



T.OX: A SYSTEM WITH NO LIMITS

Televes has reached a new dimension in the conception, design and manufacture of headends. Year zero of this new era is marked by the creation of intelligent and efficient devices that will achieve total reliability. Modules that have no limits on the type of signal being processed, on the parameters being configured, on the kind of format they generate DVB-S2, DVB-T, ... all formats, all standards.

That's **T.OX**, a new concept of headends that meet all needs and all modulation formats through a fast, compact, reliable and environmentally friendly system.

The birth of the T.OX series would be impossible without a revolutionary manufacturing method. The T.OX module production is fully robotised, which translates into high reliability and high supply capacity.

This series also incorporates significant technological progress in electronic design and signal processing.

This progress, result of Televes leadership in R & D & I, become innovative advantages making the installer and the end user obtain the following benefits:

Energy efficiency, lower consumption and heat dissipation negligible. Distributing signals by headends is a low-power and ecological operation.



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THE NEW GENERATION OF DIGITAL SERVICES



T.0X: A SYSTEM WITH NO LIMITS

A single supply voltage, possible by the use of DC/ DC converters for each modules. One feature that also contribute to energy efficiency. Furthermore, the wiring becomes easy, and therefore the mounting of the equipment.

More services with fewer modules, their mechanical design makes quick and easy the mounting and start-up of these modules, both DIN rail or RACK.

The use of FPGA, allows compact development of different modulation solutions, avoiding the use of special-purpose integrated circuits, and optimizing the cooling of the modules.

Common Interface, thanks to CI the distribution of encrypted services is possible. The installer, by an appropriate CAM (standard/professional) and its card, defines which services are decrypted and therefore free to the output of the module.

Intelligent headends, the IP/GSM Headend Management Unit (CDC), together with TSuite, allows remote communication with the headend, to change or monitoring configuration parameters.





SERIE T.OX

Depending on the processing service, all T.0X devices can be grouped into following sections:

- SMATV Headends
- MATV Headends
- Headend Management
- Fibre Optics (see section "Optical fiber")

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For configuration, signal adaptation and installation of the equipment, there is the group of "Auxiliary Equipment and Accessories".

- CDC IP: ref. 5559.
- CDC IP/GSM: ref. 555901.
- Control Software TSuite: ref. 216801.
- High power Push-Pull amplifier: ref. 5575.
- Switched-mode PSU: ref. 5629.
- Programming unit PCT 5.0: ref. 7234.
- USB-COM adapter: ref. 5838.
- 75 Ω load (DC blocked): ref. 4061.
- 75 Ω load: ref. 4058.
- Standard wall mount L= 498mm (PSU+7 Units T0X): ref. 5071.
- Standard wall mount L=560mm (PSU+8 Units T0X): ref.5239.
- Frame rack 19"/5U (PSU+7 Units TOX): ref.5301.
- Lockable cabinet: 7 Units + PSU (including ventilation unit): ref. 507202.
- Rack 19" 15U: ref. 5333.
- Rack 19" 28U: ref. 5331.
- Rack 19" 37U: ref. 5332.
- Blank plate: ref. 5673.
- Control bus lead 1m: ref.422603.

	SMATV/MATV T.0X SERIES - QUICK REFERENCE GUIDE						
OUTPUT	DVB-	C (QAM)	DVB-T	(COFDM)	F	PAL	
INPUT	FTA	CI/FTA	FTA	CI/FTA	FTA	CI/FTA	
DVB-S2 (QPSK/8PSK)	5630	563501	563101	563301		-	
DVB-S (QPSK)	(Twin)	564101 (MUX)	563199 (S_ID)	564201 (MUX)	-	553701 / 553702 (Twin)	
DVB-T (COFDM)		563601	564901 (Twin)	563401		-	
A/V		-		-	5806 (Twin)	-	



SMATV HEADENDS

Modules that receive the signal TVSAT, transmodulating it to different formats depending on the type of distribution network: PAL, DVB-T and DVB-C.

The digital output modules T0X (COFDM and QAM) are capable of receiving signals in DVB-S2, enabling the installation to provide content in high definition (HDTV). The parameter adjustment is simple and intuitive.

The modules, with COFDM format output, have an automatic detection system modulation format of the input signal so as to facilitate the work of setting and programming.

The installer can adjust the format of the output signal to the requirements of the network you have to give service.

In the adjustment phase, the modules generate information on the quality of the input signal, the digital output modules also provide information about the occupancy of the output signal.



SMATV

Transmodulador DVBS/S2 - COFDM



Transmodulator that generates a DTT multiplex from services whose origin is a TVSAT transponder in either DVBS (QPSK) or DVBS2 (QPSK /8PSK) modulation formats.

Once extracted the MPEG2 TS, it is re-modulated in COFDM format to obtain an output channel (7/8 MHz bandwidth) in VHF/UHF by means of a agile up-converter.

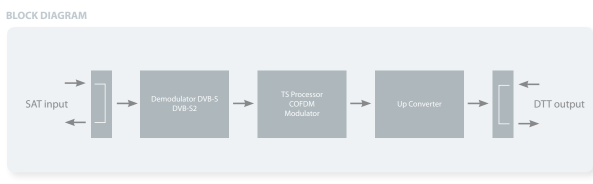
Settings of operation parameters can be performed by means of the programming unit (ref. 7234): input frequency, output channel, modulation format and adaptation of services, mainly.

- Total or selective elimination of services received, so that they cannot be detected (and stored) by the STB*.
- Edition of TS_ID to facilitate detection of programs / services in the receiver (STB).*
- ► Edition of Network_ID, Original Network_ID and Cell_ ID to control network IDs.
- Allows you to assign an LCN (Logical Channel Number) to the services present in the output, which facilitates the management of channels in the receiver (STB).*
- Edition of S_ID, to avoid retuning of receivers (STB)* when the services of a multiplex are changed at its output.



REF.	DESCRIPTION
563101	Transmodulador DVBS/S2 - COFDM (BIII/UHF) + control SID

- 1 SAT IF input
- SAT IF output 2
- 3 Power BUS 4 Control BUS
- 5 Programming unit/ PC socket
- RF input 6
- 7 RF output + 1 COFDM channel



* Receiver (STB) or TV set with built-in DTT (COFDM) tuner.

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Reference				563101	
		Input frequency range		9502150	0
		Frequency steps	MHz	1	Ŏ
		Input level	dBµV	49 - 90	
	SAT	Loop-through losses	dB	≤ 1,5	
		LNB powering	Vdc	13V/17V/ OFF - 22 KHz (ON/OFF)	0
		Input return losses (typ.)	dB	> 10	
		Input impedance	Ω	75	
		Modulation		10-30 (QPSK - 8PSK)	0
SAT INPUT		Symbol rate	Mbaud	2 - 42,5	0
	DVB-S	FEC inner code		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	0
		FEC outer code		RS (188/204)	0
		Roll-Off factor	%	20, 25, 35	Ó
		Modulation		QPSK / 8PSK	Ŏ
		Symbol rate	Mbaud	10 - 30	Ŏ
	DVB-S2	FEC inner code		LDPC (1/2, 1/3, 1/4, 2/3, 2/5, 3/4, 3/5, 4/5, 5/6, 8/9, 9/10)	Ó
		FEC outer code		BCH (Bose-Chaudhuri-Hocquenghem)	
		Roll-Off factor	%	20, 25, 35	Ŏ
		Modulation (Constellation)		COFDM (QPSK, 16 QAM, 64 QAM)	
		FFT		8K	0
		Guard interval	μs	1/4, 1/8, 1/16, 1/32	0
		Scrambling	P	DVB EN 300744	0
		Interleaving		DVB EN 300744	Ŏ
		Convolutional code (FEC)		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	Ŏ
		PCR correction		yes	Ö
	COFDM	Services deleting		yes	Ŏ
		Network_ID		yes	Ŏ
		Original Network_ID		yes	Ŏ
		Cell_ID		yes	Ŏ
DTT		TS_ID		yes	Ŏ
OUTPUT		Spectral inversion		Normal, Inverted	Ŏ
		Channel bandwidth		7,8	Ŏ
			MHz	177 - 266 / 474 - 858 MHz (channel mode)	_
		Output frequency		45 - 862 MHz (frequency mode)	0
		Frequency steps	KHz	166	0
		Output level (max. typ.)	dBµV	80 ± 5	Ó
	RF	Output level regulation margin		>15	0
		MER		>32	
		Output loop-through losses	dB	≤ 1,5	
		Output return losses (typ.)		> 12	
		Output impedance	Ω	75	
		Powering voltage	Vdc	24	
		Consumption	mA	270 mA (not powering LNB) 480 mA (including a LNB of 300 mA consumption)	
GENI	EKAL	Ingress protection	IP	480 mA (including a LNB of 300 mA consumption) 20	
		Dimensions (W x H x D)	mm	50 x 216 x 175	
			11111	JU X Z 10 X 1/ 3	

Programmable Automatic

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DVBS/S2 - COFDM CI Transmodulator



Transmodulator that generates a DTT multiplex from services whose origin is a TVSAT transponder in either DVBS (QPSK) or DVBS2 (QPSK /8PSK) modulation formats.

