Televes

MEASUREMENT EQUIPMENT

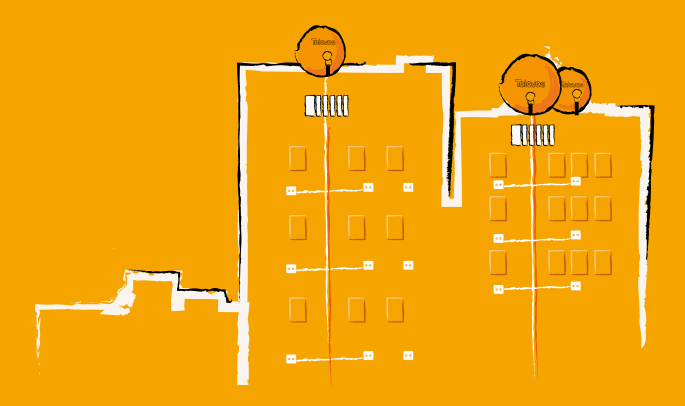




Thanks to their state of the art digital processing technology, Televes' system analyzers provide real-time analysis that ensures unrivaled speed and lab-quality precision in every measurement.

- **Upgradeability:** the basic models can be upgraded with advanced features.
- **Dependability:** total accuracy in every measurement.
- Long battery life: over 4 hours on a full charge.
- Intuitive user interface: their clever menu structure reduces the learning curve.
- Ergonomic design: light and easy to handle.

Their best-in-class spectrum analyzer, features like the Combo Mode, Optical Interface or their multi-standard, multi-function capabilities make the H45 and H60 the most exclusive meters in the market.



H45 COMPACT



H45 COMPACT's real-time digital processing engine is the foundation for its affordable yet powerful set of features.

MAIN FEATURES

- Scan & Log.
- UAL (Universal Auto Lock).
- **QAL** (QPSK auto lock).
- Real time Combo mode.
- Pass/Fail Indicators.
- Exceptional dynamic range and sensitivity: 50dB(TERR/CATV)/45dB(SAT).
- Fiber Optics interface (optional).

PROFESSIONAL-GRADE SPECTRUM ANALYZER

- MAX/min Hold function.
- 1 Marker.
- Automatic satellite identificator.

WORKFLOW AUTOMATION

- > 250 memory slots.
- Datalogs.
- Instant Logs.

DECODING AND MEASUREMENTS

- Automatic C/N measurement.
- **COFDM** echoes measurement (optional).
- FTA SD decoding.
- FTA HD decoding (optional).









DEE	
REF.	DESCRIPTION

BASE MODEL

5990 H45 COMPACT

PREMIUM MODELS

599001 H45 COMPACT + Full HD (Ref. 5990+5991+5997)

599002 H45 COMPACT+ Full HD+CI (Ref. 5990+5991+5997+5998)

599003 H45 COMPACT + FO (Ref. 5990+5999)

599004 H45 COMPACT+ Full HD + FO (Ref. 5990+5991+5997+5999)

599005 H45 COMPACT + Full HD + selective FO (Ref. 5990+5991+5997+599902)

OPTIONS

5991	HD measurements: DVB-S2, DVB-T, DVB-C
5997	H.264 Full HD decoder (Ref. 5991 required)
5998	Common Interface (CI) (Refs. 5991 + 5997 required)
5999	Fiber Optics interface
599902	Selective Fiber Optics Interface Full HD unit required (Refs. 5991 + 5997)
5994	H45 ADVANCE upgrade (Ref. 5991 required)
5909	Certified H-Series calibration

ACCESSORIES

5995 Weatherproof bag

Televes

SYSTEM ANALYZERS **H-SERIES**

H45 ADVANCE



The ADVANCE models add more features to the COMPACT models, such as:

MAIN FEATURES

- Scan & Log.
- UAL (Universal Auto Lock).
- **QAL** (QPSK auto lock).
- Real time **Combo** mode.
- Pass/Fail Indicators.
- Extended dynamic range: 60dB(TERR)/55dB(SAT).
- Fiber Optics interface (optional).
- SPAN settings down to 100kHz.
- RBW settings down to 100kHz.

PROFESSIONAL-GRADE SPECTRUM ANALYZER

- Continous band.
- MAX/min Hold function.
- 3 Markers.
- Automatic satellite identificator.
- Spectrum Zoom.
- Two trace display.
- User-configurable VBW.

WORKFLOW AUTOMATION

- ▶ 1000 memory slots.
- SD card.
- Datalogs.
- Instant Logs.
- Graph Logs.

DECODING AND MEASUREMENTS

- Automatic C/N measurement.
- Sync pulse representation.
- Line C/N.
- COFDM echoes representation
- **DVB-T2** measurements (optional).
- FTA SD decoding.
- FTA HD decoding (optional).



