the IP address under SETTINGS / NETWORKING.

Networking

Management IPv4: 10.12.1.70 Netmask: 255.255.255.0 Gateway: 10.12.1.11

NTP-Server: 172.17.2.60

Cancel Save

Within the Network configuration following data has to be filled in completely: The IP address, the Netmask and the default gateway. A known NTP Server source can be used for the time-of-day sync, useful for the logs timestamp. When finished with the changes press the “Save” button to activate the changes..



### 3.4.4 IP / Ethernet Ports Groups (using internal VLAN IDs)

There are **Port Groups** to easily distribute video traffic of above 1 Gbit on Tangram. GT11 Port Group A is representing internal VLAN ID=2 up to Group H with VID=9 and they are available to choose in a pull-down menu. All external ports on Tangram are untagged ports.

#### Tangram reserved Groups (VIDs 10-15 & 16):

- GT11 MGMT Port 0 using VID=1: Connection to GT switch and module web UI.
- Internal Management net uses VID=16: reserved for internal control.
- The additional internal Groups "I- M" (VID=10-15) are reserved for internal stream distribution on Tangram.

Port Group-Member settings on GT11:

GT11 Port Group-Member settings:					
	RJ 45	RJ 45	RJ 45	RJ 45	RJ 45
Port :	MAN	1	2	3	4
Group ID:		A ▼	B ▼	C ▼	D ▼

Cancel Save

Port Group-Member settings on GT12:

GT12 Port Group-Member settings:				
	RJ 45	RJ 45	RJ 45	RJ 45
Port :	1	2	3	4
Group ID:	E ▼	E ▼	E ▼	E ▼

Cancel Save

GT11 & 12 Port Group- Member settings in the Main Setting Tabs

#### Settings in the example:

- GT11 Port 1: Connection to GT streaming net A (VID=2)
- GT11 Port 2: Connection to GT streaming net B (VID=3)
- GT11 Port 3: Connection to GT streaming net C (VID=4)
- GT11 Port 4: Connection to GT streaming net D (VID=5)
- GT12 Port 1: Connection to GT streaming net E (VID=6)
- GT12 Port 2: Connection to GT streaming net E (VID=6)
- GT12 Port 3: Connection to GT streaming net E (VID=6)
- GT12 Port 4: Connection to GT streaming net E (VID=6)



### 3.4.5 GT11 SETTINGS Tab: Throughput measurement

Below of the Group-Member settings you find the button: **Show current traffic throughput**

StatusSettingsModulesMaintenance

Networking

Management IPv4: 10.12.1.70Netmask: 255.255.255.0Gateway: 10.12.1.11

NTP-Server: 172.17.2.60

CancelSave

GT11 Port Group-Member settings:

	RJ 45	RJ 45	RJ 45	RJ 45	RJ 45
Port :	MAN	1	2	3	4
Group ID:		A ▾	B ▾	C ▾	A ▾

Show current traffic troughput

CancelSave

Sent & Received packets for each switch-port are shown, and Overflow packets and CRC errors can be checked per port:

StatusSettingsModulesMaintenance

GT11 Front-Ports Traffic-throughput :

Port:	Sent:	Received:	ReceiveFifoOverrun:	SendFifoOverrunOrCrcError:
1	50 Mbit/s	54 Mbit/s	0	0
2	0 Mbit/s	0 Mbit/s	0	0
3	0 Mbit/s	0 Mbit/s	0	0
4	0 Mbit/s	0 Mbit/s	0	0

GT11 Module-Slots Traffic-throughput :

Slot:	Sent:	Received:	ReceiveFifoOverrun:	SendFifoOverrunOrCrcError:
1	110 Mbit/s	0 Mbit/s	0	0
2	59 Mbit/s	52 Mbit/s	0	0
3	0 Mbit/s	0 Mbit/s	0	0
4	0 Mbit/s	0 Mbit/s	0	0
5	0 Mbit/s	0 Mbit/s	0	0
6	0 Mbit/s	0 Mbit/s	0	0



## 3.5 Tangram GT11 / 12 Switch Modules / Main Control Page

### 3.5.1 Main Status GT11- Control

On the Tangram GT11-Control Status Tab you can monitor overall stats like Alarms, Fans, Power, Temperature, Serial Number and main SW- Version of the Tangram

Chassis :	
Temperature:	34.5 C (high = +80.0 C, hyst = +75.0 C)
Fans:	
Fan 1:	7680 RPM (min = 4500 RPM )
Fan 2:	7680 RPM (min = 4500 RPM )
Fan 3:	7680 RPM (min = 4500 RPM )
Fan 4:	7800 RPM (min = 4500 RPM )
Fan 5:	10800 RPM (min = 4500 RPM )
Fan 6:	7680 RPM (min = 4500 RPM )
Fan 7:	10860 RPM (min = 4500 RPM )
Fan 8:	7620 RPM (min = 4500 RPM )
Powersupply:	
Voltage internal:	+12.06 V (crit min = +11.22 V, min = +11.52 V) +0.00 V (crit min = +11.22 V, min = +11.52 V) ALARM

### 3.5.2 Maintenance Tab / Future GT11 Main Updates & Upgrades

In future there may be additional functionality added to Tangram.

Firmware update or upgrade for the main switch are applied via the Maintenance tab.

IP addresses set and Group membership will survive a Firmware update as long as not stated differently in the release notes.

File to upload:





## 3.6 Tangram GT11 / 12 Internal Switch / Control Tab

### 3.6.1 Modules Tab on the GT11-Control

The screenshot shows the Tangram GT11-Control web interface. The sidebar on the left contains buttons for 'GT11-Control', 'GT11', 'M1-GT21', 'M2-GT42', 'Module 3', 'Module 4', 'Module 5', and 'Module 6'. The main content area has tabs for 'Status', 'Settings', 'Modules', and 'Maintenance'. The 'Modules' tab is selected, showing a table titled 'Module status and settings:'.

Module:	Type:	Power:	Status:	Redundancy mode:	Redundancy status:	
1	GT21	ON	ok	Master	Master	Reset
2	GT42	ON	ok			Reset
3	unknown	OFF	notcomm			Reset
4	unknown	OFF	notcomm			Reset
5	unknown	OFF	notcomm			Reset
6	unknown	OFF	notcomm			Reset
7	GT11		ok			Reset
8	unknown	ON	unplugged			Reset

Below the table, there is a section titled 'Chassis redundancy option:' with a dropdown menu set to 'Enabled'.

### 3.6.2 Module Status and Settings

You can check and set the Modules on the Modules tab. You can switch them on /off and you can reset them remotely. Additionally you can configure (n+1) Module Redundancy.