Once extracted the MPEG2 TS, it is re-modulated in COFDM format to obtain an output channel (7/8 MHz bandwidth) in VHF/UHF by means of a agile up-converter.

Settings of operation parameters can be performed by means of the programming unit (ref. 7234): input frequency, output channel, modulation format and adaptation of services, mainly.

- Total or selective elimination of services received, so that they cannot be detected (and stored) by the STB*.
- Edition of TS_ID to facilitate detection of programs / services in the receiver (STB).*
- Edition of Network_ID, Original Network_ID and Cell_ ID to control network IDs.
- Allows you to assign an LCN (Logical Channel Number) to the services present in the output, which facilitates the management of channels in the receiver (STB).*
- Through its Cl interface, and the corresponding CAM module, encrypted satellite channels become free DTT services. According to the CAM used (standard/ professional) it is possible open one or more services for free TV.



REF.	DESCRIPTION
563301	DVBS/S2 - COFDM CI (BIII/UHF) Transmodulator

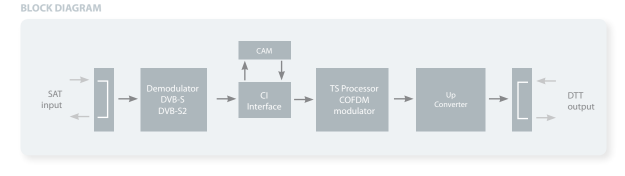
Note:

Due to the large number of manufacturers of CAM modules, it is a responsibility of the client to verify appropriate combinations of CAMs that will work properly with this transmodulator.

* Receiver (STB) or TV set with built-in DTT (COFDM) tuner.

CONNECTIONS 1 SAT IF input 2 SAT IF output

- 3 Power
- 4 Control BUS
- 5 CAM slot
- 6 Programming unit/ PC socket
- 7 RF input
- 8 RF output + 1 COFDM channel



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Reference				563301	
		Input frequency range	A411-	9502150	0
		Frequency steps	MHz	1	0
		Input level	dBµV	49 - 90	
	SAT	Loop-through losses	dB	≤ 1,5	
		LNB powering	Vdc	13V/17V/ OFF - 22 KHz (ON/OFF)	0
		Input return losses (typ.)	dB	> 10	
		Input impedance	Ω	75	
		Modulation		QPSK	0
SAT INPUT		Symbol rate	Mbaud	2 - 42,5	0
INPUT	DVB-S	FEC inner code		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	0
		FEC outer code		RS (188/204)	0
		Roll-Off factor	%	35	
		Modulation		QPSK / 8PSK	Ŏ
		Symbol rate	Mbaud	10 - 30	Ŏ
	DVB-S2	FEC inner code		LDPC (1/2, 1/3, 1/4, 2/3, 2/5, 3/4, 3/5, 4/5, 5/6, 8/9, 9/10)	Ŏ
	DVB-S2	FEC outer code		BCH (Bose-Chaudhuri-Hocquenghem)	Ö
		Roll-Off factor	%	20, 25, 35	Ö
		Modulation (Constellation)		COFDM (QPSK, 16 QAM, 64 QAM)	0
		FFT		8K	U
		Guard interval			0
			μs	1/4, 1/8, 1/16, 1/32 DVB EN 300744	0
		Scrambling Interleaving			Ö
		Convolutional code (FEC)		DVB EN 300744	Ŏ
		PCR correction		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	0
	COFDM			yes	Ŏ
		Services deleting		yes	Ŏ
		Network_ID		yes	Ö
		Original Network_ID		yes	
DTT		Cell_ID		yes	0
OUTPUT		TS_ID		yes	0
		Spectral inversion		Normal, Inverted	0
		Channel bandwidth	MHz	7,8	0
		Output frequency	11112	177 - 266 / 474 - 858 MHz (channel mode) 45 - 862 MHz (frequency mode)	0
		Frequency steps	KHz	166,125	0
		Output level (max. typ.)	dBµV	80 ± 5	Ŏ
	RF	Output level regulation margin		>12	Ŏ
	КГ	MER		>32	
		Output loop-through losses	dB	≤ 1,5	
		Output return losses (typ.)		> 12	
		Output impedance	Ω	75	
		··· · · · · · · · · · · · · · · · · ·			
		Powering voltage	Vdc	24	
GEN	IERAL	Consumption	mA	280mA (without CAM; LNB not powered) 330mA (with CAM inserted; LNB not powered) 500mA (without CAM; LNB* powered) 540mA (with CAM inserted; LNB* powered) *Considering 300 mA LNB consumption, approx.	
		Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	50 x 216 x 175	

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DVBS/S2 - QAM CI Multiplexer Transmodulator

Transmodulator that generates a QAM MUX, from services coming from up to three TVSAT transponders and 2 different satellites (2 independent SAT IF inputs).

- Adaptation of the transport stream to the requirements of the DVB-C by:
 - Inclusion of null packets ("Stuffing") for faster scans of the receiver (STB).*
 - Total or selective deleting of services from the received Multiplexes to avoid being detected (and stored) by the receiver (STB).*
- Edition of TS_ID to facilitate detection of programs / services in the receiver (STB).*
- Edition of Network_ID, Original Network_ID and Cell_ ID to control network IDs.
- PID filtering, allows you to delete services not interested in a multiplex (exploiting the occupation). Very interesting feature when used with a CAM.
- Allows you to assign an LCN (Logical Channel Number) to the services present in the output, which facilitates the management of channels in the receiver (STB).*
- Through its Cl interface, and the corresponding CAM module, encrypted satellite channels become free DTT services. According to the CAM used (standard/ professional) it is possible open one or more services for free TV.
- Provides information about the occupation of each service and the total occupation of the QAM output signal, which allows optimization of distributed services.

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	am c	2
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REF.	DESCRIPTION
564101	DVBS/S2-QAM CI (47862MHz) Multiplexer Transmodulator

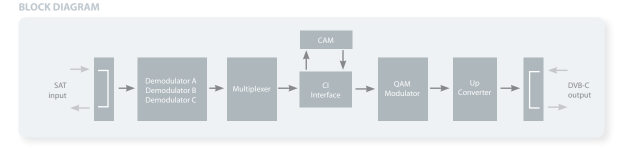
Note:

Due to the large number of manufacturers of CAM modules, it is a responsibility of the client to verify appropriate combinations of CAMs that will work properly with this transmodulator.

* Receiver (STB) or TV set with built-in QAM tuner.

CONNECTION

- 1 SAT IF input A
- 2 SAT IF input B (or loop-through)
- 3 Power BUS
- 4 Control BUS
- 5 CAM slot
- 6 Programming unit/ PC socket
- 7 RF input
- 8 RF output + 1 channel QAM



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Reference				564101	
		Input frequency range		9502150	0
		Frequency steps	MHz	1	0
		Input level	dBµV	4282	
2	SAT	Loop-through losses	dB	≤ 1,5	
		LNB powering	Vdc	13V/17V/ OFF - 22 KHz (ON/OFF)	0
		Input return losses (typ.)	dB	>10	
		Input impedance	Ω	75	
SAT INPUT DVB		Modulation format		QPSK	0
		Symbol rate	Mhaud		
		,	Mbaud	2 - 42,5	0
	DAR-2	FEC inner code		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	0
		FEC outer code		RS (188/204)	0
		Roll-Off factor	%	35	0
		Modulation format		QPSK / 8PSK	0
		Symbol rate	Mbaud	10 - 30	0
DVB-S2	DVB-S2	FEC inner code		LDPC (1/2, 1/3, 1/4, 2/3, 2/5, 3/4, 3/5, 4/5, 5/6, 8/9, 9/10)	0
		FEC outer code		BCH (Bose-Chaudhuri-Hocquenghem)	0
		Roll-Off factor	%	20, 25, 35	0
		Modulation (Constellation)	-	16, 32, 64, 128, 256 QAM	0
		Symbol rate	Mbaud	6,9	Ŏ
		Scrambling		DVB EN 300429	
		Interleaving		DVB EN 300429	Ŏ
		FEC outer code		RS (188, 204)	000000000000000000000000000000000000000
		Roll-Off factor	%	15	0
	QAM	PCR correction		yes	
		Services deleting		yes	0
		Network_ID		yes	0
		Original Network_ID		yes	0
QAM DVB-C		TS_ID Spectral inversion	-	yes Normal, Inverted	0
OUTPUT		Channel bandwidth (max.)	-	8,3	
		Output frequency	MHz	47862	0
		Frequency steps	KHz	250	Ō
		Output level (max. typ.)	dBµV	> 80 ± 5	Ō
		Output level regulation margin	dB	> 15	0
			UD		U
	RF	Output loop-through losses	dB	<1,5	
		Output return losses (typ.)		> 12	
		Output impedance	Ω	75	
		MER	dB	> 40	
		Output modes		normal, CW (Continuous Wave), OFF, NULL	0
		Powering voltage	Vdc	24	
GENE	RAL	Consumption	mA	520 (0 LNB / 0 CAM) 620 (0 LNB / 1 CAM) 870 (1 LNB / 1 CAM) 1120 (2 LNBs / 1 CAM)	
		Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	50 x 216 x 175	

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DVBS/S2 - COFDM CI Multiplexer Transmodulator



This transmodulator generates a COFDM multiplex by multiplexing services from up to 3 satellite digital transponders. These services can be extracted either from 2 different satellites (2 independent SAT IF inputs) or from 1 satellite and the input loop-through of the headend itself.

