

TdCH 16S-I-Q

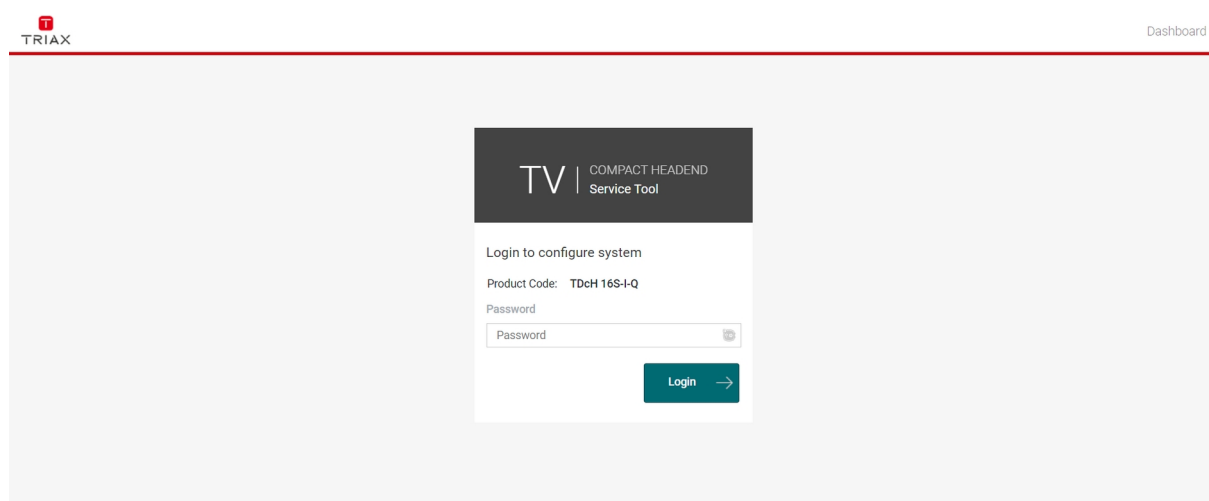
Stručný manuál

Jedná se o malou kompaktní stanici pro konverzi DVB-S2(a DVB-T2) zdrojů do DVB-C výstupu nebo IP výstupu (1GbE).

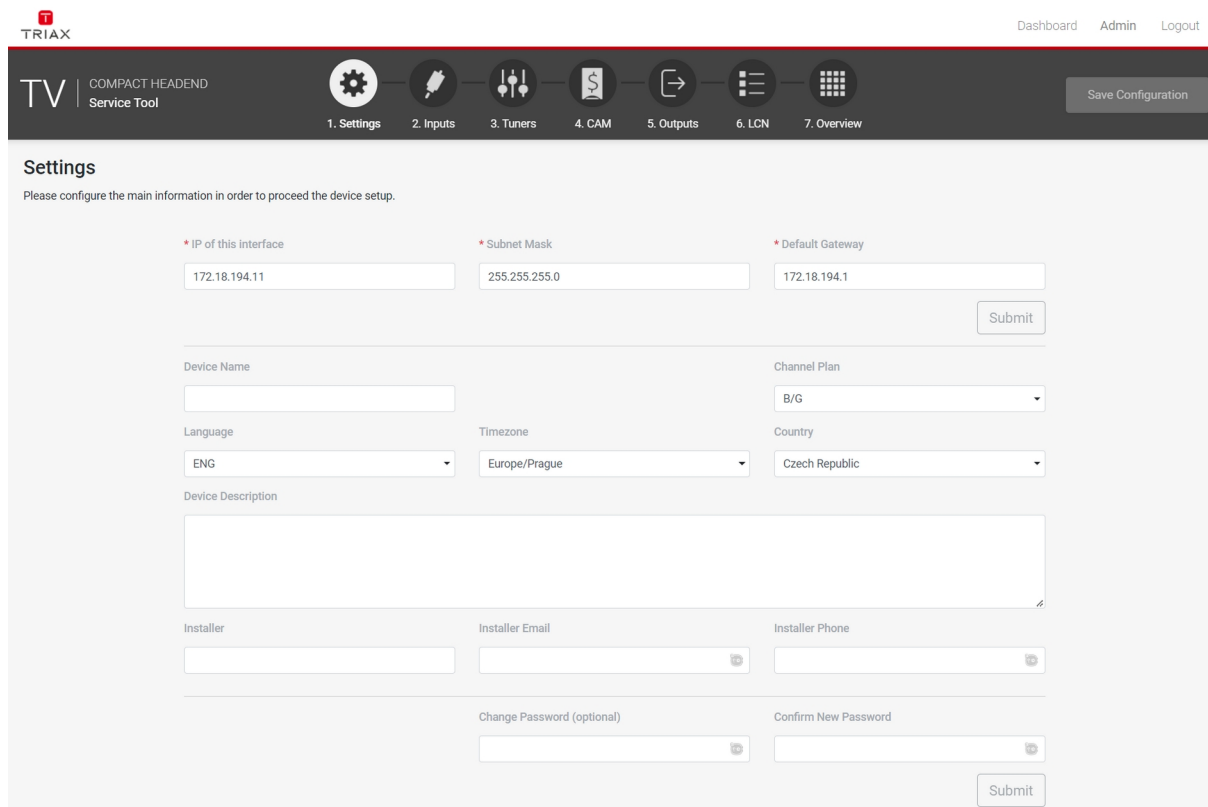
Ideální využití pro hotelové systémy a bytové komplexy se špatným (zhoršeným) příjmem DVB-T2.

Přihlášení nefunguje přes prohlížeč Firefox – chyba certifikátu
Chrome, MS Edge přístup povolí.

Po přihlášení je navádění celkem intuitivní a prováděné v jednotlivých krocích nastavování.



1) Nastavení požadované IP adresy, výstupního kanálového plánu, časové zóny, změna přístupového hesla.



TRIAX Dashboard Admin Logout

TV COMPACT HEADEND Service Tool

1. Settings 2. Inputs 3. Tuners 4. CAM 5. Outputs 6. LCN 7. Overview Save Configuration

Settings

Please configure the main information in order to proceed the device setup.

