







TDX TDH 800

TDcH





TRIAX headends

Content	Page
Overview Experts in headend technology Technical and configuration	4-5 6-7
TDcH Compact Headend Free-to-air Cl version	8-11 8-11
TDH Modular Headend Introduction Input modules Output modules	12 13 14-15
TDX Scalable Headend Introduction Input modules Output modules DRM Software licences, accessories and spare parts	16 17 18-19 20 21
TRIAX modulators	22-23









TRIAX® Headends

Product range overview

TRIAX® Headends

Product range overview

TV

HEADEND Signal distribution







Trust TRIAX

Experts in headend technology

Proud heritage

With trailblazing technology at our core for over 70 years, we're proud of where we come from. And we're proud to keep innovating each day, connecting our customers to the future.

Our expanded headend range is the truest expression of our values of reliability and innovation.

And now, we have a headend to suit the requirements of every installation size and budget.

TV delivered your way

You know what your customers need, and our flexible headends make your choice easy. Whatever your preferred configuration, you can rest assured that each and every TRIAX headend guarantees the same quality TRIAX experience, saving you time and costs, and increasing your own customer loyalty.

Our headends are developed from the ground up at our headquarters in Denmark, with over 24,000 sold in the last decade alone.





TDcH Compact Headend

- Central decryption with CI slots; FTA version available
- Pre-configured for quick installation and reduced costs
- Remote management for quick and easy support
- Easy and central updates of TV services with LCN

IN	OUT
DVB-S/S2	QAM



TDH 800 Modular Headend

- Decryption of satellite, cable and terrestrial signals
- Optimised channel setup with advanced Multiplexing
- Modular for high flexibility and individual requirements
- No need for retuning TV sets in rooms

DVB-S/S2	
DVB-T/T2	QAM
DVB-C	COFDM
HDMI	PAL HD
AV	



TIME SAVED

- No retuning of in-room TV sets
- Quick installation with preconfigured solutions
- Remote access to all your headend installations



COSTS SAVED

- End-to-end TRIAX hardware:
- One point of contact, one stop shop
- A headend for every budget



TDX Scalable Headend

- Top of the range: maximum flexibility and power
- Ready for IPTV solutions
- Scalable: combine up to 3 headends
- DRM integration for distributing premium content

DVB-S/S2	
DVB-T/T2	QAM
DVB-C	COFDM
HDMI	PAL HD
AV	IP
IP	

For more features and specifications, visit triax.com/headends.



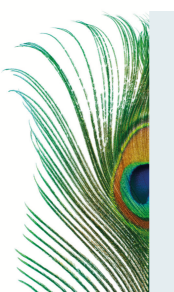
LOYALTY INCREASED

- Outstanding reliability, reduced down time
- Remote access for quick configuration changes
- Smoothly integrated solutions



FUTURE READY

- Free software updatesModular (TDH 800 & TDX)
- Scalable (TDX)
- IPTV ready (TDX)



Trust our customers

Our vision is to be the preferred connectivity partner to professionals. We take pride in our reliable products and outstanding service, but don't just take our word for it: here's what some of our customers have to say. Read more at triax.com/references.

"We have been using TRIAX's reliable headend systems for several years. This has convinced us to also rely on TRIAX for subsequent projects."

Thomas Banhardt Owner, Feldberger Hof, Germany "TRIAX has renewed our CATV infrastructure with a highly reliable and effective solution."

IT & Multimedia Director Hungarian National Assembly "TRIAX understands what is important. Their headends are recommended for their expandability combined with low maintenance effort."