Weatherproof bag included

REF. DESCRIPTION

BASE MODEL

5992 H45 ADVANCE

PREMIUM MODELS

599201 H45 ADVANCE + Full HD (Ref. 5992+5997)

599202 H45 ADVANCE+ Full HD+CI (Ref. 5992+5997+5998)

599203 H45 ADVANCE + FO (Ref. 5992+5999)

599004 H45 ADVANCE + Full HD + CI + FO (Ref. 5992+5997+5998+5999)

599205 H45 ADVANCE + Full HD + CI + selective FO (Ref. 5992+5997+5998+599902)

OPTIONS

598901	DVB-T2 (Ref. 5997 required)
	(

598902 3.3GHz Spectrum Analyzer

5997 H.264 Full HD decoder

5998 Common Interface (CI) (Ref. 5997 required)

5999 Fiber Optics interface

599902 Selective Fiber Optics Interface Full HD unit required (Ref. 5997)

5909 Certified H-Series calibration







MOI	DEL		COMP	PACT		ADV	ANCE			
Refe	erence		5990 599001 599002 59	99003 599004	599005	5992 599201 599202 5	599203 599204	599205		
	Digital Processing Technology		✓				/			
	Scan & Log w/ automatic	Terrestrial / CATV	✓			,	/			
	channel identification	Satellite	✓		,	/				
	Universal Auto Lock. DVB-T, DVB-	-C, DVB-S&S2	✓			,	/			
	Q.A.L. (QPSK Auto Lock)		✓			,	/			
	Interfaces		USB & S	SCART		SD	card			
	USB SW update		✓			,	/			
	Latest version HW & SW		✓				✓			
	Thumbwheel navigation		✓				✓			
S	Satellite frequency selection			IF, rea	I RF, chann	nel and memory				
Æ	Units			dB	μV, dBmV, α	dBm, dBμV/m				
MAIN FEATURES	Power-saving auto shut off (1-59	min.)	✓				✓			
쁘	Power-saving auto suspended m	node (1- 59 min.)	✓			,	/			
¥	Languages		English, S	panish, Germa	ın, French,	Italian, Portuguese, Russia	n, Polish			
Σ	Menu and measurement display	,		C	n-Screen-E	Display (OSD)				
	Teletext				Analog 8	& Digital				
	One screen measurements		✓				✓			
	Pass/Fail Indicators		✓			,	/			
	Real-time COMBO mode		✓				/			
	0 . 0	Terrestrial / CATV	50 c	dB		60	dB			
	Dynamic Range	Satellite	45 0	dB		55	dB			
					✓			/		
	Fiber Optics Interface		Opc. 5999	✓	selective	Opc. 5999	✓	selective		
	HDMI output		_	_	√	_	_	✓		
		Terrestrial / CATV	5, 10, 20, 50, 100, 20	0, 500 MHz & F	JLL	100, 200, 500 kHz; 1, 2 M	 IHz; 1, 1.5 & 2 GHz	& FULL		
	SPAN	Satellite	5, 10, 20, 50, 100, 200			100, 200, 500 kHz; 1, 2 M				
			100, 200, 800	y 3200 kHz	User-selectable: 300 Hz to 6.4 MHz					
		Terrestrial / CATV	User-select Automa							
	RBW		200, 800 &							
		Satellite	User-select	able: No						
~	DED massurament in spectrum	mada	Automa	tic: Yes		√				
SPECTRUM ANALYZER	BER measurement in spectrum Vertical scale (dB/div)	mode	Selectable:	E 0 10 dD	Selectable: 1, 2, 5, 10 dB					
Ţ	Overload alarm		Jelectable. ✓		✓					
Š	Real time sweeping speeds		< 250		< 10 ms					
≧	Display refresh		< 250		< 100 ms					
골	MAX/min hold mode		√ 230		< 100 ms					
Ü	Markers		1	3						
S	Spectrum analyzer Zoom		_			3				
	Two trace display		_				✓			
	Event trigger		_				· /			
	Background noise display		✓			,	· /			
	Digital Signal sampling detecto	rs					· /			
	User-selectable VBW	.5	_				✓			
	Automatic satellite ID		✓				/			
	Memories		250	0		10	000			
O	Macros				ocros w/ 25	0 memories each	,00			
¥	Datalogs		_		.0.03 11, 23		✓			
ΣO	Log capacity				30,000					
5	SD card		_				/			
``						,				
9	Outlet type selection		✓			✓				
Ä	Installation/Outlet datalog classification		✓				✓			
WORKFLOW AUTOMATION	Instant Logs		✓			✓				
-	Graph Logs						✓			
te	Data Logger		✓			/				
HSuite	Graph Logger	т –					✓			
I	Pass/Fail indicators configuration	n	✓			,	✓			