- ► Adaptation of the transport stream to the requirements of the DVB-T by:
 - Inclusion of null packets ("Stuffing") for faster ► scans of the receiver (STB).*
 - ► Total or selective deleting of services from the received Multiplexes to avoid being detected (and stored) by the receiver (STB).*
- Edition of TS_ID to facilitate detection of programs / services in the receiver (STB).*
- Edition of Network_ID, Original Network_ID and Cell_ID to control network IDs.
- PID filtering, allows you to delete services not interested in a multiplex (exploiting the occupation). Very interesting feature when used with a CAM.
- Allows you to assign an LCN (Logical Channel ► Number) to the services present in the output, which facilitates the management of channels in the receiver (STB).*
- Provides information about the occupation of each service and the total occupation of the COFDM output signal, which allows optimization of distributed services.
- Edition of S_ID, to avoid retuning of receivers (STB)* when the services of a multiplex are changed at its output.
- Through its **Cl interface**, and the corresponding CAM module, encrypted satellite channels become free DTT services. According to the CAM used (standard/ professional) it is possible open one or more services for free TV.

564201 DVBS/S2-COFDM CI (UHF) Multiplexer Transmodulator

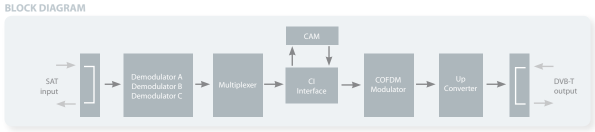


- 1 SAT IF input A
- SAT IF input **B** (or loop-through) 2
- 3 Power BUS
- 4 Control BUS
- 5 CAM slot
- 6 Programming unit/ PC socket
- 7 RF input
- 8 RF output + 1 channel COFDM

Note.

Due to the large number of manufacturers of CAM modules, it is a responsibility of the client to verify appropriate combinations of CAMs that will work properly with this transmodulator.

* Receiver (STB) or TV set with built-in DTT (COFDM) tuner.



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Reference				564201	
		Input frequency range		9502.150	0
		Frequency steps	MHz	1	0
		Input level	dBµV	4282	
	SAT	Loop-through losses	dB	≤ 1,5	
		LNB powering	Vdc	13V/17V/ OFF - 22 KHz (ON/OFF)	0
		Input return losses (typ.)	dB	> 10	
		Input impedance	Ω	75	
		Modulation format	12	QPSK	0
SAT		Symbol rate	Minaval		0
INPUT		,	Mbaud	2 - 42,5	-
	DVB-S	FEC inner code		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	0
		FEC outer code		RS (188/204)	0
		Roll-Off factor	%	35	0
		Modulation format		QPSK / 8PSK	0
		Symbol rate	Mbaud	10 - 30	0
	DVB-S2	FEC inner code		LDPC (1/2, 1/3, 1/4, 2/3, 2/5, 3/4, 3/5, 4/5, 5/6, 8/9, 9/10)	0
		FEC outer code		BCH (Bose-Chaudhuri-Hocquenghem)	0
		Roll-Off factor	%	20, 25, 35	0
		Modulation (Constellation)		QPSK, 16 QAM, 64 QAM	0
		Scrambling		DVB EN 300744	0
		Interleaving		DVB EN 300744	Ö
		Guard interval		1/4, 1/8, 1/16, 1/32	
		FEC		1/2, 2/3, 3/4, 5/6, 7/8	0
		PCR correction		yes	0
	COFDM	Services deleting		yes	0
	COLDIN	Cell_ID		selectable	
		Network_ID		yes	0
		Original Network_ID		yes	0
		TS_ID		yes	
DVB-T OUTPUT		S_ID		yes	
UUIPUI		Spectral inversion Channel bandwidth (max.)		Normal, Inverted 7, 8	0
		Output frequency	MHz	47862	0
		Frequency steps	KHz	125166 (user selectable)	Ŏ
		Output level (max. typ.)	dBµV	> 80 ± 5	Ō
		Output level regulation margin	dB	> 15	Ō
	DE		ub		U
	RF	Output loop-through losses	dB	< 1,5	
		Output return losses (typ.)		> 12	
		Output impedance	Ω	75	
		MER dB		> 40	
		Output modes		normal, CW (Continuous Wave), OFF, NULL	0
		Powering voltage	Vdc	24	
GENE	RAL	Consumption	mA	520 (0 LNB / 0 CAM) 620 (0 LNB / 1 CAM) 870 (1 LNB / 1 CAM) 1120 (2 LNBs / 1 CAM)	
		Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	50 x 216 x 175	

Programmable Automatic

SMATV

DVBS/S2 - QAM Twin Transmodulator



Transmodulator that generates two QAM (DVB-C) multiplexes from services whose origin is a transponder TVSAT or two transponders on the same band and polarization.

- Adaptation of the transport stream to the requirements of the DVB-C by:
 - Inclusion of null packets ("Stuffing") for faster scans of the receiver (STB).*
 - Total or selective deleting of services from the received Multiplexes to avoid being detected (and stored) by the receiver (STB).*
- Edition of TS_ID to facilitate detection of programs / services in the receiver (STB).*
- Edition of Network_ID, Original Network_ID and Cell_ID to control network IDs.
- PID filtering, allows you to delete services not interested in a multiplex (exploiting the occupation). Very interesting feature when used with a CAM.
- Allows you to assign an LCN (Logical Channel Number) to the services present in the output, which facilitates the management of channels in the receiver (STB).*

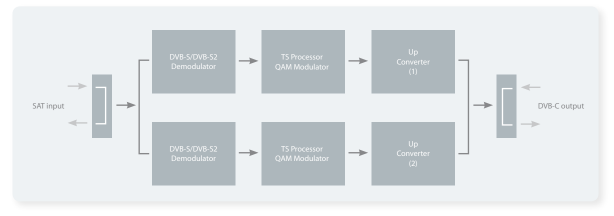


EF. DESCRIPTIC

5630 DVBS/S2-QAM Twin (47...862 MHz) Transmodulator

CONNECTIO

- SAT IF input
 SAT IF output
- 3 Powering
- 4 Control BUS
- 5 Programming unit/ PC socket
- 6 RF input
- 7 RF output + 1 channel QAM



* Receiver (STB) or TV set with built-in QAM tuner.

BLOCK DIAGRAM

SMATV

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Т		HDTV	

Reference				5630	
		Input frequency range		9502150	0
		Frequency steps	MHz	1	0
		Input level	dBµV	49 - 84	
	SAT	Loop-through losses	dB	≤ 1,5	
		LNB powering	Vdc	13V/17V/ OFF - 22 KHz (ON/OFF)	0
		Input return losses (typ.)	dB	> 10	
		Input impedance	Ω	75	
		Modulation		QPSK	0
SAT		Symbol rate	Mbaud	2 - 42,5	Õ
INPUT	DVB-S	FEC inner code		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	0
		FEC outer code	_	RS (188/204)	0
		Roll-Off factor	%	35	0
		Modulation		QPSK / 8PSK	Ō
		Symbol rate	Mbaud	10 - 30	Õ
	DVB-S2	FEC inner code		LDPC (1/2, 1/3, 1/4, 2/3, 2/5, 3/4, 3/5, 4/5, 5/6, 8/9, 9/10)	0
	0.0002	FEC outer code	-	BCH (Bose-Chaudhuri-Hocquenghem)	0
		Roll-Off factor	%	20, 25, 35	0
		Non on factor	70	20,25,55	
		Modulation (Constellation)		16, 32, 64, 128, 256 QAM	0
		Symbol rate	Mbaud	1 - 6,9	0
		Scrambling		DVB EN 300429	0
		Interleaving		DVB EN 300429	0
		FEC outer code		RS (188, 204)	0
		Roll-Off factor	%	15	0
	QAM	PCR correction		yes	0
		Services deleting	_	yes	0
		Op_ID		yes	0
DVB-C		Network_ID		yes	0
OUTPUT		Original Network_ID		yes	0
		TS_ID		yes	0
		Spectral inversion		Normal, Inverted	0
		Bandwidth (max.)	MHz	8,3 47862	0
		Output frequency	-		
		Frequency steps	KHz	250	U
	25	Output level (max. typ.)	dBµV	80 ± 5	
	RF	Output level regulation margin	dB	> 15	0
		Output loop-through losses	dB	≤ 1,5	
		Output return losses (typ.)		> 12	
		Output impedance	Ω	75	
		Powering voltage	Vdc	24	
		Consumption	mA	550 (0 LNB), 800 (1 LNB)	
GENE	RAL	Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	50 x 216 x 175	

Programmable Automatic

SMATV

DVBS/S2 - QAM CI Transmodulator

Transmodulator that generates a QAM multiplex from services whose origin is a TV SAT transponder.