## 3.7 Configuration of Modules

### 3.7.1 Connecting to the Modules

The Tangram modules can be accessed through the front management port by just choosing the module on the left column in the Web UI.

(to access all modules with the same Management IP-address through the switch, please make sure that the IP ports 80 to 86 are opened with your Firewalls )

### 3.7.2 Adding Additional IP Addresses to the Modules

To receive and to send streams you need to setup streaming interfaces to the Internal Port. This can be configured through the NETWORKING tab.

As an option it is possible to put an unique IP management address to every module available through the Switch Management Port (e.g. Main address +1,+2, etc.). This can be used e.g. to get SNMP- traps directly from the Modules.

STATUS INPUTS OUTPUTS SERVICE MANAGEMENT SETTINGS

▲ NETWORKING

Networking

The available ethernet ports on your device are listed below. For each ethernet port you can define and manage its interfaces for communicating with that port.

+ Control Port	Status MAC	DISCONNECTED 00:03:98:07:1c:b4
- Internal Port	Status MAC	CONNECTED 00:03:98:07:1c:b5

+ Add new interface

+ Streaming

- Management

Interface name: SNMP Management

Use DHCP: ON OFF

IPv4: 10.12.1.75

Netmask: 255.255.252.0

Gateway: 10.12.1.11

IGMP: IGMPv2

Use VLAN: ON OFF

System management: ON OFF

Web management: ON OFF

SNMP: ON OFF

Streaming: ON OFF

Command line interface: ON OFF

REMOVE SAVE CANCEL



You can edit the IP addresses of a Module under SETTINGS / NETWORKING. Please always remove and configure new network- address, the netmask plus the default gateway. If you don't want to specify, put in 0.0.0.0 as gateway address.

As a further alternative or to recover a problem you may use the backup Control Port on the back of module with default address 192.168.1.20 and netmask 255.255.255.0.

As with the front port a standard web browser is used to connect by typing the IP address in the address field to get access from the Control Port on the back.

**Networking**

The available ethernet ports on your device are listed below. For each ethernet port you can define and manage its interfaces for communicating with that port.

**Control Port** Status: **DISCONNECTED** MAC: **00:03:98:07:1c:b4**

**+ Add new interface**

**- Default management**

Interface name	Default management
Use DHCP	Off
IPv4	192.168.1.20
Netmask	255.255.255.0
Gateway	0.0.0.0
IGMP	IGMPv2
SNMP	On
Command line interface	On

**EDIT**

If all address settings of Tangram are unknown or lost you can recover on the module control port by using the IP Supporter tool – it can be downloaded from the product portal.



## **3.8 Tangram & SW Options**

### **3.8.1 Connect to WISI Portal & Activating the Output Modules:**

The Tangram modules GT2x & GT42 (not the Tangram chassis, nor the GT11) must be registered at the WISI portal and activated through an entitlement file when they are shipped with the factory default setup. You can get / download that from WISI Web-Portal:

## **The WISI Tangram portal**

**Portal URL:** <http://www.wisiconnect.tv>

Connect to the Tangram portal using the URL: <http://wisiconnect.tv>

(in case wisiconnect.tv is down / not available temporarily, you can use <http://www.chameleonconnect.tv> which offers the same functionality and data.

### **3.8.2 Serial Number / Linking to the Modules**

The Tangram module to be activated can be accessed through the main management by just choosing the module on the left column. Please copy / write down the serial number displayed in the Status tab of the module to be activated.

### **3.8.3 Requesting Access to the wisiconnect.tv Portal**

If you do not yet have a password for access to the portal, please click the [Request access to Tangram portal](#) link.

### **3.8.4 Login to the wisiconnect.tv**

Enter your e-mail address and password, and click Login. Only with the first module you have to register once for the Portal. Then after some time to generate your account or if you have forgotten your password & clicked the [Reset password](#) link, an e-mail will be sent to the entered e-mail address. The e-mail contains a hyper-link that you should follow to confirm the request for a new password.



## 3.10 Registering Tangram Modules to the WISI Tangram Portal

If you do not have yet a password for access to the portal, please refer to chapter 3.8.3

### 3.10.1 Registering Modules

Please copy / write down the serial number out of the Status tab of the module to be activated

#### Register new Tangram

Serial number:	<input type="text"/>
Module name:	<input type="text"/>
Firmware version:	<input type="text"/>
Vendor:	<input type="text"/>
Description:	<input type="text"/>

### 3.10.2 Downloading SW Options (entitlement file) to your PC

Go to the tab My Tangrams and enter the serial number of your Tangram module.

My Tangram list

Click the **Register Tangram** tab to start registering the Tangram GT42 module.

Enter the serial number of your module. Optionally, also enter Module name, Vendor, and Description (these fields are intended for your own use, to be able to track and maintain your installed base). The fields for SLA status and SW options are filled out automatically from the information stored in the WISI Unit Data Base. Click the **Register** button to register the Tangram module.

Go to the tab **My Tangrams**, and click the serial number for the module to download SW options (entitlement file) for. In the Edit Tangram view, click Download file. Save the file to your computer

After login and choosing Register Tangram tab number for the module to download SW options (entitlement file). In the Edit Tangram view, click Download file.

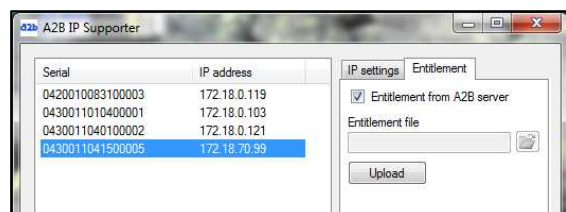
### 3.10.3 Uploading SW Options (Entitlement File) to your Tangram Module GT42

(via Tangram Web GUI)

Under **SETTINGS / SOFTWARE AND ENTITLEMENT UPGRADE**, browse for the entitlement file you previously downloaded to your computer. Click Upload, and reboot the module when the upload is ready.

### 3.10.4 Using the IP Supporter Tool

With the Tangram connected to your computer, and your computer connected to Internet, you can upload the entitlement file directly. Select your Tangram module, and check the Entitlement from WISI / a2b server, and click Upload.