Televes

SYSTEM ANALYZERS **H-SERIES**

MO	DEL				COMF	ACT				ADV	ANCE					
	ference		5990	599001			599004 599005	ADVANCE 5 5992 599201 599202 599203 599204 599205								
110	Return channel (5-47 MHz): DVB-T, DVB-C & analog		-					3772	377201	377202	377203	37720	337203			
	Terrestrial/CATV (47-880 MHz): D	=			✓											
	FM radio (80-110 MHz)			✓					,	/						
BANDS	GSM (880-950 MHz): Spectrum mode measurements			-							00 MHz					
¥	Satellite (950-2,220 MHz): DVB-S	P. DV/D C2	DVBS2 HD	DVBS2 HD ✓ DVBS2 HD 5991 Opt.					C	ontinuo	ous band					
	Satellite (950-2,220 MHZ). DVB-3 (X DVD-32	5991 Opt.	.	D\	/B32 ND	3991 Opt.									
	Wi-Fi (2,220-2,500 MHz): Spectrum I				-											
	Extended spectrum analyzer (2,50	00 - 3,300 MHz)			-						2 Opt.					
E	Color-coded level scale				✓						<u> </u>					
Ξ	Level and C/N triggered audio al				✓						/					
뿚	V/A & C/N readings (while displaying	ig video)			C/N 4	5 dB		. 15		C/N	52 dB					
ISL	Sync pulse representation						√ (Terre	estrial)			/					
ANALOG MEASUREMENT	Video line representation										/					
5	Automatic C/N															
2	Line C/N										/					
Ž	Standards					PAL B	'G, D/K, I, SECAI		/K, L, N I	SC						
•	Input range						-15 to 13									
	Power level Automatic C/N				✓		-15 to 13	υ ασμν			/					
	Referenced C/N				_				in		um mode	h				
	Level and C/N triggered audio al	arm			_				111		/ HIOGE	-				
	COFDM echoes representation	arm	HD 5991								<u>'</u>					
	QAM, DVB-S2 (8PSK or QPSK) & CO	FDM constellation display	Opt.	✓	D\	/BS2 HD	5991 Opt.				· /					
	Packet Error Rate	22	. p. 44		_						/					
	NICAM				_					,	/					
	DVB - T2				-					59890	1 Opt.					
		BER					9.9E-2 to	1.0E-8								
		MER	> 38					38 dB								
	DVB-C	Auto Att.	✓					✓								
7		PWR					40 to 12									
ä		Symbol Rate					AUTO, (700 to		iud)							
Ξ		cBER	9.9E-2 to 1.0E-6													
3	D1/D T	VBER	1.0E-4 to 1.0E-8													
Ä	DVB-T	MER PWR	> 35 dB													
DIGITAL MEASUREMENTS		Automatic offset detection	40 to 125 dBμV ✓													
₫		cBER	1.0E-2 to 1.0E-6													
<u>5</u>		vBER	1.0E-4													
	5)/5.67/ (0.41 - 1 - 1 - 1 - 1	MER	✓					✓								
	DVB-S (w/ Q.A.L. technology)	(W/ Q.A.L. technology) PWR					40 to 12	0 dBµV								
		Symbol Rate					AUTO, 1 to	45 Mbau	d							
		Code Rate					AUTO, 2/3, 3/4	3/4, 5/6, 7/8, 1/2								
		Link Margin									20 dB					
		cBER									o 1.0E-8					
		BCH BER							5		o 1.0E-8					
	DVB-S2 MER HD 5991			1		HD 599	1 Ont	✓								
	DVB-32	DVB-S2 Auto Att. Opt.			ODI.		•		110 399	т Орг.				, 20 dBµV		
		Symbol Rate									20 авру 30 Mbai	ıd				
								AUTO (, 1/3, 2/5		/2.2/3.			
		Code Rate								6, 8/9, 9/		,				
	Free-to-Air MPEG-2 SD decoder				✓					,	/					
	Free-to-Air H.264 HD decoder up	to 1920×1080p (Full HD)	5997 Opt.	✓	✓	5997 Opt	. ✓	5997 Opt.	✓	✓	5997 Opt		✓			
EG	Number of services, selected serv	vice, audio services			✓					•	/					
MPEG	NID, VPID, APID, SID (w/ Network D	escriptor)			✓					,	/					
	Video resolution, audio type, lang	guage			✓					•	/					
	HD identification				✓			✓								
	CAM module (MPEG-2 only)		5998 O	pt.	✓		998 Opt.	5998 (5998 Opt	. •	✓			
B	Power feed w/extra burst (14, 19.5	V to compensate long cable runs)					4 V - 13 + 1/18	+ 1/24 V	(Extra E							
FED	22 kHz tone switch				✓											
LNB	DiSEqC & SCR				✓						<u>/</u>					
	Motor control			1	- 101	(m	£	✓								
BATT.	Type / Autonomy	W Consumption O Auto		Lit	io-ION ✓		irom a full cha	harge on low consumption mode)								
BA	Energy management: Normal, Lo Battery status indicator (w/ scree				✓						/					
	battery status indicator (w/ scree	mean and addio beep)			•						•					

H60 ADVANCE



Televes launches its newest masterpiece with substantial enhancements and state-of-the-art new features, now presented in a larger and much brighter screen.:

MAIN FEATURES

- 640x480 resolution screen.
- Scan & Log.
- UAL (Universal Auto Lock).
- QAL (QPSK auto lock).
- Real time Combo mode.
- Pass/Fail Indicators.
- Exceptional dynamic range and sensitivity: 60dB(TERR/CATV)/55dB(SAT).
- Fiber Optics interface (optional).
- SPAN settings down to 100kHz.
- RBW settings down to 200Hz.
- Ethernet remote control / measurements (optional).
- ► HDMI output

PROFESSIONAL-GRADE SPECTRUM ANALYZER

- 3.3GHz continuous band.
- MAX/min Hold function.
- 3 Markers.
- Automatic satellite identificator.
- Spectrum Zoom.
- Two trace display.
- User-configurable VBW.