- Adaptation of the transport stream to the requirements of the DVB-C by:
 - ► Inclusion of null packets ("Stuffing") for faster scans of the receiver (STB).*
 - ► Total or selective deleting of services from the received Multiplexes to avoid being detected (and stored) by the receiver (STB).*
- Edition of TS_ID to facilitate detection of programs / services in the receiver (STB).*
- Edition of Network_ID, Original Network_ID and Cell_ ID to control network IDs.
- PID filtering, allows you to delete services not interested in a multiplex (exploiting the occupation). Very interesting feature when used with a CAM.
- Allows you to assign an LCN (Logical Channel Number) to the services present in the output, which facilitates the management of channels in the receiver (STB).*
- Through its **Cl interface**, and the corresponding CAM module, encrypted satellite channels become free DTT services. According to the CAM used (standard/ professional) it is possible open one or more services for free TV.



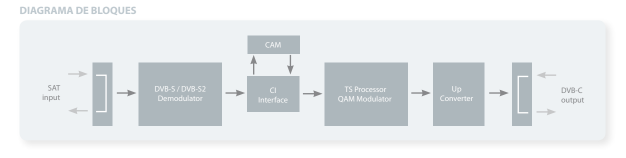
563501 DVBS/S2-QAM CI (47...862MHz) Transmodulator

Note:

Due to the large number of manufacturers of CAM modules, it is a responsibility of the client to verify appropriate combinations of CAMs that will work properly with this transmodulator.

* Receiver (STB) or TV set with built-in QAM tuner.

- SAT IF input 1 2 SAT IF output
- Power BUS
- 3 Control BUS 4
- CAM slot 5
- Programming unit/ PC socket 6
- 7 DVB-C input
- 8 DVB-C output + 1 channel QAM



Televes



SMATV

ference				563501	
		Input frequency range		9502150	
		Frequency steps	MHz	1	
		Locking margin		± 5	
	SAT	Input level	dBµV	49 - 84	
	JAI	Loop-through losses	dB	≤ 1,5	
		LNB powering	Vdc	13V/17V/ OFF - 22 KHz (ON/OFF)	
		Input return losses	dB	> 10	
		Input impedance	Ω	75	
SAT		Modulation format		QPSK	
INPUT		Symbol rate Mba		2 - 42,5	
	DVB-S	FEC inner code		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	
		FEC outer code		RS (188/204)	
		Roll-Off factor	%	35	
		Modulation format		QPSK / 8PSK	
		Symbol rate	Mbaud	10 - 30	
	DVB-S2	FEC inner code		LDPC (1/2, 1/3, 1/4, 2/3, 2/5, 3/4, 3/5, 4/5, 5/6, 8/9, 9/10)	
		FEC outer code		BCH (Bose-Chaudhuri-Hocquenghem)	
		Roll-Off factor	%	20, 25, 35	
		Modulation (Constellation)		16, 32, 64, 128, 256 QAM	
		Symbol rate	Mbaud	<6,9	
		Scrambling		DVB EN 300429	
		Interleaving		DVB EN 300429	
		FEC outer code		RS (188, 204)	(
		Roll-Off factor	%	15	
	QAM	PCR correction		yes	
		Services deleting		yes	
		Network_ID		yes	
DVB-C		_ Original Network_ID		yes	
OUTPUT		TS_ID		yes	
		Spectral inversion		Normal, Inverted	
		Channel bandwidth		< 8	
		Output frequency	MHz	47862	
		Frequency steps	KHz	250	
		Output level (max. typ.)			-
	RF	Output level (max. typ.) Output level regulation margin	dBµV dB	80 ± 5 > 15	
	nr'	Output level regulation margin Output loop-through losses	dB		-
			dB	≤ 1,5	
		Output return losses Output impedance	Ω	> 12 75	
		Powering voltage	Vdc	24	
GENE	RAL	Consumption	mA	300 (0 CAM - 0 LNB), 400 (1 CAM - 0 LNB) 550 (0 CAM - 1 LNB), 650 (1 CAM - 1 LNB)	
GLINE		Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	50 x 216 x 175	

Programmable Automatic

SMATV

Transmodulador QPSK - PAL CI Twin

Transmodulator generating two analog channels (PAL) from services whose origin is a transponder TV SAT or two transponders on the same band and polarization.

- Generation of PAL channels with the possibility of modulation in stereo.
- Features a slot for insertion of a conditional access module (CAM): standard CAM for ref. 553701, and professional CAM for ref. 553702.
- Ref. 553702 for decoding 2 programs from the same transponder via a professional CAM.
- Features two 3.5 mm jacks that provide baseband output for A/V signals of the channel generated.
- Audio language selection, manual or automatic.
- Automatic selection of subtitles language.
- Programmable audio level.
- Adaptation of emissions 16 / 9 (Letter-box, Pan & Scan, Full Screen).



REF. DESCRIPTION

 553701
 QPSK-PAL CI Twin Stereo (VSB 47...862MHz) Transmodulator

 553702
 QPSK-PAL CI Twin Estéreo (VSB 47...862MHz) Transmodulator

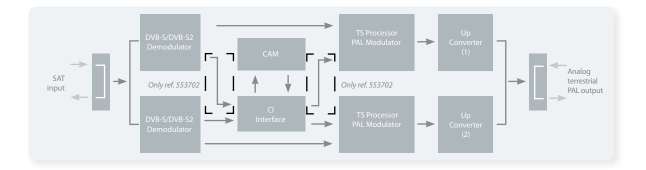
 For professional CAMs. Simultaneous decoding of 2 services.
 Simultaneous decoding of 2 services.

Note:

Due to the large number of manufacturers of CAM modules, it is a responsibility of the client to verify appropriate combinations of CAMs that will work properly with this transmodulator.

CONNECTIONS

- 1 SAT IF input
- 2 SAT IF output
- 3 Power BUS 4 Control BUS
- 4 Control BUS
- 5 A/V baseband outputs (modules A & B)
- 6 CAM slot
- 7 Programming unit/ PC socket
- 8 RF input
- 9 RF output + 2 channels PAL



BLOCK DIAGRAM

Televes

С	NЛ	۸-	ΓV
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Reference				553701	553702
		Input frequency range	MHz	9502150	
		Frequency steps	INITZ	1	0
		Input level	dBµV	44 - 84	
	SAT	Input loop-through losses	dB	≤ 1,5	
		LNB powering	Vdc	13V/17V/ OFF - 22KH	z (ON/OFF)
SAT		Input return losses (typ) dB		> 10	
INPUT		Impedance	Ω	75	
		Modulation Format		QPSK	C
		Symbol rate	Mbaud	2 - 42,5	C
	DVB-S	FEC inner code		Viterbi (1/2, 2/3, 3/4	, 5/6, 7/8)
		FEC outer code		RS (188, 204	
		Roll-Off factor	%	35	C
		Input format 1		MPEG-1	C
		Decoding 1		ISO/IEC 1117	
		Input format 2		MPEG-2	C
		Decoding 2		ISO/IEC 13818-2(N	
	VIDEO	TS input rate		< 90	C
		Video rate	Mbps	1,5 - 15	C
		Chrominance format		4:2:0	C
		Video resolution	pixel	720 x 576	
		Input format 1		MPEG-1, MPE	
	AUDIO	Decoding		LAYER1, LAYE	
		Audio output		Stereo, Dua	
PAL OUTPUT		Output frequency	MHz	47862	0
001101		Frequency steps	KHz	250	0
		V/A carriers spacing	MHz	4,5 / 5,5 / 6 /	6,5
		V/A _{main} carriers ratio		-12 / -16	
		V/A _{secondary} carriers ratio	dB	-18 / -20 / -23 / -24	
	RF	Output level (max. typ.)		80 ± 5	
		Output level regulation margin	dBµV	> 15	0
		C/N @ 5 MHz		> 56	
		Output loop-through losses	dB	≤ 1,5	
		Output return losses (typ.)		> 10	
		Impedance	Ω	75	
	CI	COnditional Access Module (CAM)	tipo	Standard	Professional
		Powering voltage	Vdc	24	
GENEF	RAL	Consumption	mA	550 (0 CAM - 0 LNB), 590 (755 (0 CAM - 1 LNB), 810 (
		Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	50 x 216 x 1	75

Programmable 🜔 Automatic

APPLICATIONS

Ref. 563101

FTA channels reception

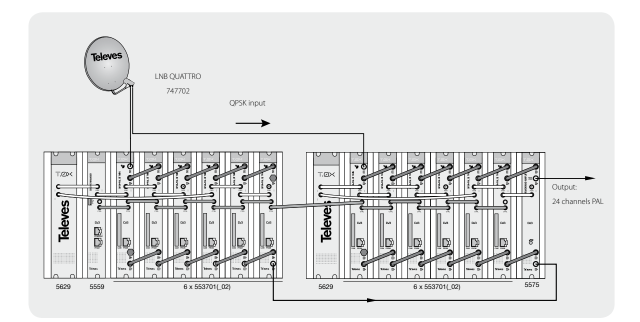
Output: 6 channels COFDM T.ØX Sector 1 C 1 Miles c 1000) C 0 (NBSK) õ õ Televes õ Dß D/3 D/2 DZ D D D D D D ŝ Ċ Trieves B Ç ¢ 0 ~ \cap \cap 5629 5559 6 × 563101 5575

Ref. 553701

QPSK - PAL CI Twin

DVBS/S2 - COFDM

Retransmission, as free or coded services, of 24 SD channels received via satellite and converted into PAL channels. The headend includes the module of the remote control system CDC-IP/HE.