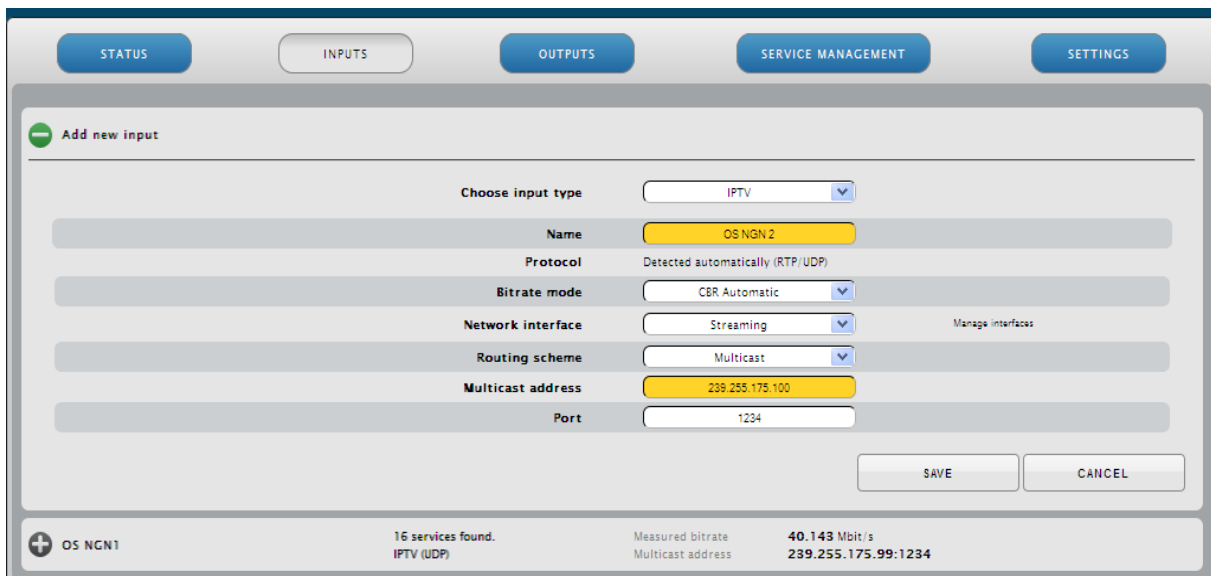
## 3.11 Configuring Inputs

To receive streams you need to setup the Streaming sources. This can be configured through the INPUT tab.

### 3.11.1 Defining / adding inputs

#### Add input

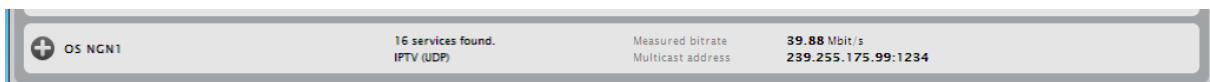
1. Click the INPUTS tab, and *Add new input*.
2. Type or select the appropriate parameters and settings.
3. Click the SAVE button.



#### Status information

After clicking Save, the status of the input will be shown.

The status includes information about the interface (tuner etc.), and about services found.



#### Add more inputs

Re-iterate the “Add input” process.



### 3.12 Service Decryption

The GT42 module is to decrypt services via four different CI slots. Each CI slot can be handled individually regarding settings of input source and bit rate for the used CAM.

Up to four IP inputs can be created (SPTS or MPTS). For the output, up to four IP outputs can be used (SPTS or MPTS).

INPUT menu:

The screenshot shows the GT42 web interface with the 'INPUTS' tab selected. At the top, there are buttons for STATUS, INPUTS, OUTPUTS, SERVICE MANAGEMENT, and SETTINGS. Below these is a section titled 'Add new input' with a plus icon. The main area displays a list of services with their settings. The first service, 'THOR 10934 HD', is expanded to show its configuration details.

Service Name	Services Found	Protocol	Measured bitrate	Multicast address
THOR 10934 HD	2 services found. IPTV (UDP)	UDP	44.997 Mbit/s	239.0.0.42:2000
THOR 11216 SD	8 services found. IPTV (UDP)		44.997 Mbit/s	239.0.0.43:2000
THOR 11862	6 services found. IPTV (UDP)		39.997 Mbit/s	239.0.0.45:2000
VIASAT HD	3 services found. IPTV (UDP)		49.999 Mbit/s	239.0.0.44:2000

The expanded settings for 'THOR 10934 HD' are as follows:

- Name: THOR 10934 HD
- Protocol: UDP
- Bitrate mode: CBR Automatic
- Network interface: Streaming
- Routing scheme: Multicast
- Multicast address: 239.0.0.42
- Port: 2000

Buttons for REMOVE, SAVE, and CANCEL are located at the bottom of the settings panel.



## OUTPUT MENU:

The screenshot shows the TANGRAM GT42 web interface with the 'OUTPUTS' tab selected. At the top, there are tabs for STATUS, INPUTS, OUTPUTS, SERVICE MANAGEMENT, and SETTINGS. Below the tabs, there is a section to 'Add new output'. The main area displays a list of outputs and a detailed configuration form for the selected output 'THOR 11216'.

Name	Type	Bitrate	Destination
THOR 11216	IPTV	55 Mbit/s	239.0.0.55:3000
THOR 11862	IPTV	55 Mbit/s	239.0.0.54:3000
THOR 12015 HD	IPTV	55 Mbit/s	239.0.0.53:3000
VIASAT 12437 HD ut	IPTV	55 Mbit/s	239.0.0.52:3000

**Configuration for THOR 11216:**

- Output enabled: ON
- Name: THOR 11216
- Protocol: UDP
- Bitrate mode: CBR
- Bitrate (Mbit/s): 55
- Time to live (TTL): 255
- Network interface: Streaming
- Destination address: 239.0.0.55
- Port: 3000

Buttons: REMOVE, SAVE, CANCEL

In the service management menu one chose decryption for the wanted services to be decrypted and also connect the decrypted (and not decrypted) services to the created outputs.

NOTE! Number of services that can be decrypted simultaneously is depending on the used CAM and smartcard.

The screenshot shows the TANGRAM GT42 web interface with the 'SERVICE MANAGEMENT' tab selected. The interface is divided into three main sections: Inputs, Services, and Outputs.

**Inputs:**

NAME	TYPE
CI 1 THOR 11862	CI
CI 2 THOR 12015	CI
CI 3 THOR 11216	CI

**Services:**

NAME	SID
Kunskapskanalen	2706
Sjuan	2108
SVT8/SVT24	2703
TV4	1602
TV4 Fakta	2710
TV4 Film	2704
TV4 Sport	2707
TV11	2107

**Outputs:**

NAME	TSID	ONID	NID	LCN
THOR 11216	17004	100	100	Nordig
THOR 11862	17003	100	100	Nordig
THOR 12015 HD	17002	100	100	Nordig
VIASAT 12437 HD ut	17001	100	100	Nordig

A context menu is open for the 'THOR 11216' output, showing options: 'Add' and 'Remove descrambling'. The menu also lists the output's details: THOR 11216, THOR 11862, THOR 12015 HD, and VIASAT 12437 HD ut.