Wolfgang Kerz Antennentechnik Redmann GmbH

Product range overview

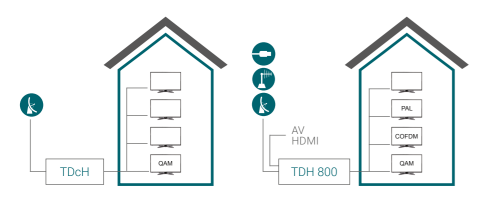
TRIAX® Headends

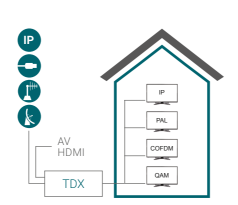
Product range overview

Technical and configuration

Overview

Specification		TDcH	TDH 800	TDX
Frequency range (RF out)	MHz	306-862	47-862	47-862
Impedance (RF out)	Ohm	75	75	75
Test point	dB	-20	-20	-20
Output level max	dΒμV	95	93	103
POWER SUPPLY				
Operating voltage	VAC	100-264 50/60 Hz	190-260 50/60 Hz	190-260 50/60 Hz
Power consumption, max	W	90	280	280
Max. LNB control	mA	4 x 300	4 x 305	4 x 305
CONNECTORS				
AC Power in (1.8 m)		IEC 320 (cable)	IEC320 (cable)	IEC320 (cable)
RF out		F-connector	F-connector	F-connector
Test point		F-connector	F-connector	F-connector
PC interface		2 x RJ 45	RJ 45	RJ 45
SFP cage for Cat or Opto		1 x SFP Module	N/A	4 x SFP Module
ENVIRONMENT				
Temperature, operating	°C	-10+50	-10+50	-10+50
Temperature, storage	°C	-20+70	-20+70	-20+70
Humidity, operating	%	2080	2080	2080
Humidity, storage	%	1090	1090	1090
MECHANICAL DATA				
Dimensions product (H x D x W)	mm/HE	90/2 x 220 x 430	265/6.5 x 240 x 440	290/6.5 x 240 x 440
Weight - net	kg	3.9	9.8	12.0













Configuration options		TDcH	TDH 800	TDX
Supported input signals	DVB-S/S2	~	~	✓
	DVB-T/T2/C, HDMI, AV		✓	~
	IP-in			✓
Supported output signals	QAM	~	✓	✓
	COFDM, PAL HD		✓	✓
	IP-out			✓
CI interface	Cl	v 1)	✓	✓
	Service and Transport Stream mode support		✓	✓
	BISS-CAM support			✓
Remote maintenance	Remote access	~	✓	✓
	Software updates	~	✓	✓
	Self-signed HTTPS	~		
Signal processing	LCN (HD)	~	✓	✓
	Network ID setting	~	✓	✓
	Service filtering	~	✓	✓
	Transport stream ID setting		✓	✓
	NIT DVB, NorDig, FranceSAT		✓	✓
	SID Remapping		✓	✓
	PID Management (NO re-tuning)		✓	✓
	Multiplexing		✓	✓
	PLP (DVB-T2)		✓	✓
	IP-out service list			✓
	EPG Output-Management			✓
	Alternative EIT Source			✓
	NTP Time synchronisation			✓
Configuration	Pre-configured	~	✓	
	Freely configurable in- and outputs		✓	✓
	Hot swap			✓
	Multiunit, Common NIT and GUI			✓
DRM	CAT remove (Customer access table)		✓	✓
	Pro:Idiom®*, Samsung LYNC, SimulCrypt			✓
Additional Hardware	Redundant Power supply (PSU)			✓
	IPTV EPG Server			✓

Notes: 1) The TDcH is available in CI and Free-To-Air versions

Introducing the all-new TDcH compact headend from TRIAX

Compact excellence

Exquisite engineering, finely tuned for perfect performance.

Your natural choice for swift, efficient TV distribution.













Introducing the all-new TDcH Compact Headend

- Exquisite engineering, finely tuned for perfect performance
- Your natural choice for swift, efficient TV distribution
- Save time and costs, with fast, easy installation and remote management
- Fits elegantly into 19" racks
- Reliable, innovative headend expertise from TRIAX

A sleek combination of intuitive software, central decryption and remote access

- Central decryption with CI slots; FTA version available
- Pre-configured for quick installation and reduced costs: DVB-S/S2 in, QAM out
- Remote management for quick and easy support
- Easy and central updates of TV services with LCN
- Straightforward setup and configuration via intuitive GUI



TDcH Compact Headend - FTA

Art. No.: 492790

EAN Number: 5702664927901



TDcH Compact Headend - CI

Art. No.: 492780

EAN Number: 5702664927802

		TDcH Free-To-Air	TDcH CI version
ORDER INFORMATION		Free-TO-All	GI VEISION
Art. Number		492790	492780
EAN Number		5702664927901	5702664927802
CHARACTERISTICS		0702001327301	0702001727002
Supported input signals		16 x DVB-S/S2	16 x DVB-S/S2
Supported output signals		16 x QAM	16 x QAM
Cl interface		0	8 CI slots
Frequency range (RF out)	MHz	306-862	306-862
mpedance (RF out)	Ohm	75	75
Test point	dB	-20	-20
Output level max	dBuV	95	95
MER	dВ	≥ 42 (typ. 43)	≥ 42 (typ. 43)
POWER SUPPLY	uD	<u>-</u> τ2 (typ. το)	= 72 (typ. 70)
Operating voltage	VAC	100-264 50/60 Hz	100-264 50/60 Hz
Power consumption, max	W	90	90
Max. LNB control	mA	4 x 300	4 x 300
CONNECTORS	IIIA	4 x 300	4 \ 300
AC Power in (1.8 m)		IEC 320 (cable)	IEC 320 (cable)
RF out		F-connector	F-connector
Test point		F-connector	F-connector
PC interface		2 x RJ 45	2 x RJ 45
SFP cage for Cat or Opto		1 x SFP Module	1 x SFP Module
ENVIRONMENT		1 X SI 1 WIOGUIE	1 X SI 1 Wodule
Temperature, operating	°C	-10+50	-10+50
Temperature, storage	°C	-20+70	-20+70
Humidity, operating	%	2080	2080
Humidity, operating Humidity, storage	%	1090	1090
REMOTE MAINTENANCE	/0	1090	1090
Remote access		Yes	Yes
Remote access Software updates		Yes	Yes
			Yes
Self-signed HTTPS		Yes	res
SIGNAL PROCESSING LCN (HD)		Yes	Yes
Network ID setting		Yes	Yes
Service filtering		Yes	Yes
CONFIGURATION		Vee	Vaa
Pre-configured		Yes	Yes
MECHANICAL Description of the second of the	/LIF	00/0	00/0
Product Height	mm/HE	90/2	90/2
Product Depth	mm	220	220
Product Width	mm	430	430
Weight - net	kg	3.9	3.9