* IP of this interface: 172.18.194.11

* Subnet Mask: 255.255.255.0

* Default Gateway: 172.18.194.1

Submit

Device Name:

Channel Plan: B/G

Language: ENG

Timezone: Europe/Prague

Country: Czech Republic

Device Description:

Installer:

Installer Email:

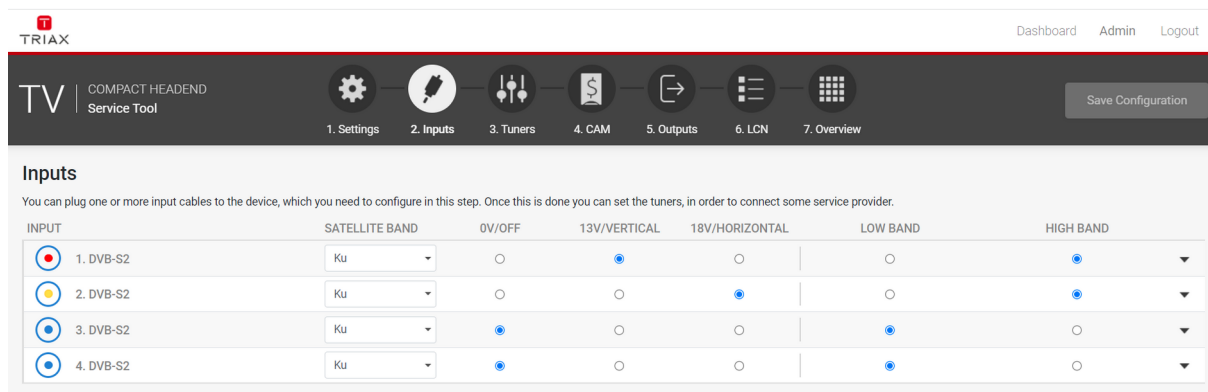
Installer Phone:

Change Password (optional):

Confirm New Password:

Submit

2) Nastavení (přiřazení) sat mezifrekvence jednotlivým vstupům.



TRIAX Dashboard Admin Logout

TV COMPACT HEADEND Service Tool

1. Settings 2. Inputs 3. Tuners 4. CAM 5. Outputs 6. LCN 7. Overview Save Configuration

Inputs

You can plug one or more input cables to the device, which you need to configure in this step. Once this is done you can set the tuners, in order to connect some service provider.

INPUT	SATELLITE BAND	0V/OFF	13V/VERTICAL	18V/HORIZONTAL	LOW BAND	HIGH BAND
1. DVB-S2	Ku	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
2. DVB-S2	Ku	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>
3. DVB-S2	Ku	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
4. DVB-S2	Ku	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

3) Nastavení jednotlivých tunerů – u testovacího modelu 16x sat.

TRIA X
Dashboard Admin Logout

TV

COMPACT HEADEND
Service Tool

1. Settings
2. Inputs
3. Tuners
4. CAM
5. Outputs
6. LCN
7. Overview

Save Configuration

Configure Tuners to connect to the desired providers and get their services.

Satellite

TUNER	INPUT	FREQ (MHz)	SYMBOL RATE	TUNE
S1	1. DVB-S2	12363	29500	
S2	1. DVB-S2	12012	29900	
S3	1. DVB-S2	12090	29900	
S4	1. DVB-S2	11973	29900	
S5	1. DVB-S2	11739	29900	
S6	2. DVB-S2	12110	29900	
S7	2. DVB-S2	11953	29900	
S8	2. DVB-S2	12344	29900	
S9	2. DVB-S2	12070	27500	
S10	2. DVB-S2	11876	29900	
S11	2. DVB-S2	12110	29900	
S12	1. DVB-S2	11934	27500	
S13	1. DVB-S2	0	0	
S14	1. DVB-S2	0	0	
S15	1. DVB-S2	0	0	
S16	1. DVB-S2	0	0	