Note:

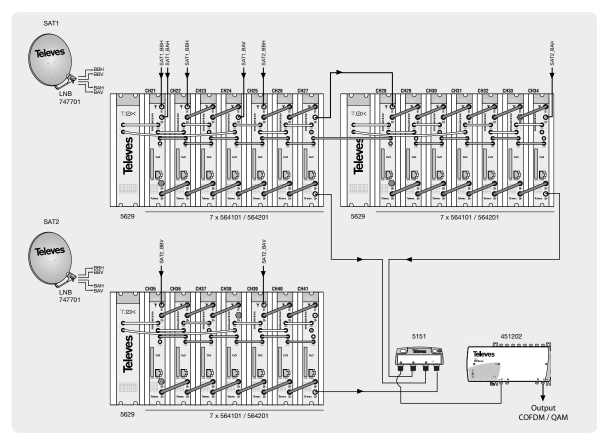
Due to the large number of manufacturers of CAM modules, it is a responsibility of the client to verify appropriate combinations of CAMs that will work properly with this transmodulator.

APPLICATIONS

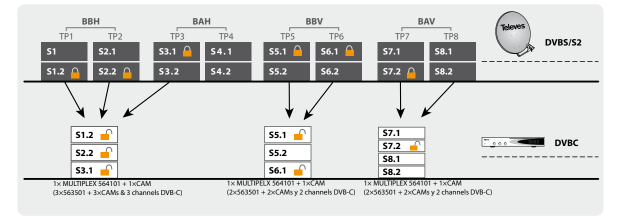
Ref. 564101 / 564201

DVBS/S2 - QAM CI MUX 3:1

Multiplexing of 21 channels coming from 2 satellites, for distribution in QAM or COFDM. Note: TS-ID of each unit must be different each other, otherwise it is not guaranteed a correct scanning of services.



Example of configuration and decoding of services from several DVB-C transponders.



* The number of encrypted programmes managed by the MULTIPLEX depends on the type of CAM used.

Note:

Due to the large number of manufacturers of CAM modules, it is a responsibility of the client to verify appropriate combinations of CAMs that will work properly with this transmodulator.



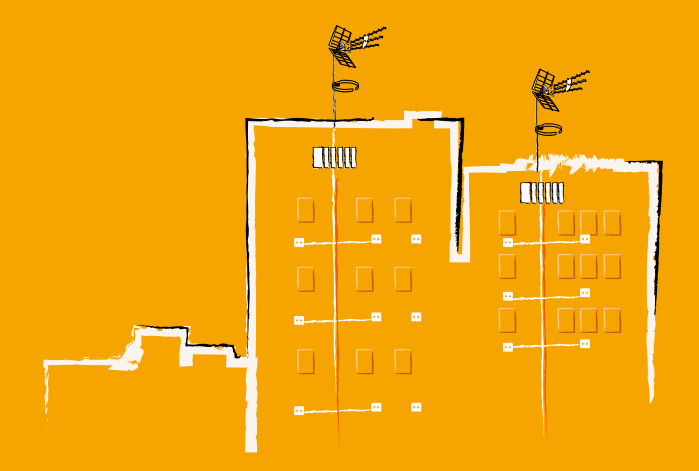
MATV HEADENDS

These modules receive terrestrial TV or A/V signals, and process them depending on the distribution network.

Modules with COFDM output have an automatic detection system of the input modulation format that makes easier their setting-up and configuration.

The installer can adjust the output signal format to the requirements of the distribution network.

During the adjusting phase, these modules generate information about the quality of the input signal. On the other hand they provide information about the occupation level of each service.



MATV

COFDM - COFDM CI Transmodulator- Renegenerator



Transmodulator that demodulates a DTT MULTIPLEX, obtaining the MPEG-2 Transport Stream that can be edited to remove and/or decryption of services. After processing, the Transport Stream is modulated in a new DTT MULTIPLEX.

- Total or selective deleting of services from the received Multiplexes to avoid being detected (and stored) by the receiver (STB).*
- Edition of TS_ID to facilitate detection of programs / services in the receiver (STB).*
- Edition of Network_ID, Original Network_ID and Cell_ID to control network IDs.
- PID filtering, allows you to delete services not interested in a multiplex (exploiting the occupation). Very interesting feature when used with a CAM.
- Allows you to assign an LCN (Logical Channel Number) to the services present in the output, which facilitates the management of channels in the receiver (STB).*
- It allows the regeneration of the COFDM signal when its impulses are deteriorating and have achieved a degree of degradation that prevents proper decoding by the STB. Given the nature of the digital signal through its regeneration is achieved it is again identical to the original signal.



EF. DESCRIPTION

563401 COFDM-COFDM CI (BIII-UHF) Transmodulator

Note:

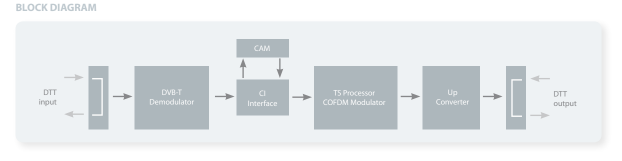
Due to the large number of manufacturers of CAM modules, it is a responsibility of the client to verify appropriate combinations of CAMs that will work properly with this transmodulator.

* Receiver (STB) or TV set with built-in COFDM tuner.

CONNECTIONS RF input RF output Power BUS Control BUS

- 5 CAM slot
- 6 Programming unit / PC socket
 - RF input
- 8 RF output

7



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MATV



Reference				563401			
		Frequency range	MHz	177,5226,5 (VHF) / 474858 (UHF)	0		
		Frequency steps		125, 166	0		
		Locking margin	KHz	± 500			
	OTT	Input level	dBµV	49 - 90			
	DTT	Input loop-through losses	dB	≤ 1,5			
		Input line powering for preamps	Vdc	0, 12, 24	0		
		Input return loses (typ.)	dB	> 10			
DTT INPUT		Impedance	Ω	75			
		Modulation		COFDM			
		Guard interval	μs	1/4, 1/8, 1/16, 1/32	0		
		Scrambling		DVB EN 300744			
	DVB-T	Interleaving		DVB EN 300744			
		FEC inner code		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	0		
		FEC outer code		RS(188/204)	0		
		Bandwidth	MHz	7,8	0		
		Modulation (Constellation)		COFDM (QPSK, 16QAM, 64 QAM)	0		
		Guard interval	μs	1/4, 1/8, 1/16, 1/32	0		
		Scrambling	F	DVB EN 300744	0		
		Interleaving		DVB EN 300744	0		
		FEC		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	0		
		PCR Correction		yes	0		
	COFDM	Services deleting		yes	Õ		
		Network_ID		yes	Ō		
		Original Network_ID		yes	Ō		
		Cell_ID		yes	Ō		
DTT		TS_ID		yes	Ō		
OUTPUT		Spectral inversion		Normal, Inverted	0		
		Bandwidth		7,8	Õ		
		Frequency range	MHz	177,5226,5 (VHF) / 474858 (UHF)	Õ		
		Frequency steps	KHz	125, 166	Õ		
		Output level (max. typ.)	dBµV	80 ± 5	6		
		Output level regulation margin	ασμν	> 15	0		
	RF	MER		> 32	9		
		Output loop-through losses	dB	≤ 1,5			
		Output return losses (typ.)		>12			
		Impedance	Ω	75			
		-					
		Powering voltage	Vdc	24			
GENE	RAL	Consumption	mA	250 (0 Preamp. / 0 CAM), 300 (0 Preamp. / 1 CAM) 300 (1 Preamp. / 0 CAM), 340 (1 Preamp. / 1 CAM)			
		Ingress protection	IP	20			
		Dimensions (W x H x D)	mm	50 x 216 x 175			

Programmable Automatic

MATV

MULTIPLEX DVB-C QAM.