TRIAX® TDH

Modular Headend























TDH 800 Modular Headend - the all-rounder with innovative pool technology

The TDH 800 headend is ideal for those looking for a flexible, compact and reliable solution, with a range of input and output modules for all popular TV distribution formats. If you need additional features such as multi unit or IP-in/out, then please select the TDX headend.

Easy installation

- Housing designed to accommodate up to 16 input and 6 quad output modules, making it possible to support 12 CAM modules
- Can easily be installed on a wall or a 19" cabinet
- All input and output modules as well as all cables can be accessed and operated easily from the front
- Input and output modules identified via TRIAX supplied labels
- DiSEqC 1.0 functionality
- Saves time on installation

Intuitive configuration

- Browser-based user interface configuration without additional software
- Easy, intuitive step-by-step configuration
- The four adjacent output channels per output module can be freely selected across the full frequency range
- MUX bandwidth monitor to ensure that the MUX is not overloaded
- PID Management No need for retuning TV sets in rooms when services are changed
- LED to indicate operation and errors on each module

Effortless service handling

- Input modules are independent of output modules, resulting in a smaller number of modules overall. Fewer modules - allows easy spare part handling
- Log file on all TDH 800
- On-location access to the TDH system for installer and/or TRIAX support

IP Pool and Multiplex technology

- Up to 16 input modules in a combination of DVS-S/S2, DVB-T/T2, DVB-C, AV and HDMI in
- Up to 6 Quad-output modules for up to 24 channels in any combination of PAL, QAM, COFDM
- More relevant TV services because of service filtering and multiplexing
- Output modules support up to 2 CAM modules. With full configuration per base up to 12 CAM modules possible
- IP Pool-Technology Input and Output modules are independent of each other

Energy-saving – long-term reliability

- 16 tuners and 6 backends fully loaded only 280 W power consumption
- Intelligent cooling system with integrated fans increases the service life of the equipment.
- The cooling system supports 19 "rack/cabinet mounting.







		TDH 811	TDH 813	TDH 816	TDH 814	TDH 815
		Frontend DVB-S/S2	Frontend DVB-T/T2	Frontend DVB-C	Frontend AV	Frontend HDMI
		[QPSK/8PSK]	[COFDM]		encoder module	
ORDER INFORMATION						
Art. Number		692820	692823	692824	692880	692830
EAN Number		5702666928203	5702666928234	5702666928241	5702666928807	5702666928302
CHARACTERISTICS Code rates DVB-T			1/2, 2/3, 3/4, 5/6,			
Code rates DVB-1			7/8			
Code rates DVB-T2			1/2, 2/3, 3/4, 5/6			
Constallations DVB-T			QPSK, 16QAM,			
0 1 11 11 12 12 12 12			64QAM			
Constallations DVB-T2			QPSK, 16QAM, 64QAM, 256QAM			
Demodulator Symbolrate	Msym/s		, , , , , , , , , , , , , , , , , , , ,	1.8 to 7.2		
Demodulator Type			COFDM	QAM		
DiSEqC level		1.1			4.0 16.0	
Input Aspect Ratio Input level	dBµV	5085	4085	45 85	4:3, 16:9	
Input QAM modes	αυμν	3000	4000	16QAM, 64QAM,		
				128QAM, 256QAM		
Input Video S/N Ratio Input video standards	dB				> 52 PAL, Secam	720x480i30,
		0.400			.,	720x480p60, 720x576i25, 720x576p50, 1080x720p50, 1280x720p60, 1920x1080i25, 1920x1080i30, 1920x1080p25, 1920x1080p30
LNB LO/HI programmable	kHz	0/22				
LNB V/H programmable Output Video Codec	V/mA	0-13-18/300			MPEG-2, MPEG-4	MPEG-2, MPEG-4
FREQUENCY					IVII LO Z, IVII LO-4	IVII LO Z, IVII LO-4
Bandwidth	MHz		7/8	8		
Input frequency range	MHz	9502150	VHF III 177.5 - 226.5 MHz /UHF 474 - 858	114 - 858		
RETURN LOSS						
Input return loss ELECTRICAL	dB	> 10	> 6	> 10	> 26	
Impedance	Ω	75	75	75	75	
Input Audio Impedance	kΩ				10 ± 1	
Physical Interface					CVBS	
CONNECTORS Input connector		F-female	F-female	F - female	15pol Sub-D	HDMI female
Input Type		1 Terriale	1 Terriale	1 Terriale	1 0 p 0 1 0 t 1 b	HDMI (HDCP compliant)