Service List

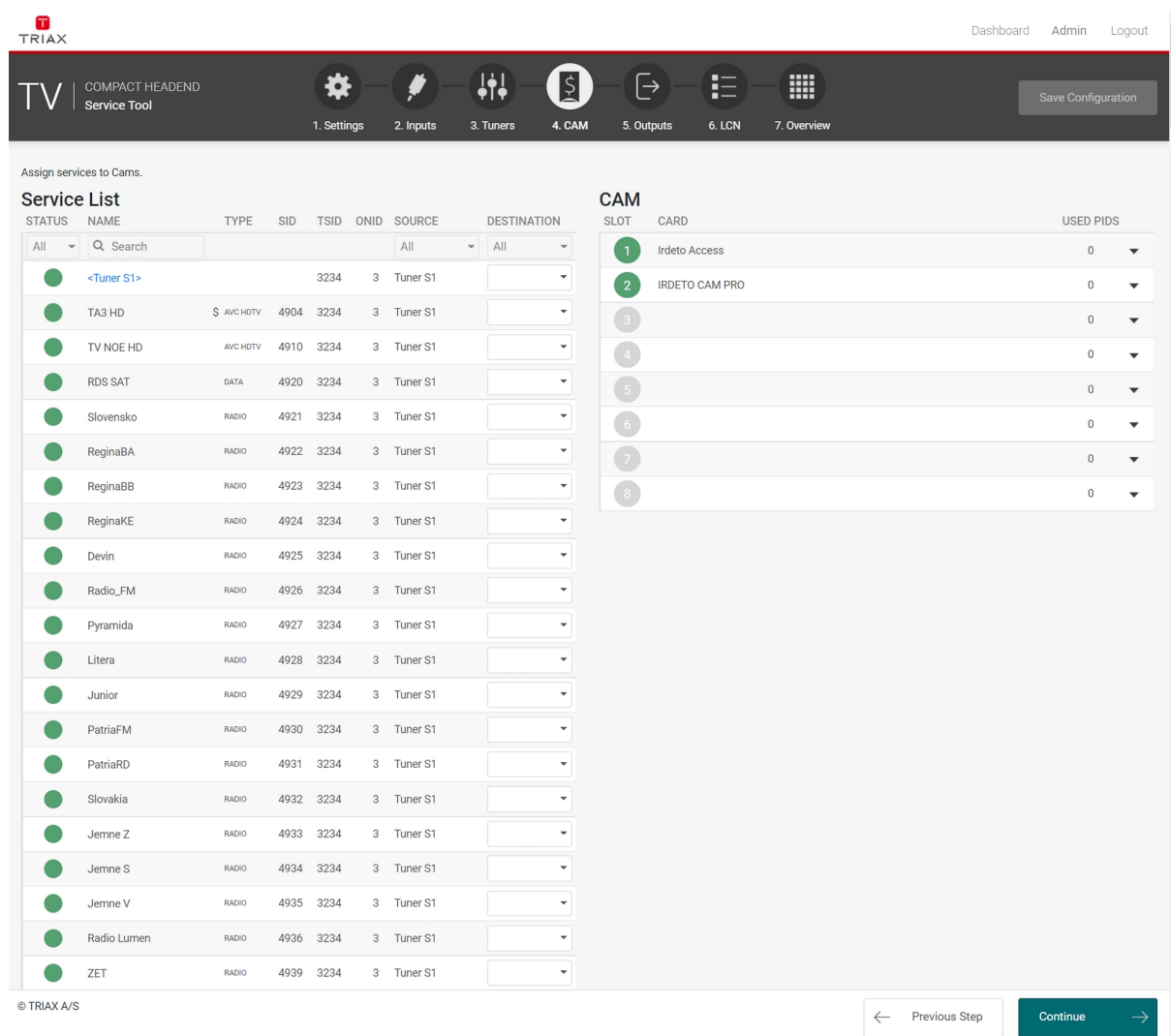
NAME	TYPE	SID	TSID	ONID	SOURCE
Q Search					
All					
TA3 HD	\$ AVC HDTV	4904	3234	3	Tuner S1
TV NOE HD	AVC HDTV	4910	3234	3	Tuner S1
RDS SAT	DATA	4920	3234	3	Tuner S1
Slovensko	RADIO	4921	3234	3	Tuner S1
ReginaBA	RADIO	4922	3234	3	Tuner S1
ReginaBB	RADIO	4923	3234	3	Tuner S1
ReginaKE	RADIO	4924	3234	3	Tuner S1
Devin	RADIO	4925	3234	3	Tuner S1
Radio_FM	RADIO	4926	3234	3	Tuner S1
Pyramida	RADIO	4927	3234	3	Tuner S1
Litera	RADIO	4928	3234	3	Tuner S1
Junior	RADIO	4929	3234	3	Tuner S1
PatriaFM	RADIO	4930	3234	3	Tuner S1
PatriaRD	RADIO	4931	3234	3	Tuner S1
Slovakia	RADIO	4932	3234	3	Tuner S1
Jemne Z	RADIO	4933	3234	3	Tuner S1
Jemne S	RADIO	4934	3234	3	Tuner S1
Jemne V	RADIO	4935	3234	3	Tuner S1
Radio Lumen	RADIO	4936	3234	3	Tuner S1
ZET	RADIO	4939	3234	3	Tuner S1
BEAT	RADIO	4940	3234	3	Tuner S1
BEAT JM	RADIO	4941	3234	3	Tuner S1
BEAT SM	RADIO	4942	3234	3	Tuner S1
BEAT JZ	RADIO	4943	3234	3	Tuner S1
BEAT SV	RADIO	4944	3234	3	Tuner S1
COUNTRY JM	RADIO	4945	3234	3	Tuner S1
COUNTRY JZ	RADIO	4946	3234	3	Tuner S1
COUNTRY SV	RADIO	4947	3234	3	Tuner S1
BFAT V	RADIO	4950	3234	3	Tuner S1

© TRIAX A/S

← Previous Step
Continue →

4) Při využití CAM se nastavuje spuštění dekódování programu.

Dekódování v jednotlivých modulech lze kombinovat z různých tunerů. Takže CAM 1 dekóduje programy např. jen z tuneru 1, CAM 2 dekóduje programy z tuneru 2,3,a 5 atd. Při testech byly použity bez problémů profesionální CAM pro 8 a 12 programů.



Dashboard Admin Logout

TV COMPACT HEADEND Service Tool

1. Settings 2. Inputs 3. Tuners 4. CAM 5. Outputs 6. LCN 7. Overview Save Configuration

Assign services to Cams.

Service List							CAM			
STATUS	NAME	TYPE	SID	TSID	ONID	SOURCE	DESTINATION	SLOT	CARD	USED PIDS
All	Search					All	All	1	Irdeto Access	0
	<Tuner S1>		3234	3	Tuner S1			2	IRDETO CAM PRO	0
	TA3 HD	AVC HDTV	4904	3234	3	Tuner S1		3		0
	TV NOE HD	AVC HDTV	4910	3234	3	Tuner S1		4		0
	RDS SAT	DATA	4920	3234	3	Tuner S1		5		0
	Slovensko	RADIO	4921	3234	3	Tuner S1		6		0
	ReginaBA	RADIO	4922	3234	3	Tuner S1		7		0
	ReginaBB	RADIO	4923	3234	3	Tuner S1		8		0
	ReginaKE	RADIO	4924	3234	3	Tuner S1				0
	Devin	RADIO	4925	3234	3	Tuner S1				0
	Radio_FM	RADIO	4926	3234	3	Tuner S1				0
	Pyramida	RADIO	4927	3234	3	Tuner S1				0
	Litera	RADIO	4928	3234	3	Tuner S1				0
	Junior	RADIO	4929	3234	3	Tuner S1				0
	PatriaFM	RADIO	4930	3234	3	Tuner S1				0
	PatriaRD	RADIO	4931	3234	3	Tuner S1				0
	Slovakia	RADIO	4932	3234	3	Tuner S1				0
	Jemne Z	RADIO	4933	3234	3	Tuner S1				0
	Jemne S	RADIO	4934	3234	3	Tuner S1				0
	Jemne V	RADIO	4935	3234	3	Tuner S1				0
	Radio Lumen	RADIO	4936	3234	3	Tuner S1				0
	ZET	RADIO	4939	3234	3	Tuner S1				0

© TRIAX A/S

← Previous Step Continue →

Assign services to Cams.