### 3.13 Service Management

Click on the SERVICE MANAGEMENT tab to see available inputs and outputs.

Service IDs and PIDS of received Input services are shown and can be checked



The screenshot shows the GT42 interface with the SERVICE MANAGEMENT tab selected. The interface is divided into two main sections: Inputs and Outputs.

**Inputs Section:**

- NAME:** IPTV input 1
- TYPE:** IP
- Address:** 239.255.175.99:1234
- Services Table:**

NAME	SID
Bayerisches FS Nord	28110
Bayern 1	28400
Bayern 2	28401
BAYERN 3	28402
BR-KLASSIK	28403
Das Erste	28106
hr1	28419
hr2	28420
hr3	28421
hr-fernsehen	28108
hr-INFO	28424
KIRAKA	28482
SWR Fernsehen BW	28113
WDR 2	28476
WDR 3	28477
WDR Köln	28111

**Outputs Section:**

- NAME:** New IPTV output 1
- TSID:** 17001
- ONID:** 0
- NID:** 1
- LCN:** Nordig
- Network Name:** Test
- Services Table:**

NAME	PROVIDER	SID	LCN
Das Erste	ARD	28106	1
- PIDS Table:**

IN	OUT	TYPE	BLOCKED	STATE
101	101	📺	NO	
102	102	🎵	NO	
103	103	🎵	NO	
104	104	📺	NO	
105	105	📺	NO	
106	106	🎵	NO	
2070	2070	📺	NO	
2171	2171	📺	NO	

Service IDs shown in the Tab SERVICE MANAGEMENT

The INPUTs and their PIDs are shown starting from INPUT 0 to INPUT n, depending on how many Inputs are configured and received.

### 3.13.2 Service Selection and Filtering

#### Service management functionality and pre-requisites

The SERVICE MANAGEMENT tab is the main view for handling service selection, decryption, encryption and PID management. Before starting with the service management, the inputs and outputs must be defined.



The screenshot shows the GT42 SERVICE MANAGEMENT interface. The top navigation bar includes tabs for STATUS, INPUTS, OUTPUTS, SERVICE MANAGEMENT (selected), and SETTINGS. The main area is divided into two panels: Inputs and Outputs.

**Inputs Panel:**

NAME	TYPE
IPTV input 1	IP 239.255.175.99:1234

Below the Inputs table is a list of available services for the selected input:

NAME	SID
Bayerisches FS Nord	28110
Bayern 1	28400
Bayern 2	28401
BAYERN 3	28402
BR-KLASSIK	28403
Das Erste	28106
hr1	28419
hr2	28420
hr3	28421
hr-fernsehen	28108
hr-INFO	28424
KIRAKA	28482
SWR Fernsehen BW	28113
WDR 2	28476
WDR 3	28477
WDR Köln	28111

**Outputs Panel:**

NAME	TSID	ONID	NID	LCN
New IPTV output 1	17001	0	1	Nordig

Below the Outputs table is a list of assigned services for the selected output:

NAME	PROVIDER	SID	LCN
Das Erste	ARD	28106	1

Below the assigned services is a table of PIDs:

IN	OUT	TYPE	BLOCKED	STATE
101	101	TS	NO	
102	102	TS	NO	
103	103	TS	NO	
104	104	TS	NO	
105	105	TS	NO	
106	106	TS	NO	
2070	2070	TS	NO	
2171	2171	TS	NO	

#### Inputs, Outputs, and their available/assigned services

The left part of the SERVICE MANAGEMENT view shows the Inputs with their available services. The right part shows Outputs with the names you have typed while configuring the output. By default, Output have no assigned services, no services has been added.

To see the services in the inputs or in the outputs, expand the input (or output) by clicking the heading plus sign.

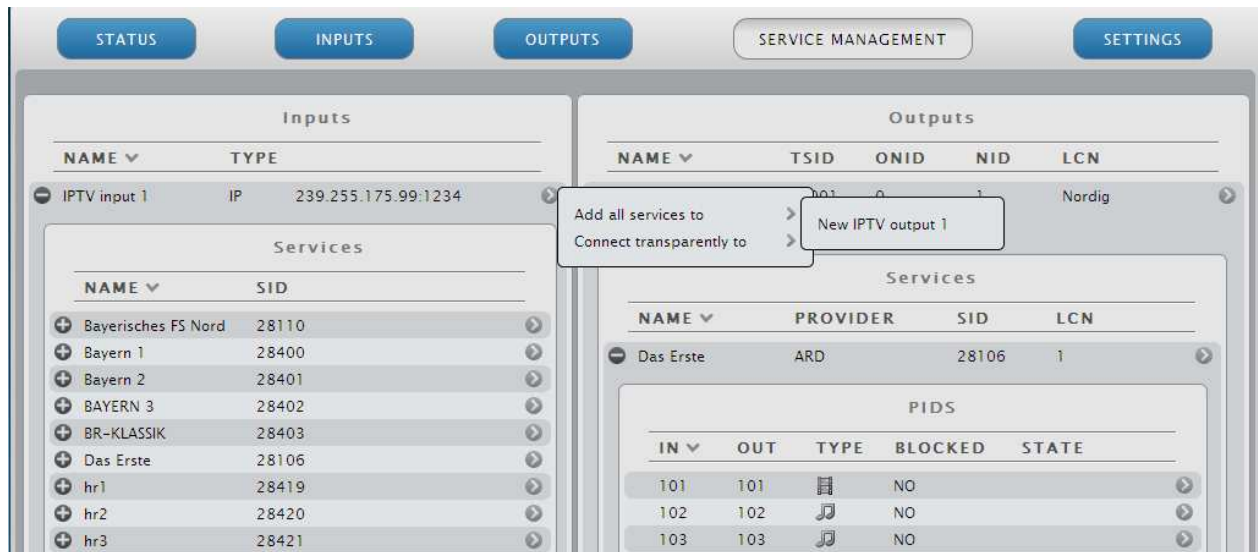
The PIDs of each input service can be shown by clicking the + to expand the service.

## Service Selection and Filtering (cont.)

### 3.13.3 Structure of the available/assigned services under INPUTS and OUTPUTS

*Input:* Each **Input/service** has 3 columns;

**Name** (service names), **SID** (service id), and an edit arrow ">" for adding to output.



The screenshot shows the 'INPUTS' and 'OUTPUTS' tabs. Under 'Inputs', there is a table with columns 'NAME', 'TYPE', and 'IP'. Below it, a 'Services' table lists various channels with their 'NAME' and 'SID'. Under 'Outputs', there is a table with columns 'NAME', 'TSID', 'ONID', 'NID', and 'LCN'. A pop-up menu is shown for 'New IPTV output 1' with options 'Add all services to' and 'Connect transparently to'.