WORKFLOW AUTOMATION

- 1000 memory slots.
- SD card.
- Datalogs.
- Instant Logs.
- Graph Logs.

DECODING AND MEASUREMENTS

- Automatic C/N measurement.
- Sync pulse representation.
- Line C/N.
- COFDM echoes representation
- DVB-T2 measurements (optional).
- FTA SD decoding.
- FTA HD decoding (optional).
- CATV tools: TILT, RF Attenuation, HUM, CTB/CSO.
- Multi-window selective optical measurements.



www.televesh60.com Weatherproof bag included

DESCRIPTION

BASE MODEL

H60 ADVANCE (Full HD + CI + F.O. + 5...3.3GHz spectrum anal.) 5960

PREMIUM MODELS

H60 ADVANCE (Full HD + CI + selective F.O.

+ 5...3.3GHz spectrum analyzer)

USA MODELS

596001 H60 ADVANCE (Full HD + 5...3.3GHz spectrum analyzer)

596002 H60 ADVANCE (Full HD + F.O. + 5...3.3GHz spectrum analyzer)

OPTIONS

598901 DVB-T2

599902 Selective Fiber Optics Interface

598903 Ethernet remote control and measurements

Certified H-Series calibration 5909







with Digital Processing

Unrivaled speed and lab-quality precision in all your measurements...

...now presented in a larger and much brighter screen.

Tilt screen, RF attenuation measurements,
H.264 with C.I., Full HD video on the screen, Selective optical
interface, HDMI output, DVB-T2 demodulator,
5.7" high resolution screen, Real-time Digital Processing

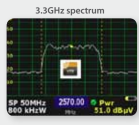
Once finished, export the results to your computer using the included **HSuite** software.



Leave your H60 connected to your headend, node or anywhere in your HFC distribution network and control the unit and measure signals and quality parameters remotely











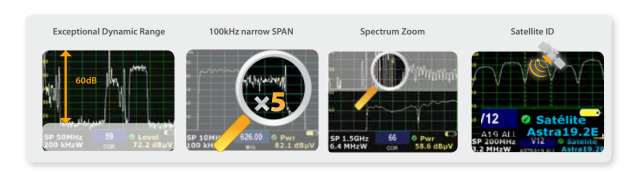
Spectrum Analyzer

- Exceptional Dynamic Range and Sensitivity. Up to 60dB, allows testing weak and strong signals with equal accuracy.
- 100kHz resolution. Digital filters down to 300Hz and frequency resolutions of 100kHz allow the installer to study every possible nuance or impairment in the signal.
- Spectrum Zoom. Dig deep, without losing sight of the big picture.
- Event triggers and hold mode. Easy detection of quick pulsing signals.
- 3.3GHz extended range. Test any desired or interfering signal up to 3.3GHz. Ideal for troubleshooting broadcast and wireless networks.
 - WIMAX.
 - LTE channels.
 - Peaking of optical-LNB and stacking-LNB systems.



LTE Band	Transmission Mode	Uplink (MHz)	Downlink (MHz)		
BAND-7	FDD (frequency divison duplex)	2,500 2,570	2,620 2,690		
BAND-38	TDD (time division duplex)	2,570 2,620	2,570 2,620		

Example of LTE channels over 2,200 MHz



Combo Mode

- Full-HD picture on screen, spectrum, measurements and pass/fail indicators in one single screen updated in real time.
- All the signal information you need, in plain sight.
- Completely automatic input signal parameter detection and measurement with no setup needed.





Fiber Optics Interface

- Certification of FTTx networks.
- Multi-window optical power measurement in every screen (dBm or mW).
- Optical attenuation When paired with the OPS3L it automatically measures the optical attenuation budget over 1310nm, 1490nm and 1550nm.
- Optical Interface with built-in receiver Demodulation, visualization of HDTV pictures and measurement of all the TV signal quality parameters directly over fiber.



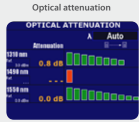
CONFIG. RF/OPTICA

Entrant and of the Control

Configuration

Conf







RF Attenuation Measurements

- Attenuation graphical representation in up to 10 different channel/frequencies.
- Transform your H60 into a field network analyzer:
 RF ATTENUATION + NOISE GENERATOR (Ref. 5930)
- User-selectable parameters:
 - ► Reference signal calibration.
 - Display mode.
 - # of frequencies/channels.
 - ► Channel/frequency selection.
 - Reference level configuration.
 - ► Vertical scale (dB/div) selection.