Service List

STATUS	NAME	TYPE	SID	TSID	ONID	SOURCE	DESTINATION
All	Q Search					All	CAM 1
●	CT 1 HD	\$ AVC HDTV	8001	3233	3	Tuner S8	CAM 1
●	CT 2 HD	\$ AVC HDTV	8002	3233	3	Tuner S8	CAM 1
●	CT 24 HD	AVC HDTV	8003	3233	3	Tuner S8	CAM 1
●	CT sport HD	\$ AVC HDTV	8004	3233	3	Tuner S8	CAM 1
●	CT :D/art HD	\$ AVC HDTV	8005	3233	3	Tuner S8	CAM 1
●	CT 3 HD	\$ AVC HDTV	8006	3233	3	Tuner S8	CAM 1
●	Nova Action HD	\$ AVC HDTV	13204	3209	3	Tuner S10	CAM 1
●	Prima Show	\$ AVC TV	14062	3212	3	Tuner S12	CAM 1

CAM

SLOT	CARD	USED PIDS
1	Irdeto Access	0
Card Speed: 72 Mbit/s Card: Running <input type="checkbox"/> Error Recovery Reset		
Common Interface		
Associated Services		
<input type="checkbox"/> CT 1 HD \$ <input type="checkbox"/> CT 2 HD \$ <input type="checkbox"/> CT 24 HD <input type="checkbox"/> CT sport HD \$ <input type="checkbox"/> CT :D/art HD \$ <input type="checkbox"/> CT 3 HD \$ <input type="checkbox"/> Nova Action HD \$ <input type="checkbox"/> Prima Show \$		
2	IRDETO CAM PRO	0
3		0
4		0
5		0
6		0
7		0
8		0



Lze provádět filtrování programů podle vstupního tuneru nebo podle CAM ve kterém jsou programy dekódovány.

TRIAx Dashboard Admin Logout

TV COMPACT HEADEND Service Tool Save Configuration

1. Settings 2. Inputs 3. Tuners 4. CAM 5. Outputs 6. LCN 7. Overview

Assign services to Cams.

Service List

STATUS	NAME	TYPE	SID	TSID	ONID	SOURCE	DESTINATION
All	Q Search					All	CAM 2
●	Nova Gold	\$ AVC TV	14113	3214	3	Tuner S4	CAM 2
●	Nova Fun HD	\$ AVC HDTV	14114	3214	3	Tuner S4	CAM 2
●	Nova HD	\$ AVC HDTV	13201	3209	3	Tuner S10	CAM 2
●	Prima HD	\$ AVC HDTV	13202	3209	3	Tuner S10	CAM 2
●	Nova Cinema HD	\$ AVC HDTV	13205	3209	3	Tuner S10	CAM 2
●	Prima COOL HD	\$ AVC HDTV	13206	3209	3	Tuner S10	CAM 2
●	Prima KRIMI	\$ AVC TV	13212	3209	3	Tuner S10	CAM 2
●	Prima MAX HD	\$ AVC HDTV	14053	3212	3	Tuner S12	CAM 2
●	Prima ZOOM HD	\$ AVC HDTV	14056	3212	3	Tuner S12	CAM 2
●	Prima STAR	\$ AVC TV	14061	3212	3	Tuner S12	CAM 2
●	Prima Love HD	\$ AVC HDTV	14063	3212	3	Tuner S12	CAM 2
●	CNN Prima News HD	\$ AVC HDTV	14079	3212	3	Tuner S12	CAM 2

CAM

SLOT	CARD	USED PIDS
1	irdeto Access	0
2	IRDETO CAM PRO	0

Card Speed: 72 Mbit/s Card: Running Reset

Error Recovery

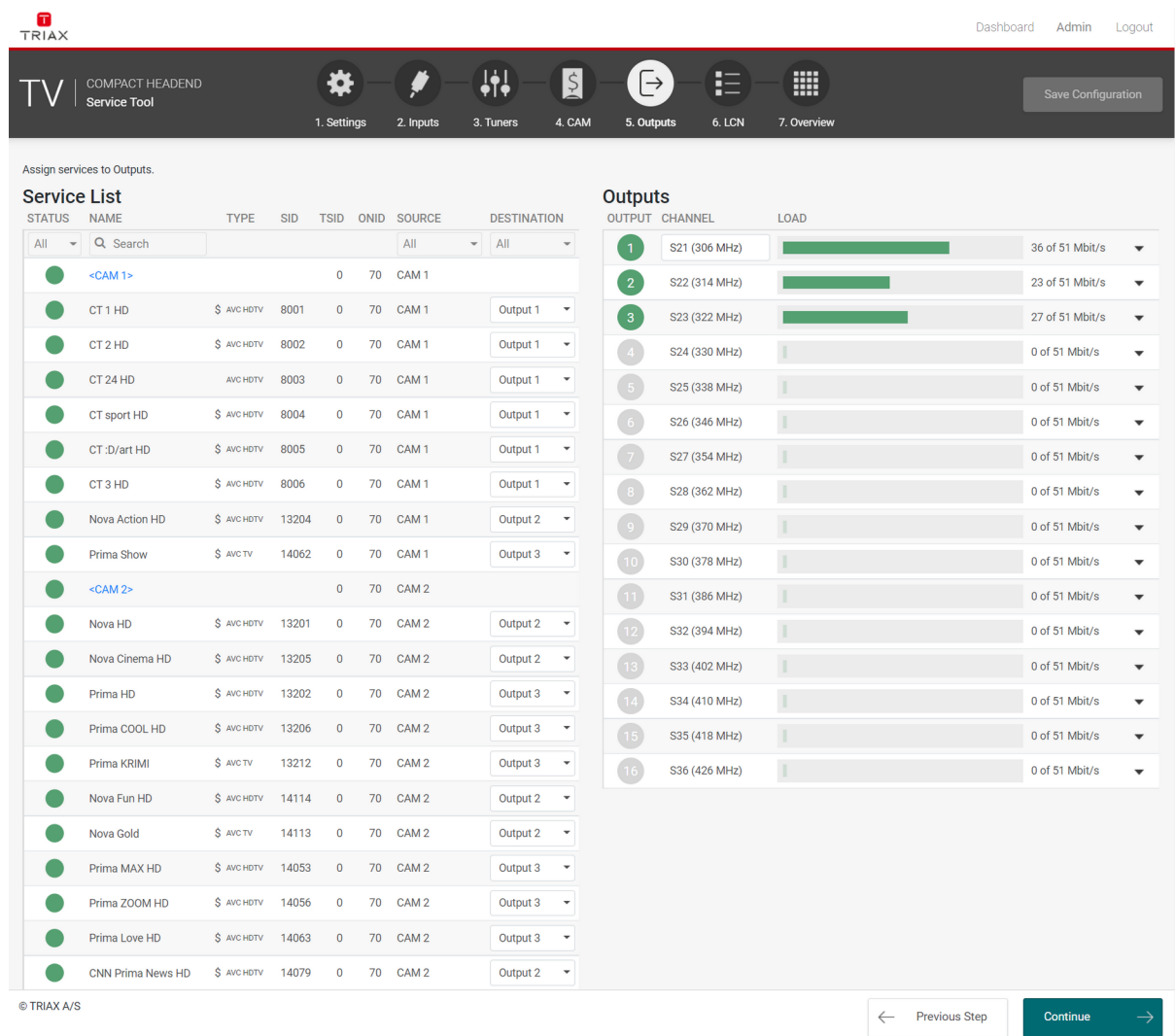
Common Interface

Associated Services

- Nova HD \$
- Nova Cinema HD \$
- Prima HD \$
- Prima COOL HD \$
- Prima KRIMI \$
- Nova Fun HD \$
- Nova Gold \$
- Prima MAX HD \$
- Prima ZOOM HD \$
- Prima Love HD \$
- CNN Prima News HD \$
- Prima STAR \$

3		0
4		0
5		0
6		0
7		0
8		0

5) Nastavení výstupního DVB-C QAM muxu. Jednotlivé programy jsou mapovány do patřičných výstupních muxů. Programy, které jsou dekódovány v CAM musí být mapovány ze zdroje CAM nikoli tuneru.