COFDM - QAM CI Transmodulator



Transmodulator that demodulates a DTT MULTIPLEX, obtaining the MPEG-2 Transport Stream that can be edited to remove and/or decryption of services. After processing the transport stream is modulated in a new

- Total or selective deleting of services from the received Multiplexes to avoid being detected (and stored) by the receiver (STB).*
- Edition of TS_ID to facilitate detection of programs / services in the receiver (STB).*
- Edition of Network_ID, Original Network_ID and Cell_ ID to control network IDs.
- Allows you to assign an LCN (Logical Channel Number) to the services present in the output, which facilitates the management of channels in the receiver (STB).*
- Through its Cl interface, and the corresponding CAM module, encrypted satellite channels become free DTT services. According to the CAM used (standard/ professional) it is possible open one or more services for free TV.



REF. DESCRIPTION

563601 COFDM-QAM CI (47...862 MHz) Transmodulator

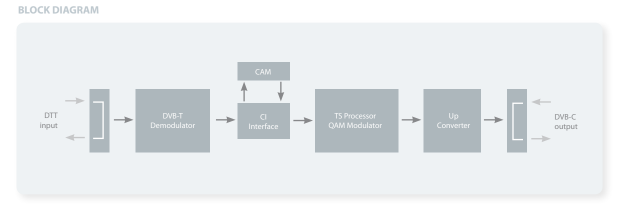
Note:

Due to the large number of manufacturers of CAM modules, it is a responsibility of the client to verify appropriate combinations of CAMs that will work properly with this transmodulator.

* Receiver (STB) or TV set with built-in QAM tuner.

CONNECTIONS

- 1 RF input
- 2 RF output
- 3 Power BUS
- 4 Control BUS
- 5 CAM slot
- 6 Programming unit / PC socket
- 7 RF input
- 8 RF output



Televes

MATV



Reference				563601	
		Frequency range	MHz	177,5226,5(VHF) / 474858(UHF)	0
		Frequency steps	KHz	125, 166	0
		Locking margin	KHZ	± 500	
	DTT	Input level	dBµV	49 - 90	
	DIT	Input loop-through losses	dB	≤ 1,5	
		Input line powering for preamps	Vdc	0, 12, 24	0
		Input return loses	dB	> 10	
DTT INPUT		Impedance	Ω	75	
		Modulation		COFDM	0
		Guard interval	μs	1/4, 1/8, 1/16, 1/32	
		Scrambling		DVB EN 300744	
	DVB-T	Interleaving		DVB EN 300744	
		FEC inner code		Viterbi (1/2, 2/3, 3/4, 5/6, 7/8)	0
		FEC outer code		RS (188/204)	0
		Bandwidth	MHz	7, 8	0
		Modulation (Constellation)		16, 32, 64, 128, 256 QAM	0
		Symbol rate	Mbaud	< 6,9	0
		Scrambling		DVB EN 300429	0
		Interleaving		DVB EN 300429	0
		FEC outer code		RS (188, 204)	0
		Roll-Off factor	%	15	0
	QAM	PCR Correction		yes	0
		Services deleting		yes	0
		Network_ID		yes	0
DVB-C		Original Network_ID		yes	0
OUTPUT		Spectral inverson		Normal, Inverted	0
		Bandwidth		< 8	0
		Output frequency	MHz	47862	0
		Frequency steps	KHz	250	0
		Output level (max. typ.)	dBµV	80 ± 5	
	DE	Regulation margin	dB	>15	0
	RF	MER	aв	>40	
		Output loop-through losses	ЯĿ	≤ 1,5	
		Ouput return losses	dB	> 12	
		Impedance	Ω	75	
		Powering voltage	Vdc	24	
GENEF	RAL	Consumption	mA	270 (0 Preamp. / 0 CAM), 370 (0 Preamp. / 1 CAM) 320 (1 Preamp. / 0 CAM), 420 (1 Preamp. / 1 CAM)	
SE. IEI		Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	50 x 216 x 175	

Programmable Automatic

MATV

Analogue/Digital Twin Channel Processor



Module that processes 2 channels, analog or digital, whatever the type of service, to function as a converter channel (using different input and output channels) or as an amplifier (with the same input and output channel).

- **Working as a converter**, allows to obtain an output channel different to the one of its input (Twin).
- Working as an amplifier allows equalizing a DTT MULTIPLEX to adapt it to the levels of the rest of signals.
- Its SAW filter provides high selectivity, thus avoiding affecting other adjacent signals.
- Adjustable slope, to balance signal within the bandwidth.



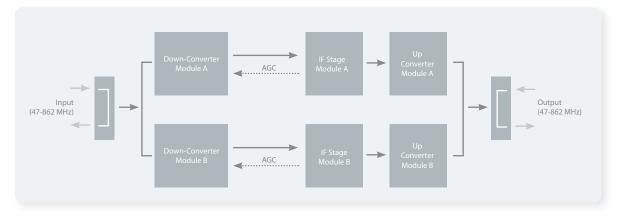
REF. DESCRIPTION

564901 Analogue/Digital Twin (47...862MHz) Channel Processor

CONNECT

- 1 RF input 2 RF output
- 3 Power BUS
- 4 Control BUS
- 5 Programming unit / PC socket
- 6 RFl input
- 7 RF output





Televes

	MATV	TWIN		HDTV		Ø
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Reference				564901	
		Frequency range	MHz	47862	0
		Frequency steps	KHz	125 (digital), 166 (digital), 250 (analogue)	0
		Locking margin	KHZ	± 500	
	A/D RF INPUT	Input loop-through gain	dB	0 ± 3	
		Input level	dBµV	50 80	
		Filter bandwidth	MHz	6 /7/ 8	0
		Input line powering for preamps	Vdc	0, 12, 24	0
		Input return losses	dB	> 10	
		Impedance	Ω	75	
		Frequency range	MHz	47862	0
		Frequency steps	KHz	125 (digital), 166 (digital), 250 (analogue)	0
		Output level (max. typ.)	dBµV	80 ± 5	
		Regulation margin	dB	> 15	0
A/D OUTPUT	RF	Spurious level	dBc	> 60	
		END (Equivalent Noise Degradation)		<2	
		Output loop-throuhg losses	dB	≤ 1,5	
		Output return losses		> 12	
		Impedance	Ω	75	
		Powering voltage	Vdc	24	
GENER	AI	Consumption	mA	400 (0 Preamp.), 450 (1 Preamp.)	
GENER		Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	50 x 216 x 175	

Programmable Automatic

MATV

A/V-PAL Stereo Twin Analogue Modulator



Modulator that generates one or two analog channels from one/two audio/video signals.

- Vestigial side band output.
- High **C/N.**
- Excellent flatness.
- Configuration of video and audio parameters that allows adapting the signal to any standard.
- 9 Tables of channels.
- Test Pattern generator.

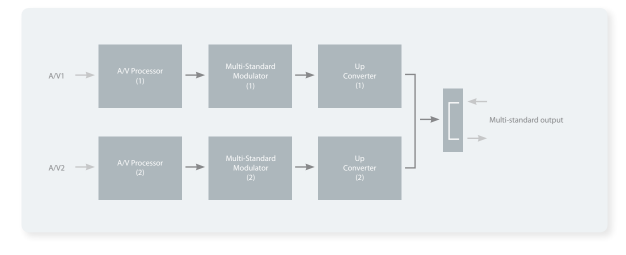


REF.		DESCRIPTION
580	6	A/V-PAL Stereo Twin (47862MHz) Analogue Modulator

BLOCK DIAGRAM

CONNECTIONS

- Power BUS 1
- Control BUS 2
- A/V Inputs (modules A and B) 3 4
- Programming unit / PC socket
- RF input 5
- RF output + 2 channels PAL 6



Televes

MATV









Reference				5806	
		Frequency range	MHz	0,000055	
		Input level	Vpp@75 Ω	1	
		Modulation depth	%	72,5 - 90	0
	VIDEO	Differential gain	%	< 4	
	VIDEO	Differential phase	0	< 4	
		Lum/Chrom delay	ns	< 100	
		S/N Ratio	dB	> 52	
A/V		Flatness	aв	< 1	
INPUT		Frequency range	KHz	0,04 - 15	
		Input level	dBm	-157	0
		Impedance	Ω	10.000	
	AUDIO	Pre-emphasis	μs	50	
		Input level deviation	dBm	-76	0
		Modulation deviation	KHz	±11,5 - ±45	0
		Distortion	%	< 1	
		Flatness	dB	± 1	
		Frequency range	MHz	47862	0
		Frequency steps	KHz	250	0
MULTI-STANDARD		Output level (max. typ.)	dBµV	80±5	
OUTPUT	RF	Regulation margin		> 15	0
(PAL)		C/N @ 5 MHz	dB	> 56	
		Output loop-through losses		≤ 1,5	
		Output return losses (typ.)		14	
		Impedance	Ω	75	
		Powering voltage	Vdc	24	
		Consumption	mA	300	
GENERAL		Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	50 x 216 x 175	