Assigning services from the inputs to the outputs is done by clicking the arrow > and selecting the output to add the service to in the appearing pop-up boxes.

*Outputs:* Each **Output** has 6 columns; **Name** (mux names), **TSID** (transport stream id), **ONID** (Original Network id), **NID** (Network id), **LCN** (LCN type) and the edit arrow ">"

Outputs				
NAME ▼	TSID	ONID	NID	LCN
QAM 1	0	0	No id	None
Network Name: Not set				

Each **Output Service** has 5 columns; **Name** (service name), **Provider** (service provider name), **SID** (service id), **LCN** (service LCN number) and the edit arrow ">" .

Every Name & ID can be changed by clicking on the entry in the table or resetted / removed by clicking the arrow ">"

Outputs				
NAME ▼	TSID	ONID	NID	LCN
QAM 1	0	0	65535	None
Network Name:				

set

Edit

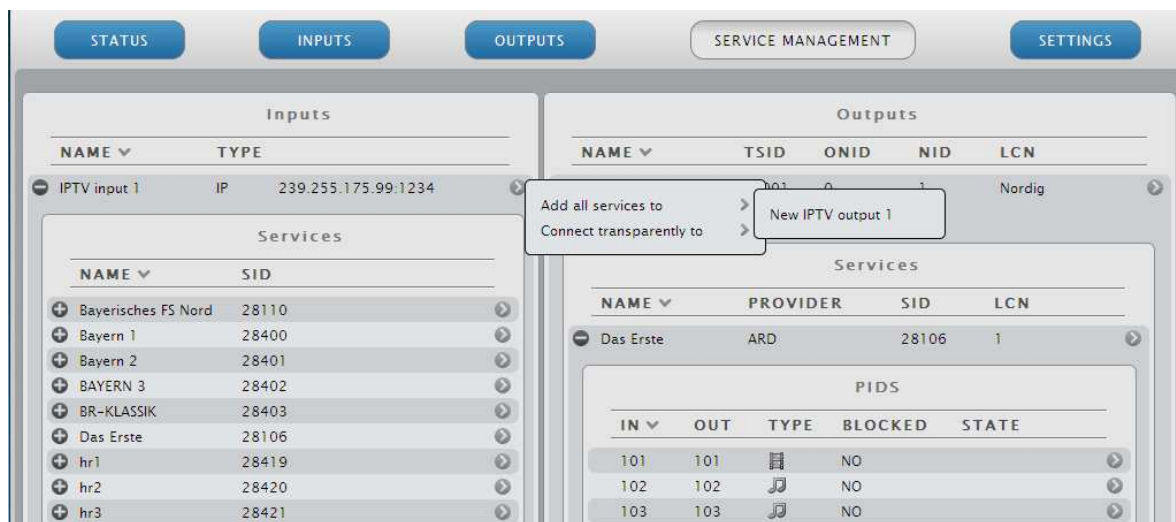
Reset values

Remove

## 3.13.4 Adding and Removing Services to/from IP Outputs

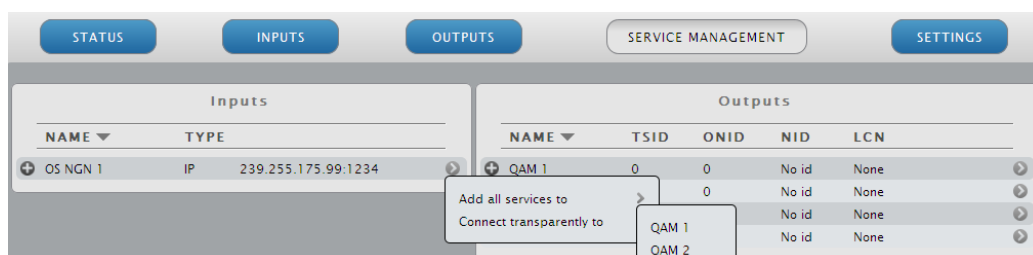
### Adding services to the outputs

1. Click the edit arrow tailing an input service. When you click the arrow, an “Add / Connect” pop-up will appear.
2. Move the mouse pointer to the Add pop-up.
3. Select the **Output** to add the service.



### Adding all services to the outputs

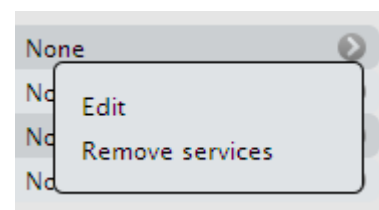
1. Click the edit arrow tailing an input. When you click the arrow, a pop-up will appear with “Connect transparently to” and “Add all services to”.
2. Select “Add all services to”, and select the **Output** to add services to.



### Removing services from the outputs

#### Removing a single service from an output

1. Click the edit arrow > of an output service.
2. Click “Remove” in the pop-up window.



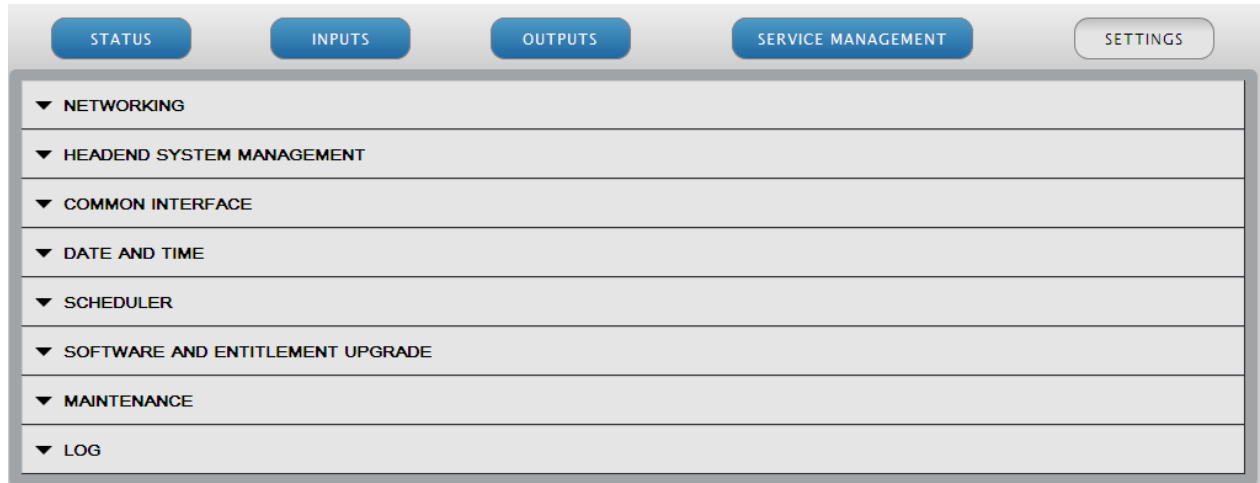
#### Removing all services from an output