TDH 800 Cabinet - Main Unit
Art. No.: 692890
EAN Number: 5702666928906



		TDH 843 Backend COFDM	TDH 844 Backend COFDM 2Cl	TDH 845 Backend QAM	TDH 846 Backend QAM 2CI
ORDER INFORMATION					
Art. Number		692860	692861	692855	692856
EAN Number		5702666928609	5702666928616	5702666928555	5702666928562
CHARACTERISTICS					
Carrier supported		2K	2K		
MER	dB	≥ 35.0	≥ 35.0	≥ 38.0	≥ 38.0
Output Audio S/N Ratio	dB				
Output level adjustment	dB	+317	+317	+317	+317
Output Level System	dΒμV	90.0 ± 1.5	90.0 ± 1.5	90.0 ± 1.5	90.0 ± 1.5
Output QAM Modes		16QAM, 64QAM, QPSK	16QAM, 64QAM, QPSK	16QAM, 32QAM,	16QAM, 32QAM,
				64QAM, 128QAM,	64QAM, 128QAM,
				256QAM	256QAM
Output symbol rate	Mbit/s			3.157.2	3.157.2
Output Video S/N Ratio	dB				
Sound sub carrier	MHz				
Spurious Signals	dB	> 60	> 60	> 60	> 60
FREQUENCY					
Channel Raster	MHz	7, 8, 8.5	7, 8, 8.5	7, 8, 8.5	7, 8, 8.5
Output frequency range	MHz	50.5 - 858	50.5 - 858	50.5 - 858	50.5 - 858
RETURN LOSS					
Output Return Loss	dB	> 10	> 10	> 10	> 10
ELECTRICAL					
Impedance	Ω	75	75	75	75
OPERATIONAL					
Cl slots		0	2	0	2
CONNECTORS		Γ fl.	□ famala	Γ f l .	Г. f
Connector Type		F-female	F-female	F-female	F-female