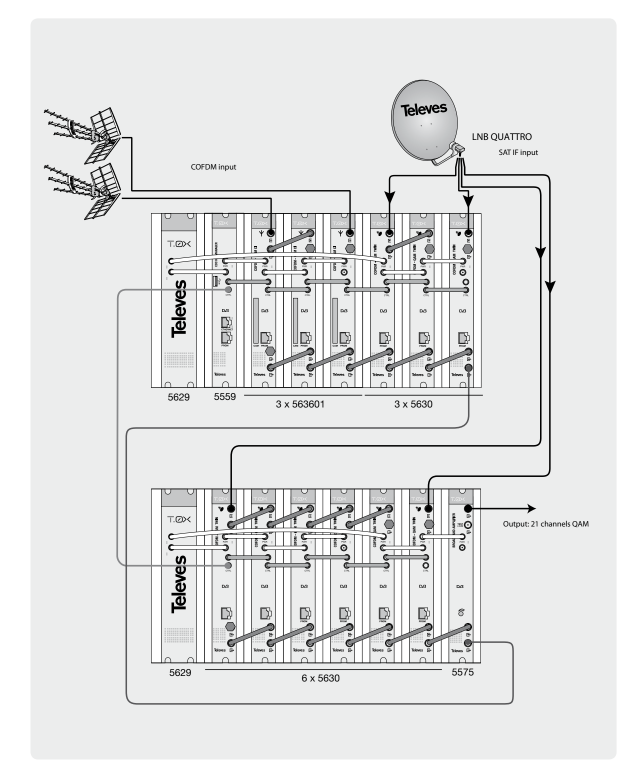
Programmable Automatic

APPLICATIONS

Ref. 5630/563601

COFDM and DVBS/S2 - QAM

Implementation of 18 satellite transponders (SD / HD) and 3 DVB-T channels into 21 DVB-C output channels, with optional remote programming/monitoring CDC-IP/HE and Ref. 5575 as launch amplifier.

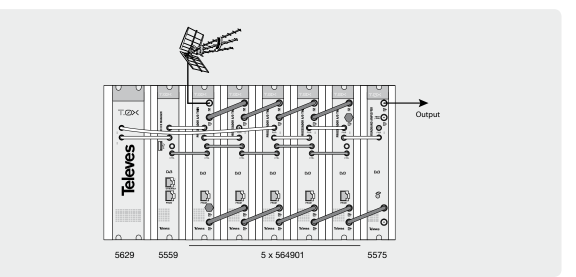


APPLICATIONS

Ref. 564901

A/D Twin Processor

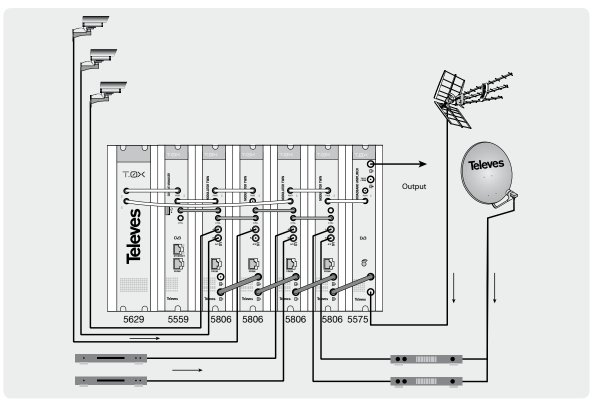
Implementation, amplification and adaptation of 10 free DVB-T channels (SD/HD) into 10 DVB-T output channels, with optional remote programming/monitoring CDC-IP/HE and Ref. 5575 as launch amplifier.



Ref. 5806

A/V-PAL Twin Modulator

Implementation of 8 AV signals into 10 PAL output channels in combination with terrestrial reception, with optional remote programming/monitoring CDC-IP/HE and Ref. 5575 as launch amplifier.

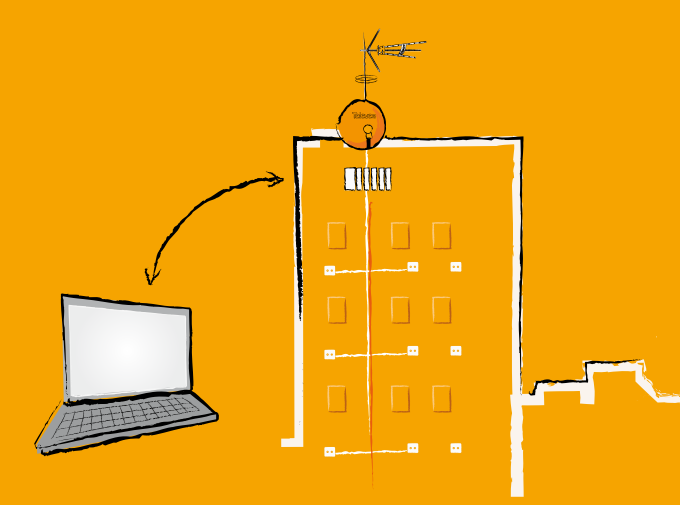




HEADEND CONTROL AND SOFTWARE

The headend management module (CDC) in conjunction with the TSuite software allows remote management of a headend, without needing to be on site.

CDC modules facilitate the set-up in local mode, as they allow accessing to the headend modules using a laptop instead of using a programming unit, module by module.



HEADEND CONTROL AND SOFTWARE

CDC IP/GPRS



This is a device that allows remote monitoring and control of a headend Televés, no matter if it is T.0X, T05 or AvantHD.

Methods to access to IP networks are implemented using, either a 10/100 Mbps Ethernet interface, (ref. 5559 and ref. 555901), or just the ref555901 together with an internal modem GSM / GPRS.

- The management and control of the headers is done through a centralized service called "Televés Services". This portal is located in a Televés Service Center, which requires authentication to access it.
- Equipped with a RISC Microcomputer and an Operating System GNU / Linux, that ensure reliability in the management of interfaces, protocols and peripherals.

REF. DESCRIPTION

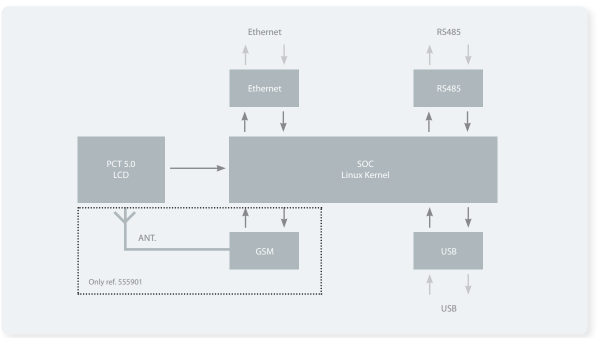
5559Headend control IP555901Headend control IP/GSM

_	
	CONNECTIONS
1	Power BUS
2	USB socket
3	Control BUS
4	SIM slot (only ref. 555901)
5	GSM antenna (only ref. 555901)
б	Ethernet socket
7	Programming unit socket

BLOCK DIAGRAM







Televes

HEADEND CONTROL AND SOFTWARE



eference					5559	555901	
		Operating system			Linux Kernel 2.6.16		
F	IRMWARE	Bootloader			U-boo	ot 1.1.3	
		File system			jff	s2	
				GSM	-	850/900	
		Frequency		DCS	-	1800	
				PCS	-	1900	
			MHz	EGSM	-	80	
		Bandwidth		GSM	-	150	
				DCS	-	170	
HARDWARE	RADIO GSM/GPRS			PCS	-	140	
		Transmission power		GSM	-	+ 33	
				DCS	-	+ 30	
			dBm	PCS	-	+ 30	
		Sensitivity	dbill	GSM	-	- 107	
				DCS	-	- 106	
				PCS	-	- 106	
	CPU			ARM920	0T™ ARM		
		Flash			٤	3	
	MEMORY	SDRAM		ИВ	64		
		NAND Flash		128 x 8bit			
		USB		2.0 Full Speed Host (12 Mbps)			
		RJ45 (1)			Ethernet 10/100 Base-T		
CONNECTIONS	RJ45 (2)			Programming unit PCT-5.0			
		SIM		Cards reader			
		F			-	Antenna GSM/GPR	
		Devuering under an		'dc	-		
		Powering voltage				4	
GENERAL		Consumption	n	nA	300	300	
	GENERAL	Ingress protection IP		20			

HEADEND CONTROL AND SOFTWARE

TSuite



Software that allows remote or local control of a T.0X headend, via a control module ref. 5559 or 555901.

- It is a system of adjustment, maintenance, control, management and remote monitoring from anywhere in the world via IP.
- Allows the use of a PC as local programming unit.
- Designed to support new services.
- Compatible with Avant HD and T05.

TSuite offers through Televés Services, a private portal for each user which enables centralized management of all his headends.

- Allows connection to the CDC device for configuration of the headend.
- Allows monitoring the communication status of the headers, knowing at all times if disconnections are occurring.
- It monitors the sessions (users) activated to control their headends.
- Enable alerts of disconnection/connection, start/end of session.
- Displays the history of communications.
- Also enables direct connection to the T.0X CDC device, allowing local configuration.