1. Click the edit arrow > of an output.
2. Click “Remove services” in the pop-up window.



### 3.14 Managing the Tangram Module

Under the module **SETTINGS tab** – module specific settings are managed:

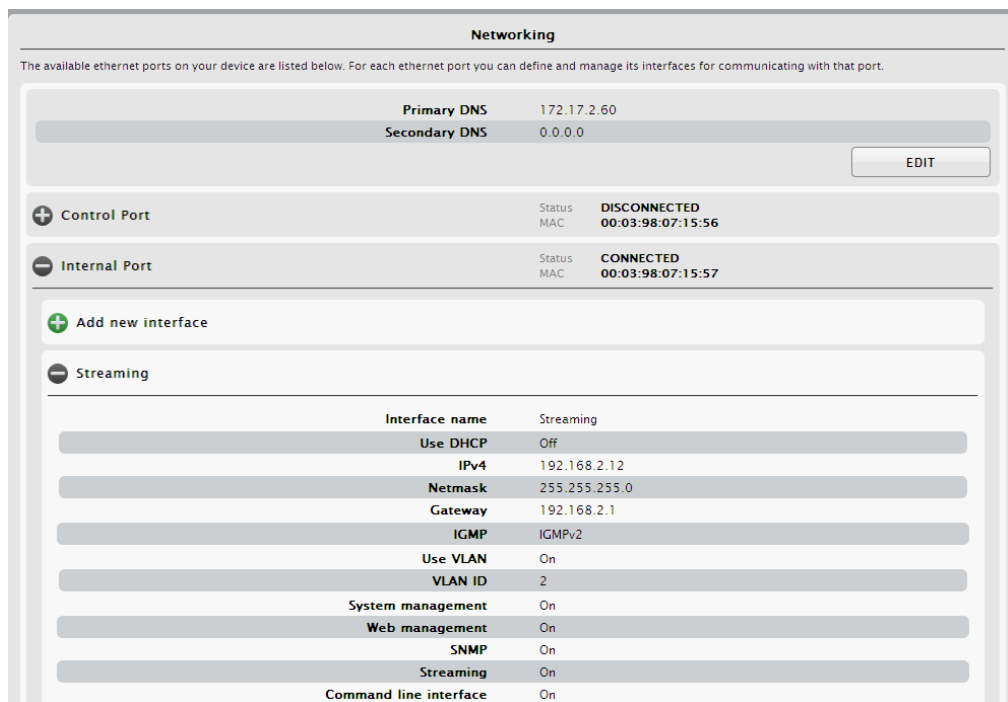


#### NETWORKING

Networking settings for defining and configuring IP interfaces, and for setting the capabilities for the defined IP interfaces.

Note: Every Tangram module has an extra IP port on the Tangram back for separate 10/100 Ethernet management (“Control Port”, default IP 192.168.1.20/24), the module internal GigE port is switched through GT11 switch for streaming & main management.

There are no IP addresses defined for the GigE streaming per default and they have to be set accordingly to customer network.



Example of Networking setup



## Managing the Tangram module

### 3.14.1 Add and configure Network interfaces

1. Click on NETWORKING in the **SETTINGS** tab
2. Click Add new interface
3. Type a name for the interface
4. Enter the IPv4 address, the Netmask and the Gateway
5. Select the capabilities needed for the interface (e.g. for Streaming the VLAN ID)
6. Click SAVE

Internal Port Status MAC 00:03:98:07:1f:98 CONNECTED

+ Add new interface

Streaming

Interface name	Streaming Interface
Use DHCP	ON OFF
IPv4	192.168.2.20
Netmask	255.255.255.0
Gateway	0.0.0.0
Use VLAN	ON OFF
VLAN ID	2
System management	ON OFF
Web management	ON OFF
SNMP	ON OFF
Streaming	ON OFF
Command line interface	ON OFF

REMOVE SAVE CANCEL

+ Management



## Managing the GT42 Tangram module

### 3.14.2 Setting up Common Interface

The inserted CAM modules can be edited & controlled via the SETTINGS tab

1. Click on COMMON INTERFACE in the **SETTINGS** tab
2. Click EDIT

The screenshot shows the 'Common interface' settings page. At the top, there are tabs: STATUS, INPUTS, OUTPUTS, SERVICE MANAGEMENT, and SETTINGS. The 'COMMON INTERFACE' section is expanded. Below the tabs, there is a 'Common interface' section with a description: 'Here is were you connect an input to a common interface module. Click on edit to select which source (the input) you want to use and to change bitrate. When a common interface module is connected to the device, the option "Open Module Menu" will appear where you can view and change settings of the module.'

Module #1 (Cryptoworks)

Name	CI 0
Select CI source	IPTV input 1
Bitrate	55 Mbps
CA System Id	0x0d05 0x0648 0x4a20 0x0d22 0x0d95

Open Module Menu

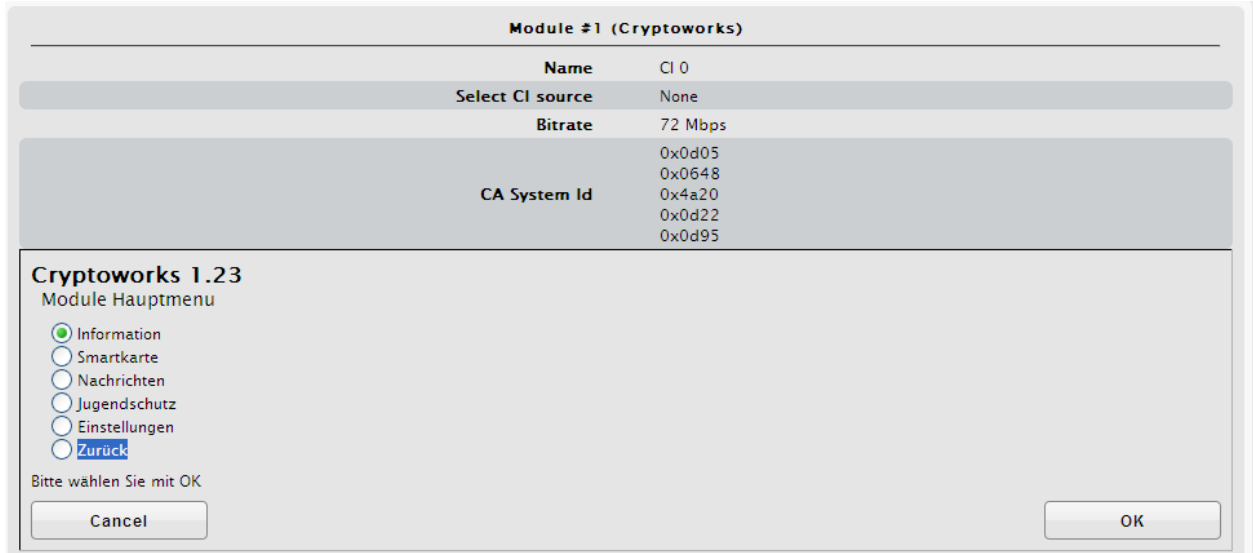
SAVE CANCEL

Here is were you connect an input to a common interface module. Select which source (the input) you want to use and change the Bitrate.