Rofo	rence		5960	596005
Kele	Digital Processing Technology		3900	596005
	Scan & Log w/ automatic channel	Terrestrial / CATV		<i>-</i>
	identification	Satellite		<i>·</i> ✓
	Universal Auto Lock. DVB-T, DVB-C, D			✓
	Q.A.L. (QPSK Auto Lock)			✓
	Interfaces		HDMI, USB, SD card, N	lini-DIN, CAM, FC/APC (F.O.)
	USB SW update			✓
	Latest version HW & SW Thumbwheel navigation			∀
ES	Satellite frequency selection		IF, real RF, cha	nnel, and memory
₽	Units			V, dBm, dBμV/m
EA	Power-saving auto shut off (1-59 min)		✓
MAIN FEATURES	Power-saving auto suspended mode	2 (1- 59 min.)		✓
₹	Languages			Italian, Portuguese, Russian, and Polish
2	Menu and measurement display Teletext			n-Display (OSD) g & Digital
	One screen measurements		Ailaic	y & Digital
	Pass/Fail Indicators			✓
	Real-time COMBO mode			✓
	Dynamic Range	Terrestrial / CATV		50 dB
	-	Satellite		55 dB
	Fiber Optics Interface HDMI output			✓
	Ethernet remote control and measu	rements	598	9903 opt.
	SPAN SPAN	Terrestrial / CATV		, 100, 200, 500 MHz, 1, 1.5, 2GHz & FULL
	SPAIN	Satellite	100, 200, 500kHz, 1, 2, 5, 10, 20, 50	, 100, 200, 500 MHz, 1, 1.5, 2GHz & FULL
	RBW	Terrestrial / CATV		00, 200, 400, 800kHz, 1.6, 3.2MHz
~		Satellite	200, 400, 800	OKHz, 1.6, 3.2MHz
ZE	BER measurement in spectrum more Reference level	ue	User-selectabl	e: 1, 2, 5, and 10 dB
Ž	Overload alarm		OSCI SCIECTADI	√ V
Ž	Real time sweeping speeds			10 ms
SPECTRUM ANALYZER	Display refresh		<	100 ms ✓
⊋	MAX/min hold mode Markers			3
5	Spectrum analyzer Zoom			<u>√</u>
E	Two trace display			✓
S	Event trigger			✓
	Background noise display			√
	Digital Signal sampling detectors User-selectable VBW			✓ ✓
	Automatic satellite ID			<i>→</i>
	Memories			1000
> Z	Macros		100 macros w/	250 memories each
WORKFLOW AUTOMATION	Datalogs Log capacity		Uni	✓ to 30,000
쥬	SD card		Ор	√ ×
2 g	Outlet type selection			✓
≥≥	Installation/Outlet datalog classifica	tion		✓
	Instant Logs			✓
	Graph Logs			√
Suite	Data Logger			
HS.	Graph Logger			✓
	Pass/Fail indicators configuration			✓
	Return channel (5-47 MHz): DVB-T, [OVB-C & analog	✓ 5 to 3,300 M	Hz continuous band
	Terrestrial/CATV (47-880 MHz): DVB-	T, DVB-C, DVB-H & analog	✓ DVB-T	2 598901 opt.
DS	FM radio (80-110 MHz)			✓
BANDS	GSM (880-950 MHz): Spectrum mod			✓
8	Satellite (950-2,220 MHz): DVB-S & D			✓
	Wi-Fi (2,220-2,500 MHz): Spectrum mo			✓
	Extended spectrum analyzer (2,500 -	3,300 MHz)		✓
	Level			✓
TS	Level and C/N triggered audio alarn	1		✓
Ē	Automatic C/N		C/I	N 52 dB
Ē	Line C/N			√
J.	Field Strength			√
AS	Automatic C/N			√
ANALOG MEASUREMENTS	CTB/CSO			√
90	HUM			✓ D
ALC	Sync pulse representation		√ (To	errestrial)
A	Video line representation		241 276 277 155	CAAA DIG DIK LANTEG
	Standards			CAM B/G, D/K, L, NTSC
	Input range		-15 to	130 dBμV

Televes

SYSTEM ANALYZERS **H-SERIES**

Ref	erence		5960 596005					
	Power level		-15 to 130 dBμV					
	Automatic C/N		✓					
	Referenced C/N		✓					
	Level and C/N triggered audio alarm	า	✓					
	COFDM echoes representation		✓					
	Constellation display: DVB-T (user-sel DVB-T2 (598901 opt.), DVB-C, DVB-S2		1					
	Packet Error Rate		✓					
	NICAM		✓					
		cBER	9.9E-2 to 1.0E-6					
		∨BER	1.0E-4 to 1.0E-8					
	DVB-T	MER	> 35 dB					
		PWR	40 to 125 dBμV					
		Automatic offset detection	✓					
		Link Margin	-1 to 10dB					
2		LDPCBER	1.0E-2 to 1.0E-6					
Ä	DVP T2 (509001 only)	BCHBER	9.9E-2 to 1.0E - 8					
Ξ	DVB-T2 (598901 only)	MER	> 35dB					
DIGITAL MEASUREMENTS		PWR	40 to 120 dBμV					
EAS		Automatic offset detection	✓					
Ξ		BER	9.9E-2 to 1.0E-8					
Ĭ		MER	> 38dB					
Ū	DVB-C	AUTO Attenuation	✓					
۵		PWR	40 to 125 dBμV					
		Symbol Rate	AUTO, (700 to 7200 kbaud)					
		cBER	1.0E-2 to 1.0E-6					
	DVB-S (w/ Q.A.L. technology)	∨BER	1.0E-4 to 1.0E-8					
		MER	✓					
	DVD 3 (W) QJ i.E. teermology)	PWR	40 to120 dBμV					
		Symbol Rate	AUTO, from 1 to 45 Mbaud					
		Code Rate	AUTO, 2/3, 3/4, 5/6, 7/8, 1/2					
		Link Margin	(-8.3) to 20 dB					
		cBER	1.0E-2 to 1.0E-8					
		BCH BER	5.0E-2 to 1.0E-8					
	DVB-S2	MER	√					
		AUTO Attenuation	√					
		PWR	40 to120 dBμV					
		Symbol Rate	AUTO, 1 to 30 Mbaud					
		Code Rate	AUTO (supporting 1/4, 1/3, 2/5, 3/5, 1/2, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10)					
		Wavelength	1310 nm, 1490 nm, and 1550 nm					
ERS	Optical	Attenuation	✓					
OTH.		CWDM channel	<u>-</u> ✓					
0	RF	RF Attenuation	✓					
		TILT	✓					
	Free-to-Air MPEG-2 SD decoder		√					
	Free-to-Air H.264 HD decoder up to	• • • • • • • • • • • • • • • • • • • •	√					
Ö	Number of services, selected service		√					
MPEG	NID, VPID, APID, SID (w/ Network Descr		√					
	Video resolution, audio type, langua	ge	√					
	HD identification		√					
	CAM module (MPEG-2 only)		√					
G	Power feed w/extra burst (14, 19.5V to	o compensate long cable runs)	13/18/24 V - 13 + 1/18 + 1/24 V (Extra Burst)					
H	22 kHz tone switch		✓					
LNB FEED	DiSEqC & SCR		✓					
ER	Type / Autonomy		Litio-ION (over 4 hours from a full charge in low-consumption mode)					
BATTERY	Energy management: Normal, Low C		√					
B	Battery status indicator (w/ screen ic	on and audio beep)	✓					