TDH 800 Cabinet - Main Unit
Art. No.: 692890
EAN Number: 5702666928906



		TDH 848 Backend PAL-HD Downscale FTA	TDH 849 Backend PAL-HD Downscale Cl	TDH 847 Backend 2Cl
ORDER INFORMATION		3011110001011111	20111100010 01	
Art. Number		692852	692853	692870
EAN Number		5702666928524	5702666928531	5702666928708
CHARACTERISTICS		070200032002.	0,0200092000.	07 020003207 00
Carrier supported				
MER	dB			
Output Audio S/N Ratio	dB	50	50	
Output level adjustment	dB	+317	+317	
Output Level System	dBµV	93	93	
Output QAM Modes	-			
Output symbol rate Output Video S/N Ratio	Mbit/s dB	≥ 57	≥ 57	
	0.5			
Sound sub carrier	MHz	5.5 / 5.74 / 6.0 / 6.5	5.5 / 5.74 / 6.0 / 6.5	
Sound sub carrier Spurious Signals	0.5			
Sound sub carrier Spurious Signals FREQUENCY	MHz dB	5.5 / 5.74 / 6.0 / 6.5 > 60	5.5 / 5.74 / 6.0 / 6.5 > 60	
Sound sub carrier Spurious Signals FREQUENCY Channel Raster	MHz	5.5 / 5.74 / 6.0 / 6.5	5.5 / 5.74 / 6.0 / 6.5 > 60 7,8	
Sound sub carrier Spurious Signals FREQUENCY	MHz dB MHz	5.5 / 5.74 / 6.0 / 6.5 > 60 7,8	5.5 / 5.74 / 6.0 / 6.5 > 60	
Sound sub carrier Spurious Signals FREQUENCY Channel Raster Output frequency range RETURN LOSS	MHz dB MHz	5.5 / 5.74 / 6.0 / 6.5 > 60 7,8	5.5 / 5.74 / 6.0 / 6.5 > 60 7,8	
Sound sub carrier Spurious Signals FREQUENCY Channel Raster Output frequency range	MHz dB MHz MHz	5.5 / 5.74 / 6.0 / 6.5 > 60 7, 8 47 - 862	5.5 / 5.74 / 6.0 / 6.5 > 60 7,8 47 - 862	
Sound sub carrier Spurious Signals FREQUENCY Channel Raster Output frequency range RETURN LOSS Output Return Loss ELECTRICAL Impedance	MHz dB MHz MHz	5.5 / 5.74 / 6.0 / 6.5 > 60 7, 8 47 - 862	5.5 / 5.74 / 6.0 / 6.5 > 60 7,8 47 - 862	
Sound sub carrier Spurious Signals FREQUENCY Channel Raster Output frequency range RETURN LOSS Output Return Loss ELECTRICAL	MHz dB MHz MHz MHz	5.5 / 5.74 / 6.0 / 6.5 > 60 7, 8 47 - 862 > 10	5.5 / 5.74 / 6.0 / 6.5 > 60 7,8 47 - 862 > 10	
Sound sub carrier Spurious Signals FREQUENCY Channel Raster Output frequency range RETURN LOSS Output Return Loss ELECTRICAL Impedance OPERATIONAL CI slots	MHz dB MHz MHz MHz	5.5 / 5.74 / 6.0 / 6.5 > 60 7, 8 47 - 862 > 10	5.5 / 5.74 / 6.0 / 6.5 > 60 7,8 47 - 862 > 10	2
Sound sub carrier Spurious Signals FREQUENCY Channel Raster Output frequency range RETURN LOSS Output Return Loss ELECTRICAL Impedance OPERATIONAL	MHz dB MHz MHz MHz	5.5 / 5.74 / 6.0 / 6.5 > 60 7, 8 47 - 862 > 10 75	5.5 / 5.74 / 6.0 / 6.5 > 60 7,8 47 - 862 > 10 75	2 F-female

TRIAX® TDX

Scalable Headend

























TDX Scalable Headend - quite simply a revolution

The professional TDX headend is cutting edge technology for those who place the highest demands on flexibility and performance. It is a true IP headend with revolutionary technology - ideal for the supply of all TV signals.

Smooth installation and configuration

- Easy installation on a wall or a 19" cabinet
- All input/output modules and cables are easily accessible from the front
- Browser-based user interface configuration without additional software
- Simple and intuitive step-by-step configuration
- DiSEqC-compatible when using a multi-switch as for input distribution
- MUX bandwidth monitoring to avoid overfilling MUX
- Halved installation times due to easy programming

Maintenance and service made easy

- New modules are automatically recognised and configured
- Log file on all TDX activity
- Easy on-site or remote access to the TDX for the installer and/or the TRIAX support
- Fewer modules allows easy spare part handling
- SID/PID remapping: no re-programming of the TV sets following channel changes
- LCN (logic channel numbering): create individual programme list and save it as SD and HD programme
- Manage and customize EPG data

IP Pool and Multiplex technology

- Up to 16 input modules in a combination of DVB-S/S2, DVB-T/T2, DVB-C, AV, HDMI and IP-in
- Up to 6 Quad-output modules for up to 24 channels in any combination of PAL, QAM, COFDM and IP out
- More relevant TV services because of service filtering and multiplexing
- Output modules support up to 2 CAM modules. With full configuration per base up to 12 CAM modules possible.
- IP Pool-Technology Input- and Output modules are independent of each other

Multi-Unit for more power

- Combine up to three TDX-Headends as one system
- Up to 72 PAL, QAM or COFDM channels (around 280 HD-programs or 570 SD-programs)
- High output level at 103 dBµV for interference free reception

Future-proof and energy-saving

- IPTV to support different end-user devices.
- Scalable to adapt to new requirements (additional TV services or new technologies)
- A fully loaded headend with 16 inputs and 6 outputs consumes only 280 watts
- Intelligent cooling system with integrated fans increases the life of the equipment