Dashboard Admin Logout

TV COMPACT HEADEND Service Tool

1. Settings 2. Inputs 3. Tuners 4. CAM 5. Outputs 6. LCN 7. Overview

Save Configuration

Assign services to Outputs.

Service List

STATUS	NAME	TYPE	SID	TSID	ONID	SOURCE	DESTINATION
All	Q Search					All	All
●	<CAM 1>			0	70	CAM 1	
●	CT 1 HD	\$ AVCHDTV	8001	0	70	CAM 1	Output 1
●	CT 2 HD	\$ AVCHDTV	8002	0	70	CAM 1	Output 1
●	CT 24 HD	AVCHDTV	8003	0	70	CAM 1	Output 1
●	CT sport HD	\$ AVCHDTV	8004	0	70	CAM 1	Output 1
●	CT :D/art HD	\$ AVCHDTV	8005	0	70	CAM 1	Output 1
●	CT 3 HD	\$ AVCHDTV	8006	0	70	CAM 1	Output 1
●	Nova Action HD	\$ AVCHDTV	13204	0	70	CAM 1	Output 2
●	Prima Show	\$ AVCTV	14062	0	70	CAM 1	Output 3
●	<CAM 2>			0	70	CAM 2	
●	Nova HD	\$ AVCHDTV	13201	0	70	CAM 2	Output 2
●	Nova Cinema HD	\$ AVCHDTV	13205	0	70	CAM 2	Output 2
●	Prima HD	\$ AVCHDTV	13202	0	70	CAM 2	Output 3
●	Prima COOL HD	\$ AVCHDTV	13206	0	70	CAM 2	Output 3
●	Prima KRIMI	\$ AVCTV	13212	0	70	CAM 2	Output 3
●	Nova Fun HD	\$ AVCHDTV	14114	0	70	CAM 2	Output 2
●	Nova Gold	\$ AVCTV	14113	0	70	CAM 2	Output 2
●	Prima MAX HD	\$ AVCHDTV	14053	0	70	CAM 2	Output 3
●	Prima ZOOM HD	\$ AVCHDTV	14056	0	70	CAM 2	Output 3
●	Prima Love HD	\$ AVCHDTV	14063	0	70	CAM 2	Output 3
●	CNN Prima News HD	\$ AVCHDTV	14079	0	70	CAM 2	Output 2

Outputs

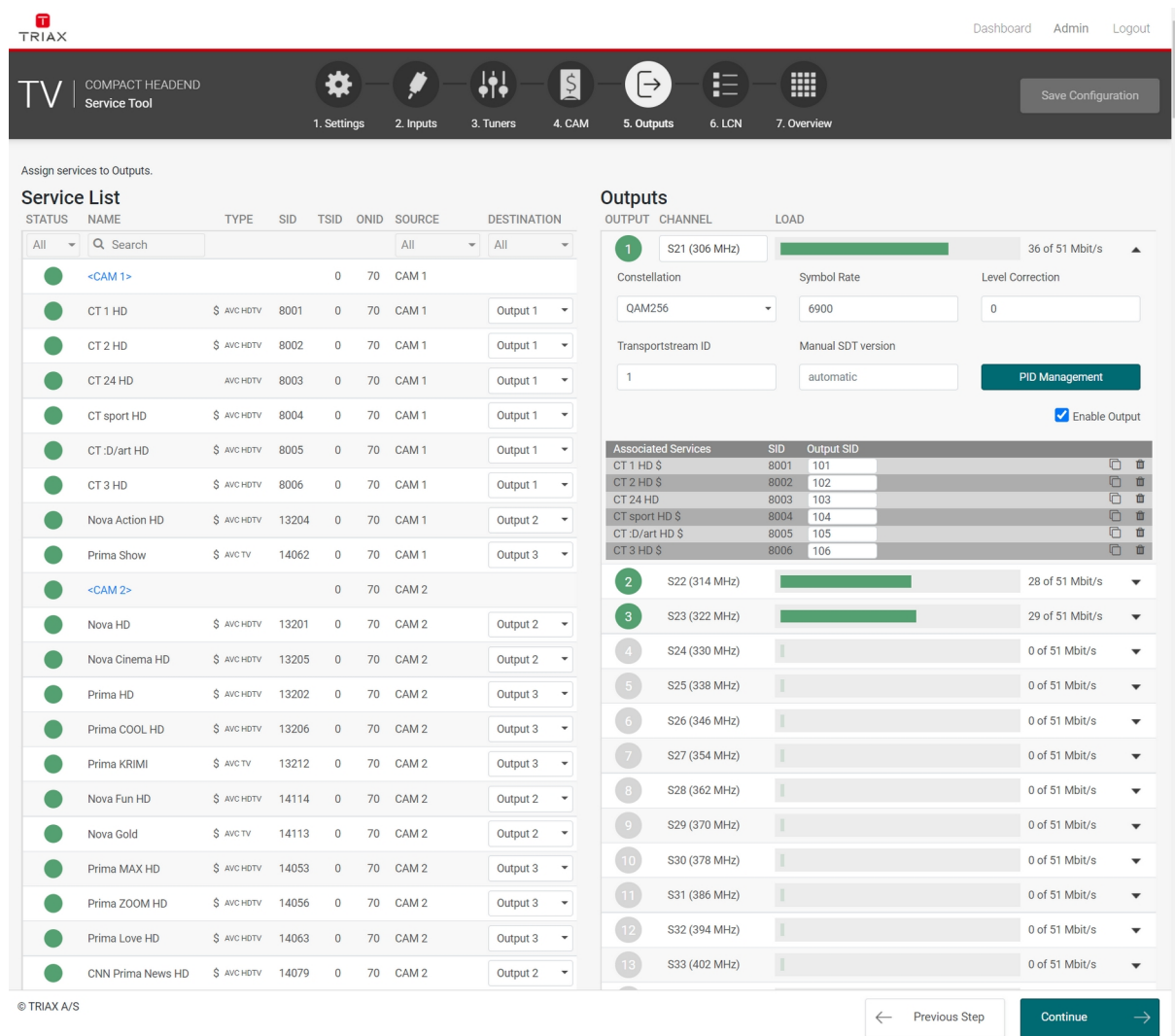
OUTPUT	CHANNEL	LOAD
1	S21 (306 MHz)	36 of 51 Mbit/s
2	S22 (314 MHz)	23 of 51 Mbit/s
3	S23 (322 MHz)	27 of 51 Mbit/s
4	S24 (330 MHz)	0 of 51 Mbit/s
5	S25 (338 MHz)	0 of 51 Mbit/s
6	S26 (346 MHz)	0 of 51 Mbit/s
7	S27 (354 MHz)	0 of 51 Mbit/s
8	S28 (362 MHz)	0 of 51 Mbit/s
9	S29 (370 MHz)	0 of 51 Mbit/s
10	S30 (378 MHz)	0 of 51 Mbit/s
11	S31 (386 MHz)	0 of 51 Mbit/s
12	S32 (394 MHz)	0 of 51 Mbit/s
13	S33 (402 MHz)	0 of 51 Mbit/s
14	S34 (410 MHz)	0 of 51 Mbit/s
15	S35 (418 MHz)	0 of 51 Mbit/s
16	S36 (426 MHz)	0 of 51 Mbit/s