USA models: H60 technical specifications

		H60 ADVAN	NCE				
	MAIN FEATURES	REFERENC	ES				
		596001	596002				
	Real-time digital processing	✓					
	High Sensitivity (-75 dBmV to 70 dBmV) Extended Dynamic Range (60 dB)	✓					
5	Combo Mode (HDTV picture, spectrum analysis, measurements and pass/fail indicators in one screen)	✓					
Product differentiation	Hsuite computer SW Download measurements Threshold edition Job report generation Channel plan customization	~					
Ě	Total remote control and measurements in real time (Ethernet)	opc. 5989	03				
	5.7"TFT Display	✓					
	Ergonomy (4 lbs) , > 4.5h battery autonomy, ease-of-use	✓					
	Weatherproof bag	✓					
nalysis	Visualization and analysis of analog signals (NTSC) with sync and line representation	·					
HDTV measurements and analysis	ATSC/8VSB, QAM Annex A/B/C, DVB-S, QPSK Turbo, 8PSK Turbo, DSS, DVB-S2	2					
reme	DVB-S2 high definition measurements (Link Margin)	✓					
ieasu	Errored packet analysis in ATSC, QAM and Satellite	<u> </u>					
<u> </u>	Constellation display: QAM and DVB-S2	✓					
웊	CATV tools: TILT, CTB, CSO, HUM, Equalizer	✓					
	RF attenuation measurements	✓					
Full HDTV Display	Full HD (H.264@1080p) Audio Digital: AC3 (Dolby Digital) EAC3 (DD+) AAC w/ HDMI	~					
E	HDMI output: Video, OSD, Spectrum Analyzer	✓					
Fiber Optics	TV signal and spectrum analysis directly over fiber. Optical power and attenuation measurements in 1310, 1490 y 1550 nm	opc. 5999	✓				
Ę	Professional-grade spectrum analyzer Real-time sweep speeds < 10 ms	✓					
Professional-grade Spectrum Analyzer	SPAN: 100kHz to 3.3GHz RBW filters: Down to 200 Hz	✓					
ıal-grade Analyzer	Continuos band from 2 MHz to 3.3 GHz	✓					
onal- Ang	Spectrum capture (pictures and raw data)	✓					
ofessic	Event triggers for intermittent signal detection	✓					
P.	LTE-Ready frequency range up to 3.3 GHz	✓					