REF. DESCRIPTION

216801 TSuite control software





A 216801

Includes:

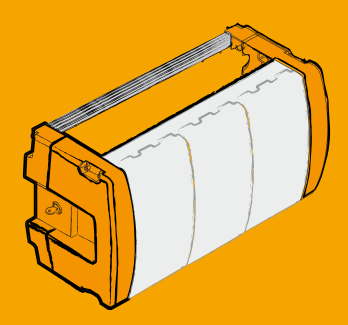
- Software TSuite.
- PC-Module CDC (RS232-RJ45) connecting lead.
- USB-COM (RS232) adapter Ref. 5838.
- USB extender.





AUXILIARY EQUIPMENT AND ACCESSORIES

Items for powering, amplifying, programming and connecting T.0X equipment.



AUXILIARY EQUIPMENT AND ACCESSORIES



RF Amplifier



High power amplifier for the signals processed in a T.0X headend.

- Low distortion of second and third order allowing high output voltage (typical values of 120dBμV).
- Features two inputs, which allows mixing of channels processed from its own headend and channels from other sources.
- Test output.

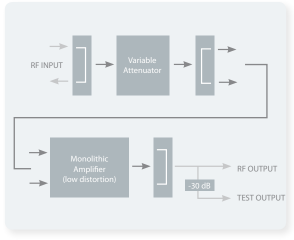


5575 Push-Pu	ull (47862MHz) Amplifier

CONNECTIONS

- 1 RF output
- 2 Test output
- 3 Powering BUS4 Gain regulation
- 4 Gain regula 5 RF input
- 6 RF input
- Reference 5575 MHz 47...862 Frequency range RF Noise figure < 11 dB INPUT **Return** losses > 10 Impedance Ω 75 Frequency range MHz 46...862 Gain dB 44 ± 2,5 DIN45004B 120 dBµV RF Output level 42 CH Cenelec 105 OUTPUT Gain regulation 0 - 20 dB **Return** losses > 8 Impedance Ω 75 Vdc Powering voltage 24 Consumption (max.) mΑ 450 GENERAL Ingress protection IP 20 Dimensions (W x H x D) 50 x 216 x 175 mm

BLOCK DIAGRAM



AUXILIARY EQUIPMENT AND ACCESSORIES



Televes

Power Supply Unit



High power switched-mode PSU, flyback type, high efficiency (> 85%) and capable of delivering 5A at 24V (120W).

- Equipped with two outputs monitored by LEDs to indicate the status of the voltage delivered.
- Detects either overload or short-circuit.
- A maximum current per output.
- It offers protection against output voltage variation.



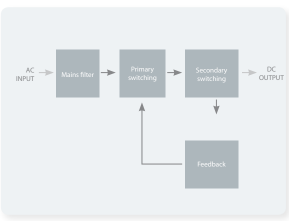
REF.	DESCRIPTION
5629	Switched-mode Power Supply Unit

CONNECTIO

- 1 DC outputs
- 2 Status LED
- 3 Mains socket (196-264 Vac)

Reference		5629			
INPUT	AC	Mains voltage	Vac	196264	
		Frequency	Hz	50, 60	
OUTPUT	DC	Output voltage	Vdc	24	
		Max. current	A	5	
		Max. current per OUT		4	
		Max. power	W	120	
		Efficiency	%	> 85	
GENERAL		Consumption (max.)	W	140	
		Ingress protection	IP	20	
		Dimensions (W x H x D)	mm	75 x 216 x 175	

BLOCK DIAGRAM



AUXILIARY EQUIPMENT AND ACCESSORIES

Programador universal



Programming unit that allows configuration and tuning of programmable units like T.OX, T05, AVANT, ... and other.

- Equipped with memory for storing, downloading and cloning of configurations.
- Varies the illumination of the display to suit the lighting conditions on the installation site.
- User-friendly.
- Includes lead (1 m) with 2 RJ45 male connectors.

REF.	DESCRIPCTION
7234	Universal Programming Unit



▲ 7234

SAVE LOAD DELETE ENTER SAVE ENTER LOAD MODE ENTER SAVE MODE **DR LOAD MODE** Load Save Į I î FIND SETTINGS (III) NODE tt - RURNI 5 -Domaio - #3 (exit) SELECT POSITION SEARCH SETTING HODE 11 AUANI 5 -Sol, 34 (exit) K115 MODE 44 TO DELETE -Cursor activition Current activation . Cursor activity (exit) AV - Select configuration ... ▲▼ - Select position refiguration I Į RUN COMMAND RUN COMMAND 2 MODE 11 AUANT 5 -<u>Sol.</u>34 INPUT DESCRIPTION <11> MODE 44 (22) MODE th - RUANT 5 -Hotell (exit) III - Cursor position Durstmeather . - Cursor position .. Select "delete Maio - # Select 'load' COLUMN DE LA COLUMN ▲ V - Select character Run command . - Plumide î î RUN COMMAND (22) MODE 11 - AUANT 5 -C/ Sol, 34 EXIT LOAD MODE <11> MODE 44 Deletine confie Currier position Hotel Plaza Select 'exit' ▲ V - Select command ICONTERO. But command - Fun I I Į <11> MODE 44 = Avget3 = Hotel Plaza (22) HODE 11 EXIT SAVE MODE (111) Leavine load node ▲ V - Select command (exit) Run command I Leavine save mode

QUICK GUIDE TO CLONE CONFIGUTIONS

Televes

AUXILIARY EQUIPMENT AND ACCESSORIES

Mechanical accessories that allow the installation of T.OX equipment either onto wall or within 19" cabinets.



REF.	DESCRIPTION		
Wall mo	unt		
5071	Standard rail for 7 modules + PSU. L= 498 mm. Aluminum profile.		
5239	Standard rail for 8 modules + PSU. L= 560 mm. Aluminum profile.		
507202	Enclosure for 7 modules + PSU, with lock and ventilation unit, with holes to pass-through cables. Rail length= 498 mm Dimensions (W x H x D): $610 \times 295 \times 235$ mm		
567201	Wall support for 4 modules+ PSU. L= 275 mm. Aluminum profile.		
	\$ 5071/5239		







REF.	DESCRIPTION			
Installation into 19" cabinet				
5301	19" frame, 7 modules + PSU.			
5333	19″ cabinet 15U* Dimensions (W x H x D): 540 x 740 x 400 mm			
5331	19″ cabinet 28U* Dimensions (W x H x D): 600 x 1400 x 600 mm			
5332	19″ cabinet 37U* Dimensions (W x H x D): 600 x 1800 x 600 mm			
5673	Blank plate T.0X			

* Includes door, wheels and ventilation unit.





4061

4071



▲ 5331/5332

4947

REF.	DESCRIPTION			
Connecting accessories				
4061	75 ohms DC-blocked terminal load			
4071	DC blocker transition, F-male/F-female			
4947	Surge arrester, 90 V, 03 GHz			
422603	T.0X Control Bus Interconnection Lead (1m.)			

Note: The indicated number of modules is based exclusively on the available space. Nevertheless, the number of modules that can be fitted is limited by other restrictions, such as consumption or temperature.

PRE-MOUNTED AND CONFIGURED CABINETS

19 "cabinets offered and assembled and tested, turn-key to be directly installed in its final destination.

Key features

ROBUSTNESS

On the robustness of the cabinet, along with the ease of installation. It is possible to remove the side doors and have easy access to every corner of its interior.

Includes wheels that allow greater mobility at the time of installation and subsequent maintenance.

► FLEXIBILITY

The availability of blank plates of 1 height unit (1U), facilitate the configuration of the cabinet and cause the subrack can accommodate any type of configuration.

PROFESSIONAL

It is a professional solution.

The installation is performed by qualified personnel. All subracks are adjusted and tested at the factory, so the installer's work is minimal, while ensuring a high level of reliability.

► EVOLUTIVE

These assemblies are thought to evolve according to market needs, at any time.

HEADEND REMOTE MANAGEMENT

By installing our software TSuite, the headend can be re-programmed remotely, so it can be adjusted to the changes of the programming without having to do it on-site.

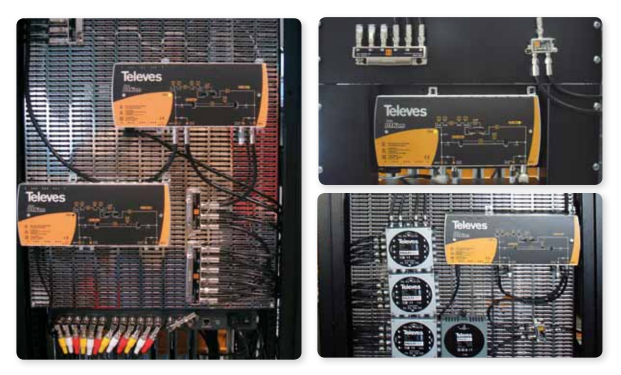
PRACTICAL

All connections are made inside the cabinet and converge into a single output, adjusted and tested for the distribution of the signal in the network.





PRE-MOUNTED AND CONFIGURED CABINETS



All cable assembly and connections are made inside the cabinet