© TRIAX A/S

← Previous Step Continue →

Na výstupu lze provádět změnu SID pro jednotlivé programy v muxech.

V grafu je vidět „vytížení“ jednotlivých výstupních muxů. Je potřeba nechávat dostatečnou rezervu (můj odhad 5–9 Mbps).



TRIAX TV COMPACT HEADEND Service Tool

Dashboard Admin Logout

1. Settings 2. Inputs 3. Tuners 4. CAM 5. Outputs 6. LCN 7. Overview

Assign services to Outputs.

Service List

STATUS	NAME	TYPE	SID	TSID	ONID	SOURCE	DESTINATION
All	Q Search					All	All
●	<CAM 1>			0	70	CAM 1	
●	CT 1 HD	\$ AVC-HDTV	8001	0	70	CAM 1	Output 1
●	CT 2 HD	\$ AVC-HDTV	8002	0	70	CAM 1	Output 1
●	CT 24 HD	AVC-HDTV	8003	0	70	CAM 1	Output 1
●	CT sport HD	\$ AVC-HDTV	8004	0	70	CAM 1	Output 1
●	CT :D/art HD	\$ AVC-HDTV	8005	0	70	CAM 1	Output 1
●	CT 3 HD	\$ AVC-HDTV	8006	0	70	CAM 1	Output 1
●	Nova Action HD	\$ AVC-HDTV	13204	0	70	CAM 1	Output 2
●	Prima Show	\$ AVC-TV	14062	0	70	CAM 1	Output 3
●	<CAM 2>			0	70	CAM 2	
●	Nova HD	\$ AVC-HDTV	13201	0	70	CAM 2	Output 2
●	Nova Cinema HD	\$ AVC-HDTV	13205	0	70	CAM 2	Output 2
●	Prima HD	\$ AVC-HDTV	13202	0	70	CAM 2	Output 3
●	Prima COOL HD	\$ AVC-HDTV	13206	0	70	CAM 2	Output 3
●	Prima KRIMI	\$ AVC-TV	13212	0	70	CAM 2	Output 3
●	Nova Fun HD	\$ AVC-HDTV	14114	0	70	CAM 2	Output 2
●	Nova Gold	\$ AVC-TV	14113	0	70	CAM 2	Output 2
●	Prima MAX HD	\$ AVC-HDTV	14053	0	70	CAM 2	Output 3
●	Prima ZOOM HD	\$ AVC-HDTV	14056	0	70	CAM 2	Output 3
●	Prima Love HD	\$ AVC-HDTV	14063	0	70	CAM 2	Output 3
●	CNN Prima News HD	\$ AVC-HDTV	14079	0	70	CAM 2	Output 2

Outputs

OUTPUT	CHANNEL	LOAD
1	S21 (306 MHz)	36 of 51 Mbit/s
2	S22 (314 MHz)	28 of 51 Mbit/s
3	S23 (322 MHz)	29 of 51 Mbit/s
4	S24 (330 MHz)	0 of 51 Mbit/s
5	S25 (338 MHz)	0 of 51 Mbit/s
6	S26 (346 MHz)	0 of 51 Mbit/s
7	S27 (354 MHz)	0 of 51 Mbit/s
8	S28 (362 MHz)	0 of 51 Mbit/s
9	S29 (370 MHz)	0 of 51 Mbit/s
10	S30 (378 MHz)	0 of 51 Mbit/s
11	S31 (386 MHz)	0 of 51 Mbit/s
12	S32 (394 MHz)	0 of 51 Mbit/s
13	S33 (402 MHz)	0 of 51 Mbit/s

Constellation: QAM256, Symbol Rate: 6900, Level Correction: 0

Transportstream ID: 1, Manual SDT version: automatic

Associated Services:

Associated Services	SID	Output SID
CT 1 HD \$	8001	101
CT 2 HD \$	8002	102
CT 24 HD	8003	103
CT sport HD \$	8004	104
CT :D/art HD \$	8005	105
CT 3 HD \$	8006	106

© TRIAX A/S

← Previous Step Continue →



Menu pro CAM modul

CAM

SLOT	CARD	USED PIDS
1	Irdeto Access	0

Card Speed: 72 Mbit/s Card: Running Error Recovery:

Reset

Irdeto Access

DVB Client (Single decode) 3.18.0

- Smart Card Status
- SoftCell Service Status
- Loader Status
- Product Status
- Go back

CAM

SLOT	CARD	USED PIDS
1	Irdeto Access	0

Card Speed: 72 Mbit/s Card: Running Error Recovery:

Reset

Irdeto Access

Smart Card Status

- Status: D00-4 Card In.
- Number: 1064610465(2)
- Type: 0x0006
- Version: 6.0
- Build: 1
- Variant: 0
- Patch Level: 2
- Owner ID: 0x18d
- Nationality: CZE
- Go back

Press 'OK' to refresh; Press 'EXIT' to quit.