3. Click SAVE

When a common interface module is connected to the device, the option "Open Module Menu" will appear where you can view and change settings of the CA module.

After selecting "Open Module Menu" the CAM Menu will appear where you can view and change settings of the Module & Smartcard.



**Module #1 (Cryptoworks)**

<b>Name</b>	CI 0
<b>Select CI source</b>	None
<b>Bitrate</b>	72 Mbps
<b>CA System Id</b>	0x0d05 0x0648 0x4a20 0x0d22 0x0d95

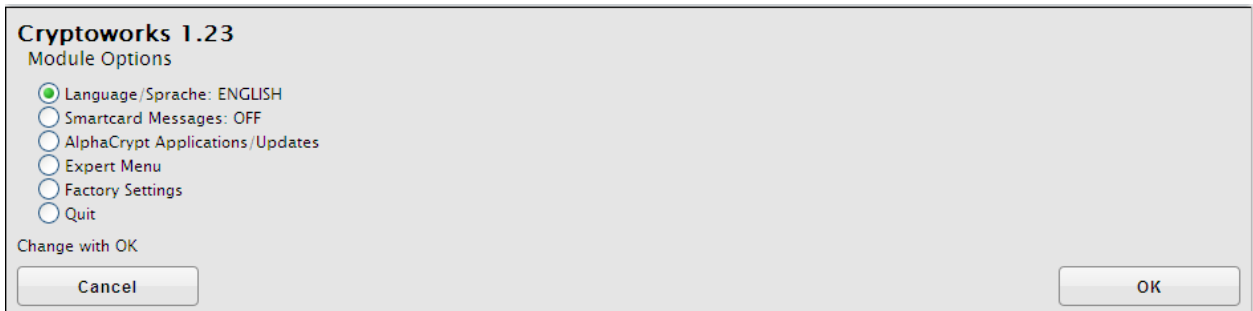
**Cryptoworks 1.23**  
Module Hauptmenu

- ☒ Information
- ☐ Smartkarte
- ☐ Nachrichten
- ☐ Jugendschutz
- ☐ Einstellungen
- ☐ Zurück

Bitte wählen Sie mit OK

Cancel OK

Depending on the CAM used you are able to change detail settings of the CAM



**Cryptoworks 1.23**  
Module Options

- ☒ Language/Sprache: ENGLISH
- ☐ Smartcard Messages: OFF
- ☐ AlphaCrypt Applications/Updates
- ☐ Expert Menu
- ☐ Factory Settings
- ☐ Quit

Change with OK

Cancel OK

Depending on the CAM used, changes done in the CAM module menu are applied directly or do need a restart of the CAM module.





### 3.14.3 Setting up DATE AND TIME

To synchronize Tangram modules with a time source you can either use NTP protocol through the IP interfaces or Time information delivered by the received MPTS- Streams.

1. Click on DATE AND TIME in the **SETTINGS** tab
2. Click EDIT
3. Select the Time zone, automatic or manual daylight saving timer and the reachable NTP servers (separate by adding a comma after each address)
4. Click SAVE
5. If no NTP is available/ configured a Stream source including that information can be used to synchronize the date & time of Tangram modules

(Note: NTP servers can be connected from the modules external or internal GigE ports and switched through GT11 switch. There are no IP addresses defined for the internal Interface for NTP use per default and they and the gateway have to be set for every module accordingly to customer management network. )

The screenshot displays the 'DATE AND TIME' configuration window. At the top, there are tabs for STATUS, INPUTS, OUTPUTS, SERVICE MANAGEMENT, and SETTINGS. The 'DATE AND TIME' section is expanded, showing 'Date and time settings'. The settings include: UTC time (2012-12-03 12:58:39), Local time (2012-12-03 13:58:39 (CET)), Time zone ((UTC+01:00) Amsterdam, CET-1CEST.M3.5.0.M10.5.0/3), Adjust automatically for daylight saving time (ON/OFF toggle), and NTP server(s) (172.17.2.60). A tooltip提示: 'Separate addresses by adding a comma (",") after each address.' is visible. Below the settings are 'SAVE' and 'CANCEL' buttons. At the bottom, there is a 'Time sources' table.

NAME	TIME	USED	ENABLED
NTP	2012-12-03 12:59:09	YES	On
OS DVB-C1		NO	Off

Example of a Date & time setting using a NTP server

## Managing the Tangram module

### 3.14.4 Module Software and SW options (Entitlement)

If a module is shipped from factory it has no License / Entitlement for operation. Both FW and SW options are uploaded via SOFTWARE AND ENTITLEMENT UPGRADE in the **SETTINGS** tab. Additionally, there is status information available about the running software version, and if a new software is uploaded, also about the latest uploaded (not yet running) software version.



### Uploading software options / Entitlement

- Click UPLOAD. Click "Browse" in the pop-up to browse for the software options file (\*.ent) for this specific Tangram module

*Note:* The SW options file will have the format <serial number>.ent. If you need to, you can download the entitlement file from the Wisiconnect.tv portal or please ask your WISI representative

- Locate the software options file on your PC, and select it
- Click the Upload button



### Uploading new Firmware

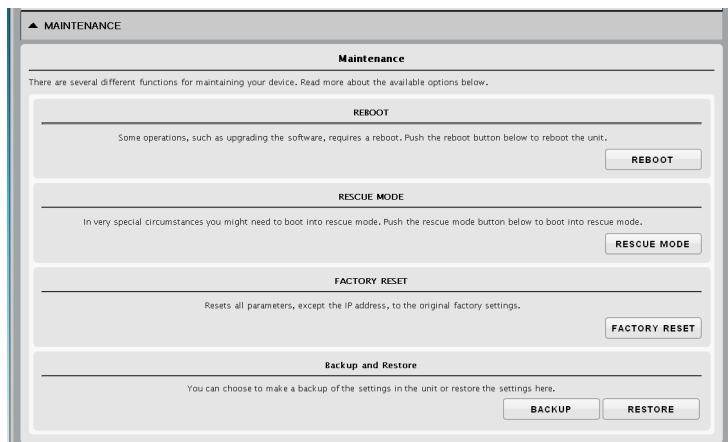
- Click UPLOAD. Click "Browse" in the pop-up, and select the software file (\*.bin file) to be uploaded from your PC
- Click the Upload button
- Wait for the upload complete message before rebooting the module
- Reboot the module in your maintenance window



## Managing the Tangram module

### 3.14.5 Module maintenance

Module maintenance functions are available within the Maintenance tab:

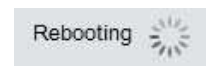


#### Reboot of the module

Some operations, such as upgrading the software, require a reboot to get it active.