Compare H45-H60 models

			H4	5 CO	MPA	СТ			H ⁴	45 A[OVAN	CE		H60 AD	VANCE
	MAIN FEATURES							RI	FFR	ENC	ES				
				0.1		_		REFERENCES							
		2990	599001	599002	599003	599004	599005	5992	599201	599202	599203	599204	599205	2960	596005
	Real-time digital processing			~	/					,	/			~	/
5	High sensitivity (-15 to 130 dB μ V) Extended dynamic range			•	/					,	/			v	<i>'</i>
ntiatic	Combo mode (picture, spectrum, measurements, pass/fail)			~	/					,	/			•	/
Product differentiation	Hsuite computer SW • Management • Update • Job report generation			•	<i>(</i>			✓						v	/
Pro	Screen size							5″						5	5.7"
	Ergonomy (2,2 kg) , > 4.5h battery autonomy, ease-of-use			v						,	/			•	
	Weatherproof bag		5	995 (optio	n				,	/			•	/
alysis	Analog terrestrial TV analysis and display (w/ sync pulse representation)			~	/			√			v	(
d au	DVB-T, DVB-C, DVB-S			~						,	/			✓	
ıts an	DVB-S2 high definition measurements (Link Margin)		✓	✓		✓	✓	✓					✓		
ıremer	Errored packets analysis: DVB-T, DVB-C, DVB-S, and DVB-S2							✓				٧	<i>(</i>		
TV measurements and analysis	Constellation display: DVB-T, DVB-C, DVB-S2, and ECHOES (DVB-T)		✓	✓		✓	✓	✓						✓	
F	DVB-T2 measurements, constellation and full-HD video display										59	8901	opti	on	
Full HD pictures on	Full HD (H.264@1080p) Audio Digital: • AC3 (Dolby Digital) • EAC3 (DD+) • AAC w/ HDMI		√	✓		✓	√		✓	√		✓	√	۰	/
₹.	MPEG2 encrypted channels H.264 encrypted channels - CAM module			✓						✓		,	/	•	/
Fiber	Fiber optics interface and built-in receiver Optical attenuation on 1310, 1490, and 1550nm				✓	✓					✓	✓	✓	v	/
ш с	Selective F.O. interface						✓						✓		✓
lyzer	Professional-grade spectrum analyzer Real-time sweep speeds < 10 ms							✓						v	<i>(</i>
Professional-grade Spectrum Analyzer	SPAN: 100kHz to 2.5GHz RBW: Down to 200 Hz									,	/			•	/
pectr	5 to 2,500MHz continuous band							✓				•	/		
ade S	Spectrum graph logs							✓					•	/	
ıal-gr	Event triggers									,	/			v	
ssion	3,300 MHz extended spectrum analyzer						✓		59	8902	2 opti	on		✓	✓
Profe	CATV tools													✓	✓

H30 Next Generation CATV Meter



New from Televes, a go-to meter designed with the needs of a Cable TV operator in mind.

The H30 is a light weight, rugged unit, packed with all the features needed to install and trouble shoot a television system using QAM digital modulation as well as NTSC analog signals.

This handy little unit is even inexpensive enough to leave in your headend and use its unique in its class remote measurement and control capabilities to provide long term monitoring or to trouble shoot those hard to find, intermittent problems.

Available for the first time in such a portable and affordable package, its real time digital processing engine gives the installers the lab-precision measurements needed in today's fulfillment environment.

FEATURES AND BENEFITS

- Remote Control & Measurements In an affordable package.
- Rugged and Light Weight Total reliability.
- Intuitive User Interface Reducing the learning curve.
- Ergonomic Handheld Design Three buttons + thumbwheel.
- Long Battery Life Over 5 hours on a full charge.
- Lab-quality Precision Real-time digital processing.
- Feature-packed With pass/fail indicators.
- Automatic SW upgrades Updated at all times.
- 100% Automatic Signal detection.
- System Scan.
- QAL Technology.
- Tilt.
- Voltmeter.
- HUM.

REF.	DESCRIPTION
593102	H30 DVB-C
USA M	ODEL
593101	H30 CATV



Reference		593101 / 593102		
Frequency	MHz	5 to 1,002		
Resolution	kHz	50		
Input impedance	Ω	75		
Input level	dΒμV	45 to 125		
Standards		ITU-T J.83 Annex A/B/C		
Modulation		16/32/64/128/256 QAM, QPSK		
Symbol Rate	Msps	2 to 6,9		
MER	dB	≤ 40		
Tolerance	dB	± 2		
Digital Measurements	Power MER C/N Pre-BER, Post-BER (Annex B) BER (Annex A/C) Constellation display			
Analog Measurements		Video level Audio level V/A ratio C/N CTB/CBO		
General				
Display		2,8"TFT full color		
Screen resolution	pixel	400 x 240 (2,8")		
Weight	g	510		
Size (H x W x D)	mm	175 x 100 x 52		
AC Adaptor	Vdc	12		
Battery	Vdc	Li-lon 7,2		
Battery charge	mAh	2,300		
Operating temperature	°C	-5 to 45		

Channel info

➤ The single channel measurement automatically detects the type of channel, providing video and audio levels, V/A, and C/N for analog signals, and Power, C/N, MER, Pre-BER, and Post-BER in digital mode. All these tests are completed using just one button push and all the metrics reported based on user-defined location thresholds providing pass/fail results easy to interpret by even the least experienced technician in the team.

Pass/fail indicators

- Reduce installer errors with on screen pass/fail indicators that give a quick and easy to understand interpretation of the test results.
- Different thresholds are available for different testing locations such as headend, launch amp, tap, bonding block, customer premises, etc.

Constellation display

- The Constellation display is an indispensable tool for the technician when trying to measure the quality of the QAM modulated signals.
- Constellation diagrams help detect the presence of noise, phase jitter, interference, and gain compression, all of which impact overall signal quality leading to service disruption.
- By visually inspecting the size and shape of the dots within the constellation matrix, the technician can easily identify the nature of the problem.

Remote control / measurements

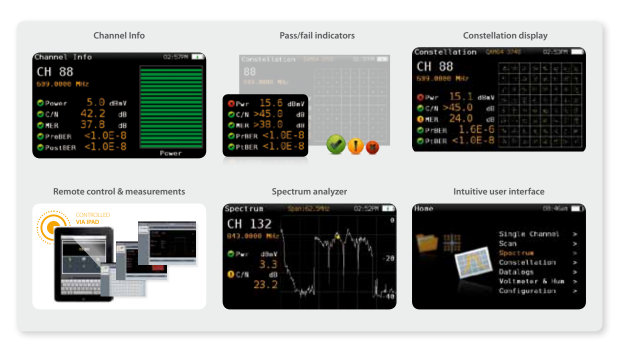
- Control your meter and access your measurements from a smartphone, tablet, laptop or any other internet connected device.
- Ideal for extended signal tests over time in headends and broadband distribution networks. Leave your H30 connected to your headend or anywhere in your plant and control the unit to measure signals and quality parameters remotely.