CAM

SLOT	CARD	USED PIDS
1	Irdeto Access	0

Card Speed: 72 Mbit/s Card: Running Error Recovery:

Reset

Irdeto Access

Sector 0

- Product ID Start Data Duration
- 0x7ffe 8216 30
- 0x1771 8215 31
- 0x03ed 8215 31
- 0x03ec 8215 31
- 0x03eb 8215 31
- See Next Page
- Go back

Press 'OK' or 'EXIT' to quit.



Reset modulu ...

CAM

SLOT	CARD	USED PIDS
1	Card Speed: 72 Mbit/s Card: Initializing... <input checked="" type="checkbox"/> Error Recovery	0 ▲ Reset ↻
Associated Services		
<input type="checkbox"/>	CT 1 HD \$	🗑️
<input type="checkbox"/>	CT 2 HD \$	🗑️
<input type="checkbox"/>	CT 24 HD	🗑️
<input type="checkbox"/>	CT sport HD \$	🗑️
<input type="checkbox"/>	CT :D/art HD \$	🗑️
<input type="checkbox"/>	CT 3 HD \$	🗑️
<input type="checkbox"/>	Nova Action HD \$	🗑️
<input type="checkbox"/>	Prima Show \$	🗑️
2	IRDETO CAM PRO	0 ▼
3		0 ▼
4		0 ▼
5		0 ▼
6		0 ▼
7		0 ▼
8		0 ▼

6) Lze si vytvořit LCN řazení programů.

TRIAX Dashboard Admin Logout

TV COMPACT HEADEND Service Tool Save Configuration

1. Settings 2. Inputs 3. Tuners 4. CAM 5. Outputs 6. LCN 7. Overview

Network Settings

NETWORK ID: 13121 ORIGINAL NETWORK ID: 70 NETWORK NAME: TRIAX-NET EIT: Full actual - Full other

NIT STANDARD: DVB STATIC NIT VERSION: automatic NIT OTHER NETWORK ID: disabled

Private Descriptor: 0 LCN Size (Bit): 14

LCN

Set the LCN and HDLCN numbers associated to each service.

LCN	HDLCN	NAME
1	1	CT 1 HD
2	2	CT 2 HD
3	3	CT 24 HD
4	4	CT sport HD
5	5	CT :D/art HD
6	6	CT 3 HD
7	7	Nova HD
8	8	Nova Cinema HD
9	9	Nova Fun HD
10	10	Nova Gold
0	0	CNN Prima News HD
11	11	Nova Action HD
12	12	Prima HD
13	13	Prima COOL HD

© TRIAX A/S ← Previous Step Continue →

7) Tabulkový přehled nastavení u jednotlivých programů.

TRIAx
Dashboard Admin Logout

TV

COMPACT HEADEND
Service Tool

⚙️
1. Settings

📡
2. Inputs

📺
3. Tuners

📄
4. CAM

➡️
5. Outputs

☰
6. LCN

📊
7. Overview

Save Configuration

Overview

SERVICE	TYPE	SID	TSID	ONID	TUNER	CA MODULE	OUTPUT	OUTPUT SID	LCN	HDLCN
<input type="text" value="Search"/>					<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>	<input type="text" value="Search"/>
CT 1 HD	\$ AVC HDTV	8001	3233	3	DVB-S2 12344H 29900	CAM 1	306.000 MHz	101	1	1
CT 2 HD	\$ AVC HDTV	8002	3233	3	DVB-S2 12344H 29900	CAM 1	306.000 MHz	102	2	2
CT 24 HD	AVC HDTV	8003	3233	3	DVB-S2 12344H 29900	CAM 1	306.000 MHz	103	3	3
CT sport HD	\$ AVC HDTV	8004	3233	3	DVB-S2 12344H 29900	CAM 1	306.000 MHz	104	4	4
CT-D/art HD	\$ AVC HDTV	8005	3233	3	DVB-S2 12344H 29900	CAM 1	306.000 MHz	105	5	5
CT 3 HD	\$ AVC HDTV	8006	3233	3	DVB-S2 12344H 29900	CAM 1	306.000 MHz	106	6	6
Nova Action HD	\$ AVC HDTV	13204	3209	3	DVB-S2 11876H 29900	CAM 1	314.000 MHz	13204	11	11
Nova Gold	\$ AVC TV	14113	3214	3	DVB-S2 11973V 29900	CAM 2	314.000 MHz	14113	10	10
Nova Fun HD	\$ AVC HDTV	14114	3214	3	DVB-S2 11973V 29900	CAM 2	314.000 MHz	14114	9	9
Nova HD	\$ AVC HDTV	13201	3209	3	DVB-S2 11876H 29900	CAM 2	314.000 MHz	13201	7	7
Nova Cinema HD	\$ AVC HDTV	13205	3209	3	DVB-S2 11876H 29900	CAM 2	314.000 MHz	13205	8	8
CNN Prima News HD	\$ AVC HDTV	14079	3212	3	DVB-S2 11934V 27500	CAM 2	314.000 MHz	14079	0	0
Prima Show	\$ AVC TV	14062	3212	3	DVB-S2 11934V 27500	CAM 1	322.000 MHz	308	20	20
Prima HD	\$ AVC HDTV	13202	3209	3	DVB-S2 11876H 29900	CAM 2	322.000 MHz	301	12	12
Prima COOL HD	\$ AVC HDTV	13206	3209	3	DVB-S2 11876H 29900	CAM 2	322.000 MHz	302	13	13
Prima KRIMI	\$ AVC TV	13212	3209	3	DVB-S2 11876H 29900	CAM 2	322.000 MHz	303	14	14
Prima MAX HD	\$ AVC HDTV	14053	3212	3	DVB-S2 11934V 27500	CAM 2	322.000 MHz	304	15	15
Prima ZOOM HD	\$ AVC HDTV	14056	3212	3	DVB-S2 11934V 27500	CAM 2	322.000 MHz	305	16	16
Prima STAR	\$ AVC TV	14061	3212	3	DVB-S2 11934V 27500	CAM 2	322.000 MHz	307	19	19
Prima Love HD	\$ AVC HDTV	14063	3212	3	DVB-S2 11934V 27500	CAM 2	322.000 MHz	306	17	17
TA3 HD	\$ AVC HDTV	4904	3234	3	DVB-S2 12363V 29500					
TV NOE HD	AVC HDTV	4910	3234	3	DVB-S2 12363V 29500					
RDS SAT	DATA	4920	3234	3	DVB-S2 12363V 29500					
Slovensko	RADIO	4921	3234	3	DVB-S2 12363V 29500					
ReginaBA	RADIO	4922	3234	3	DVB-S2 12363V 29500					
ReginaBB	RADIO	4923	3234	3	DVB-S2 12363V 29500					
ReginaKE	RADIO	4924	3234	3	DVB-S2 12363V 29500					
Devin	RADIO	4925	3234	3	DVB-S2 12363V 29500					
Radio_FM	RADIO	4926	3234	3	DVB-S2 12363V 29500					
Pyramida	RADIO	4927	3234	3	DVB-S2 12363V 29500					
Litera	RADIO	4928	3234	3	DVB-S2 12363V 29500					