Click the **Reboot** button to reboot the unit.

During the rebooting process, "Rebooting" will be shown.

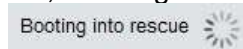


After rebooting, the web GUI will go automatically to the **STATUS** tab.

#### Rescue mode

In very special circumstances you might need to boot into rescue mode. If you are sure push the **Rescue mode** button to boot into rescue mode.

During the rebooting process, Booting into rescue will be shown.



In the rescue mode, you can access basic functionality via web interface, and upload new software and software options. In some cases you may have to connect via the backside control port to get access again.



#### Returning to normal mode

Click the **Reboot** button in the rescue mode to return to normal mode. *Note:* re-enter the IP address of your Tangram in the address field of you browser to access the normal mode web GUI.

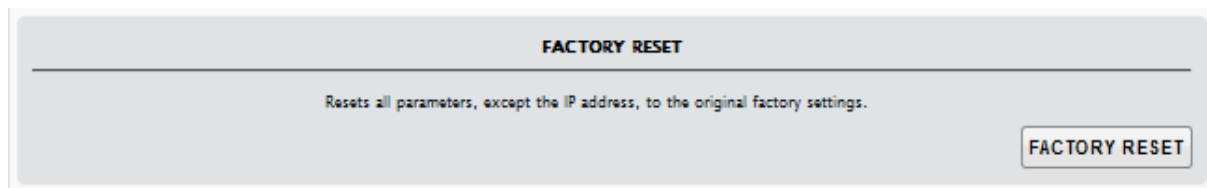


### 3.14.6 Factory reset & Backup / Restore

#### Factory reset

The Tangram module can be reset to the same status as when delivered from the factory. Go to the SETTINGS tab, and MAINTENANCE.

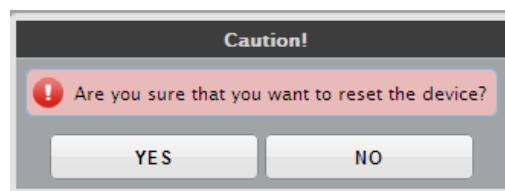
Before you Click on FACTORY RESET please always do a backup of your last configuration as described below ! It may help you to save time & effort to get back to your original setup.



#### Factory reset from the rescue interface

There is a factory reset button in the rescue mode UI.

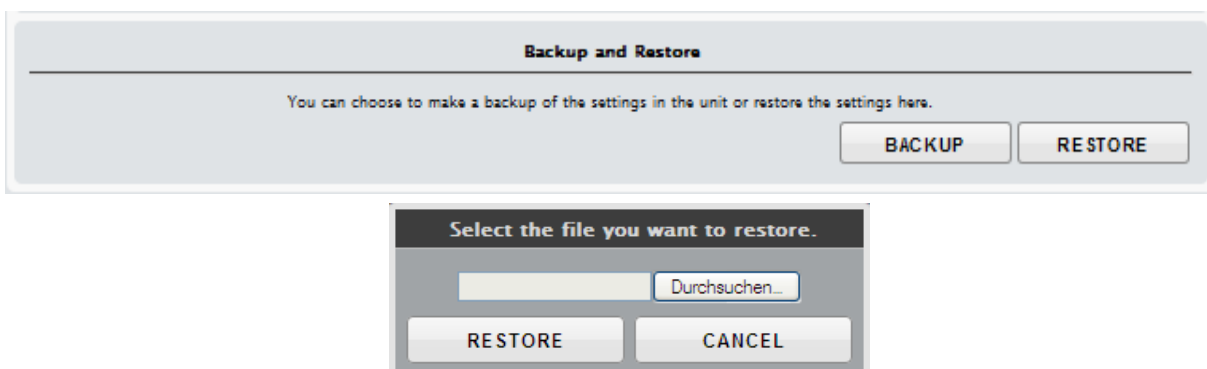
**WARNING!** Factory reset from the rescue mode will remove all settings, remove the entitlement file enabling the SW options, and will reset the IP address to the default.



#### Backup and restore (saving & restoring configuration)

The backup and restore functionality gives you the possibility to save the complete configuration of a Tangram / module to your PC. The stored config file is in readable xml format.

The backup file can be used for e.g. copying /clone configurations between different installations, or keeping a possibility to upload back the original configuration to a module after a change.





## 4. GT42 Module Status Information

The **STATUS** tab gives a general overview over the Tangram module. This page is also the starting page for the Module UI.

MODULE IDENTIFICATION	
Serial	0500112112900008
Hardware revision	1101
Name	
Location	
Description	
<a href="#">EDIT</a>	

CONFIGURATION	
Software version	1.1
Software options	GT42HW

STATUS	
Uptime	2d 1h 23m 36s
Temperature	28.5 °C

SERVICE LICENSE AGREEMENT (SLA)	
Registered	Yes
Expires	2013-12-10

### MODULE IDENTIFICATION

Serial number and the HW version is shown. Further, there are three editable fields; Name, Location and Description. Choosing **EDIT** below the box enables you to save your own selected information about this Tangram module.

### CONFIGURATION

The configuration box shows you the Operation mode, the Software version, and the enabled SW options. A warning will be shown if no operation mode is selected.

### STATUS

Uptime (from last reboot), and current module temperature.

### SERVICE LICENCE AGREEMENT

Shows if the Tangram is registered at the WISI portal, and the expiry date of the service level agreement.



## **5. Support and further information**

For further information and help, please contact our support organisations:

E-mail: support\_headend@wisi.de

Telephone: +49 (0)7233 / 66-621

### **User manual and installation guide updates**

Updates to the user manual and the installation guide are available at the Website [www.wisi.de](http://www.wisi.de) and through the wisiconnect Portal.



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