TDX Black Edition Main Unit Art. No.: 492091

EAN Number: 5702664920919



		TDX Frontend DVB-S/S2 [QPSK/8PSK]	TDX Frontend DVB-T/T2 [COFDM]	TDX Frontend DVB-C [QAM]	TDX Frontend AV [Encoder module]	TDX Frontend HDMI [Encoder modul]
ORDER INFORMATION			[OOI DIVI]	[QAW]	[Encoder module]	[Effection from the second frow the second from the second from the second from the second fro
Art. Number		492020	492023	492024	492080	492030
EAN Number		5702664920209	5702664920230	5702664920247	5702664920803	5702664920308
CHARACTERISTICS		0,0200 1,2020	0,02001,20200	0702001720217	0,02001,02000	0702001720000
Code rates DVB-T			1/2, 2/3, 3/4, 5/6, 7/8			
Code rates DVB-T2			1/2, 2/3, 3/4, 5/6			
Constallations DVB-T			QPSK, 16QAM, 640AM			
Constallations DVB-T2			QPSK, 16QAM, 64QAM, 256QAM			
Demodulator			QPSK, 16QAM,	16 QAM, 64 QAM, / 128 QAM, 256 QAM		
Demodulator Symbolrate	Msym/s			1.87.2		
Demodulator Type		QPSK/8PSK	COFDM	QAM		
DiSEqC level		1.1				
Input Aspect Ratio	ID 1/	F0 0F	40.05	45 05	4:3 or 16:9	
Input level Input video standards	dΒμV	50 85	4085	45 85	PAL, Secam	720x480i30.
						720x480p60, 720x576i25, 720x576p50, 1080x720p50, 1280x720p60, 1920x1080i25, 1920x1080i30, 1920x1080p25, 1920x1080p30
LNB LO/HI programmable	kHz	0/22				
LNB V/H programmable	V/mA	01318/300			MPEG-2/MPEG-4	MPEG-2/MPEG-4
Output Video Codec FREQUENCY					IVIPEG-Z/IVIPEG-4	IVIPEG-Z/IVIPEG-4
Bandwidth	MHz		7/8	8		
Input frequency range	MHz	950-2150	177.5 - 226.5 / 474 - 858			
RETURN LOSS						
Input return loss ELECTRICAL	dB	>10	> 6.0	> 7.0	> 26	
Impedance	Ω	75	75	75		
Input Audio Impedance	kΩ				10 ± 1	
Input video impedance	Ω				75	
Physical Interface					CVBS	HDMI
CONNECTORS		= .	= (= 6	45 15 15	1151416
Connector IN		F-female	F-female	F-female	15pol Sub-D	HDMI female
Input Type					A/V	HDMI (HDCP compliant)



TDX Black Edition Main Unit
Art. No.: 492091

EAN Number: 5702664920919



		TDX Backend QAM	TDX Backend QAM 2CI	TDX Backend COFDM	TDX Backend COFDM 2CI
ORDER INFORMATION					
Art. Number		492055	492056	492060	492061
EAN Number		5702664920551	5702664920568	5702664920605	5702664920612
CHARACTERISTICS					
Carrier supported				2K	2K
MER	dB	≥ 41.0 (typ. 42)	≥ 41.0 (typ. 42)	≥ 36 (typ. 38)	≥ 36 (typ. 38)
Output Audio S/N Ratio	dB				
Output format					
Output level adjustment	dB	+317	+317	+317	+317
Output Level System	dΒμV	100	100	100	100
Output peak bandwidth max.	Mbit/s				
Output QAM Modes		16QAM, 32QAM,	16QAM, 32QAM,	16QAM, 64QAM,	16QAM, 64QAM,
		64QAM,128QAM,	64QAM, 128QAM,	QPSK	QPSK
		256QAM	256QAM		
Output symbol rate	Mbit/s	3.15 - 7.2	3.15 - 7.2		
Output total bandwidth max.	Mbit/s				
Output Video S/N Ratio	dB				
Sound sub carrier	MHz				
Spurious Signals	dB	> 60	> 60	> 60	> 60
FREQUENCY					
Bandwidth	MHz	7, 8	7, 8	6, 7, 8	6, 7, 8
Channel Raster	MHz	7, 8, 8.5	7, 8, 8.5	7, 8, 8.5	7, 8, 8.5
Output frequency range RETURN LOSS	MHz	50.5 - 858	50.5 - 858	50.5 - 858	50.5 - 858
Output Return Loss	dB	> 10	> 10	> 10	> 10
ELECTRICAL					
Impedance	Ω	75	75	75	75
OPERATIONAL					
Cl slots		0	2	0	2
Output protocol					