© TRIAX A/S

← Previous Step
Finish & Save →



V menu Dashbord jsou vidět chybové hlášky pro jednotlivé programy (grafické zobrazení posledních 24 hod).

Configuration Admin Logout

TV COMPACT HEADEND Service Tool Report Issue Save Configuration

Overall TV Status

SYSTEM INFORMATION
Serial: 492780012020470000
Product Code: TdCh 16S-I-Q
Software: v2.2.0

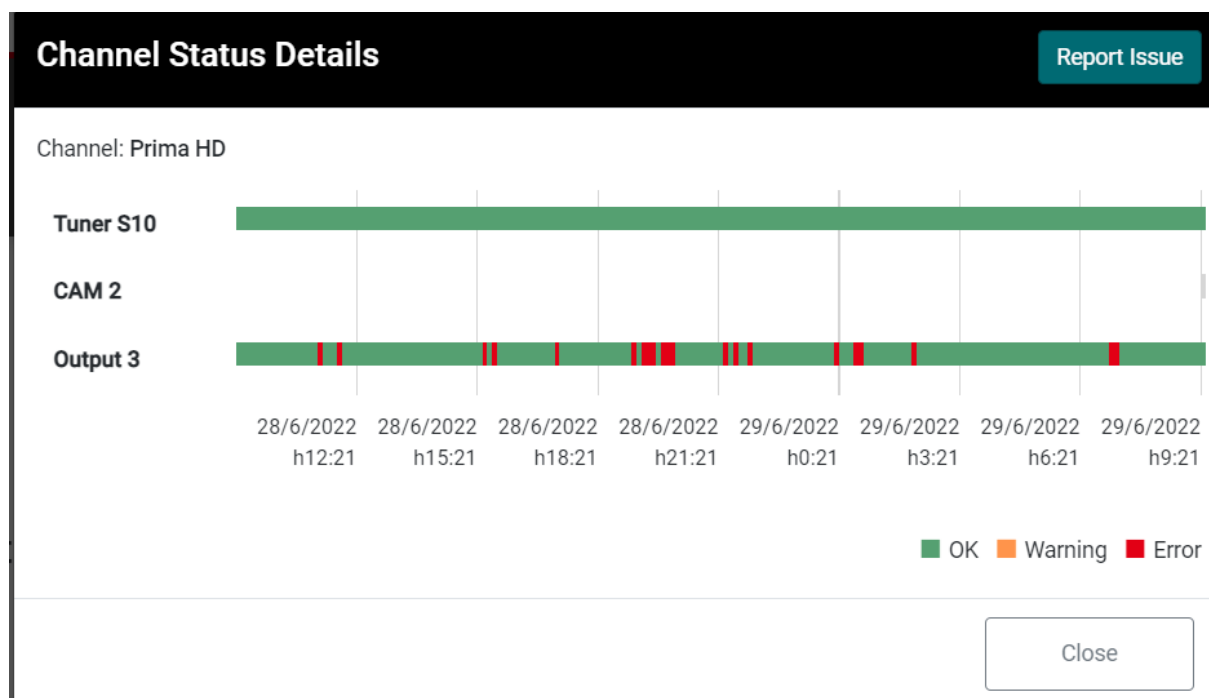
NOTIFICATIONS 24H

STATUS	DESCRIPTION
All	Q Search
	sys Sysconf saved now 29/6/2022 9:31:23
	sys Sysconf saved now 29/6/2022 9:29:43
⚠	PID conflict detected. Using auto-generated PID. now 29/6/2022 9:29:36
⚠	sys Sysconf cap update now 29/6/2022 9:29:36
⚠	PID conflict detected. Using auto-generated PID. now 29/6/2022 9:29:30
⚠	sys Sysconf cap update now 29/6/2022 9:29:30
⚠	PID conflict detected. Using auto-generated PID. now 29/6/2022 9:29:24
⚠	sys Sysconf cap update now 29/6/2022 9:29:24
⚠	PID conflict detected. Using auto-generated PID. now 29/6/2022 9:29:17
⚠	sys Sysconf cap update now 29/6/2022 9:29:17
⚠	PID conflict detected. Using auto-generated PID. now 29/6/2022 9:29:10
⚠	sys Sysconf cap update now 29/6/2022 9:29:10
⚠	PID conflict detected. Using auto-generated PID. now 29/6/2022 9:29:06
⚠	sys Sysconf cap update now 29/6/2022 9:29:06
⚠	PID conflict detected. Using auto-generated PID. now 29/6/2022 9:28:13
⚠	sys Sysconf cap update now 29/6/2022 9:28:13

CHANNEL LIST

STATUS	CHANNEL	STATUS 24H
All	Q Search	All
●	CT 1 HD	
●	CT 2 HD	
●	CT 24 HD	
●	CT sport HD	
●	CT :D/art HD	
●	CT 3 HD	
●	Nova HD	
●	Nova Cinema HD	
●	Nova Fun HD	
●	Nova Gold	
●	CNN Prima News HD	
●	Nova Action HD	
●	Prima HD	⚠
●	Prima COOL HD	⚠
●	Prima KRIMI	⚠
●	Prima MAX HD	⚠
●	Prima ZOOM HD	⚠
●	Prima Love HD	⚠

Grafické zobrazení chyb jednotlivých programů – chyby u Output 3 je přetečení maximálního bitrate u mux 3 (malá rezerva).



Většina testování byla prováděna s verzí FW 2.2.0.

Poslední den byl systém upgradován na 2.3.0 – otestovány základní funkce.

13.7.2022 byl vydán nový FW 2.3.2 opravující minoritní chyby.