TV-norm





TDX Black Edition Main Unit

Art. No.: 492091

EAN Number: 5702664920919



		TDX Backend PAL HD	TDX Backend PAL HD	TDX Backend 2Cl	TDX Backend 2Cl	TDX Backend Pro:Idiom®
		FTA downscale	downscale 2CI		IP	IP
ORDER INFORMATION						
Art. Number		492052	492053	492070	492072	492073
EAN Number		5702664920520	5702664920537	5702664920704	5702664920728	5702664920735
CHARACTERISTICS						
Carrier supported						
MER	dB					
Output Audio S/N Ratio	dB	50	50			
Output format					MPEG/DVB com- pliant SPTS UDP/IP multicast via GbE	
Output level adjustment	dB	+317	+317			
Output Level System	dΒμV	103	103			
Output peak bandwidth max. Output QAM Modes	Mbit/s				940	940
Output symbol rate Output total bandwidth max. Output Video S/N Ratio Sound sub carrier	Mbit/s Mbit/s dB MHz	≥ 57 5.5 / 5.74 6.0 / 6.5	≥ 57 5.5 / 5.74 6.0 / 6.5		720	720
Spurious Signals	dB	> 60	> 60			
FREQUENCY	UD	> 00	> 00			
Bandwidth	MHz					
Channel Raster	MHz	7, 8	7, 8			
Output frequency range RETURN LOSS	MHz	47 - 862	47 - 862			
Output Return Loss	dB	> 10	> 10			
ELECTRICAL						
Impedance	Ω	75	75	75	75	75
OPERATIONAL						
CI slots		0	2	2	2	2
Output protocol						:3-7:1 TS / IP packe ratio (configurable via GUI), RTP (op- tional via GUI)
TV-norm		Pal(B/G, I, L, D/K), Secam	Pal(B/G, I, L, D/K), Secam			

Software licences, accessories and spare parts



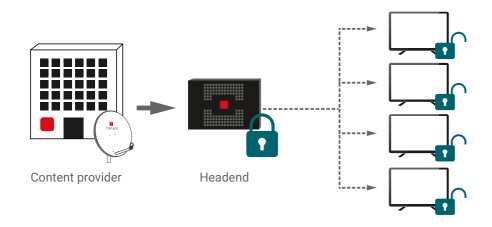
Distribute premium IPTV services

Using the TRIAX TDX headend

Distributing premium content across multiple rooms in a secure way is an increasing challenge that hotels need to solve. Therefore headends and TV solutions with DRM technology are a good and safe choice.

TRIAX TDX headends have a solution for this challenge. They now offer DRM solutions for both LG and Samsung hospitality TVs.

Once again the modular concept of the TRIAX TDX headend proves to be a future proof choice. The DRM functionalities can be included in both new installations and TDX headends already running in the market.



Software licences

	Art. No.	EAN Number
IPTV-in		
TDX IPTV-in 4 service - Start	418047	5702664180474
TDX IPTV-in 12 service - Start	418045	5702664180450
TDX IPTV-in 4 service - Expand	418048	5702664180481
TDX IPTV-in 12 service - Expand	418046	5702664180467
IPTV-out		
TDX IPTV-out 12 service - Start	418040	5702664180405
TDX IPTV-out 12 service - Expand	418041	5702664180412
Other		
TDX Samsung DRM backend license	418073	5702664180733
TDX Alternative EIT source	418050	5702664180504
TDX PAL AC3 activation license	418051	5702664180511
TDX SimulCrypt 24 service	418072	5702664180726
TDX SNMP License	418062	5702664180627
TDX PID Management	418063	5702664180634

Accessories

The state of the s					
	Art. No.	EAN Number	Data rate	Reaching area	Remarks
TDX SFP Modules					
Copper RJ45 EOLT - C12-02 plug	492086	5702664920865	1000	100 m	Copper SFP (RJ45)
Fibre LC 850nm EOLT - 8512 MXX plug	492087	5702664920872	1000	550 m	Fibre LC - 850 nm
Fibre LC 1310nm EOLT - 1324-02XX plug	492088	5702664920889	1000	2000 .	Fibre LC - 1310 nm
Other					
IPTV EPG Server	492095	5702664920957			
TDX redundant power supply	492006	5702664920063			

Spare parts

Spare parts	Art. No.	EAN Number
TDX Controller	492000	5702664920001
TDX SD card	492084	5702664920841
TDX Double fan kit	775365	5702667753651
TDX power supply	492005	5702664920056

TRIAX® modulators

MOD 101C, MOD 103T and TFM01





TRIAX modulators

MOD101C HDMI to QAM Modulator

The MOD101C modulator has a high definition HDMI input (1080p, MPEG4), and a QAM output which is combined with the RF input. The HDMI input content can be supplied by a number of sources: blu-ray player, satellite set-top box, CCTV etc. The input signal is modulated as a QAM output and can be distributed to a number of TVs over an existing private coaxial network. The modulator can combine existing RF with the modulated output channel on the RF output. The modulator has adjustable level control to balance the QAM channel with the incoming RF channels. The MOD101C Modulator can be set up via the front panel and LCD screen.

- Auto detection of HDMI format
- HDMI input supports multiple video format compatibility up to 1080p and multiple audio format compatibility including MPEG-1 Layer II.
- Editable video and audio parameters, PMT, PCR, PIDs, NIT, LCN, Service Name
- All inputs and outputs on one side for ease of installation
- Combine existing RF with the modulated output
- Fully agile QAM output frequency
- Adjustable level control to balance the QAM channel with the incoming RF channels
- Set up via the front panel and LCD screen

MOD103T HDMI to COFDM Modulator

The MOD103T modulator has an HDMI input with local loop through, and a COFDM output which is combined with the RF input. The HDMI input content can be supplied by a number of sources, Blu-ray player, Satellite Set top box, CCTV etc. The input signal is modulated as a COFDM output and can be distributed to a number of TVs over an existing private coaxial network. It has an HDMI loop through to connect to the local TV, and can also combine existing RF with the modulated output channel on RF Out 1 and RF Out 2. The modulator has adjustable level control to balance the COFDM channel with the incoming RF channels. The source set top box can be controlled from another TV location via the IR remote control over the coaxial cable, using an IR transmitter and a digital link. The coaxial network must be connected to the RF Out, with the 9vdc able to pass through the network, to remotely power the digital link. The MOD103T Modulator can be set up via the front panel and LCD screen.

- New compact design
- All inputs and outputs on one side for ease of installation
- HDMI loop through for connection to the local TV
- Combine existing RF with the modulated output channel on RF Out 1 and RF Out 2
- Fully agile COFDM output frequency
- Adjustable level control to balance the COFDM channel with the incoming RF channels (1dB steps)
- Source set top box etc. can be controlled from another TV location using an IR emitter and a digital link (included)
- Set up via the front panel and LCD screen
- Firmware update via USB interface





		MOD 101C	MOD103T	
		HDMI-QAM	HDMI to COFDM	
ORDER INFORMATION				
Art. Number		300126	300128	
EAN Number		5702663001268	5702663001282	
CHARACTERISTICS				
Audio Compression		MPEG-1 Audio Layer II (ISO/IEC 11172-3)	MPEG-2, AAC	
Audio Input		Stereo, HDMI	Stereo, HDMI	
Code rate			1/2, 2/3, 3/4, 5/6, 7/8	
Constellation			QPSK/16QAM/64QAM	
Guard Interval			1/4, 1/8, 1/16, 1/32	
MER	dB	>36	<30	
Number of carriers			2K / 8K	
Output level	dΒμV	75 - 90	< 95	
Video Compression		H.264/AV	H.264 4.0	
Video Input		HDMI	HDMI	
Video resolution	Pixel	Up to 1080p@30Hz	Up to 1080p@30Hz	
FREQUENCY			, , , , , , , , , , , , , , , , , , , ,	
Bandwidth	MHz	6/7/8	6/7/8	
Frequency range	MHz	100 - 860	177858	
RETURN LOSS				
LCN		Up to 1023	1999	
PID settings		PMT/Video & Audio / PCR		
PSI		HID/ONID/P.D.S/TS ID		
Screen Resolution	80	0x600 / 1024x768 / 1280X600 / 1280x/720 /		
		1280x768 / 1360x768 / 1366x768		
ELECTRICAL				
Impedance	Ω	75	75	
OPERATIONAL				
DC Operating voltage	VDC	12	12	
Power Consumption (typ.)	W	8		
PSU/adapter INFO		Included Euro Plug (CEE 7/17)	Included Euro Plug (CEE 7/17)	
CONNECTORS				
Connector IN		HDMI female (Type A)	HDMI female (Type A)	
Connector OUT		F-female		
Input connector		HDMI,	HDMI,	
•		F-terrestrial loop through	F-terrestrial loop through	
MECHANICAL		r		
Display		LCD panel and buttons	LCD panel and buttons	
Mounting		Wall mount	,	
Net Weight	kg	0,480	0,760	
Packing QTY	9	1	1	
Product Depth	mm	150	32	
Product Height	mm	36.5	106	
Product Width	mm	150	220	



Contact

triax.com/contact

Explore TRIAX Solutions solutions.triax.com

TRIAX is a global supplier of reliable, innovative products and solutions for the reception and distribution of video, audio and data signals.

Our Products are used in homes, businesses and operator networks by broadcasters, satellite, cable and telecom operators.

Our Solutions combine our hardware and software expertise to deliver value to hospitality and related markets, through a partner network of system integrators, large installers and operators.

TRIAX's headquarters, production and R&D base is in Denmark. With 9 international sales subsidiaries we operate in more than 60 distributor countries. The TRIAX team consists of 250 employees and is owned by Polaris Private Equity.

Copyright © 2020 TRIAX. All rights reserved. The TRIAX Logo and TRIAX, TRIAX Multimedia are registered trademarks or trademarks of the TRIAX Company or its affiliates. All specifications in this brochure are subject to change without further notice.

* Pro:Idiom® is a registered trademark of Zenith Electronics LLC