Spectrum analyzer

- The H30's spectrum analyzer includes 2.5, 6.25, 12.5, 25, 62.5, 125, 250, 500MHz, and 1GHz full span settings, as well as automatic reference level adjustment.
- Real-time processing speeds ensure capture of any fast, intermittent plant impairments. You'll be blown away by the accuracy and level of detail provided by this ultraportable pocket-sized spectrum analyzer.

Intuitive user interface

- Easy to use one-level menu structure with very intuitive functions for increased usability, faster operation and maximum productivity.
- No function requires more than three successive button pushes to achieve the desired operation. It doesn't get any easier than this.



Integral management software

HSuite is the H-Series integral management software tool that allows you to:

- **Download** test results and graphs
- Job report generation
- Channel plan customization
- ► Threshold configuration (for pass/fail indicators)
- **Update the firmware** of the unit



Workflow automation



HSuite connects the H-Series meters to a database to keep the firmware always updated

ONLINE UPDATES

Update your tool and keep it always fresh with the latest developments, completely automatic. You will just need a computer and internet connection.

It allows to update the following:

- Channel plans
- HSuite software version
- ► H-Series meters software version

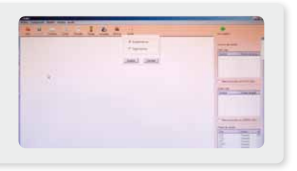
BACKUP

Backup all your meter's data:

- Memories
- Macros
- Channel plans

Save the data to a PC so they can be restored to the same or other units, allowing to copy a common configuration on all the meters in your team.





HSUITE SOFTWARE

Administrative tools

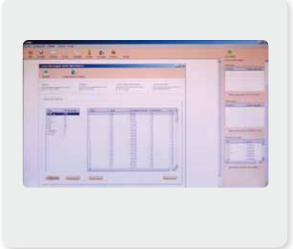
PASS/FAIL CONFIGURATION

Select the pass/fail indicator thresholds and configure each of the four profiles to any particular needs.

CHANNEL PLAN MANAGEMENT

Create, copy or modify custom channel plans to cover different scenarios, properties or regions.





INFORMATION MANAGEMENT

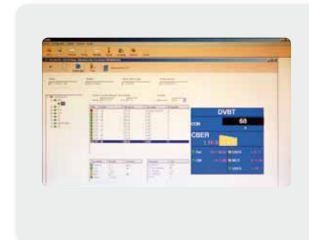
Smart presentation of the meter's data as:

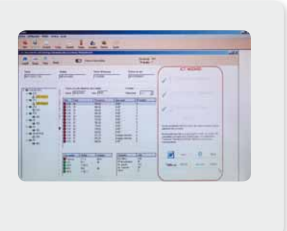
- ▶ Graphs
- Job reports
- Data Logs
- Several formats (Excel[©], XML, etc.)

Analyze the results of automatic measurements such as:

- Macros
- Scan & Log
- Instant Logs

Then present them as numerical or graphic datas.





HSUITE SOFTWARE

Administrative tools

EXPORT DATA IN DIFFERENT FORMATS

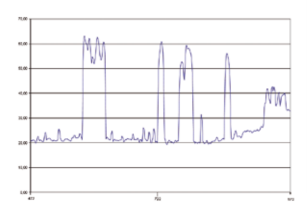
- Automatic job report generation in different regulated formats.
- Intelligent information management.
- Export to Excel[©], XML.
- Print.

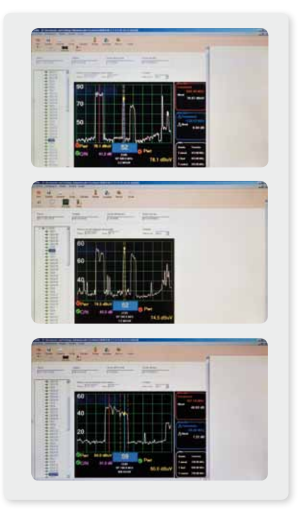
GRAPHS

Manage stored graphs for job report generation.

H-Serie's graphs are not simple screenshots, the underlying RF data is stored as part of the graph log as well.

This data that can be further exported for detailed off-site analysis, providing a powerful remote diagnosis tool.





Remote control & measurements

$\label{eq:homotopy} \textbf{H60 ETHERNET} + \textbf{INTERNET} = \textbf{TOTAL REMOTE CONTROL} \\ \textbf{AND TESTING}$

Control your H60 remotely and make measurements from any internet connected device. Ideal for extended signal tests over time in headends and broadband distribution networks.

Leave your H60 connected to your headend, node, or anywhere in your HFC distribution network and control the unit and measure signals and quality parameters remotely. Once finished, export the results to your computer using the included HSuite software.

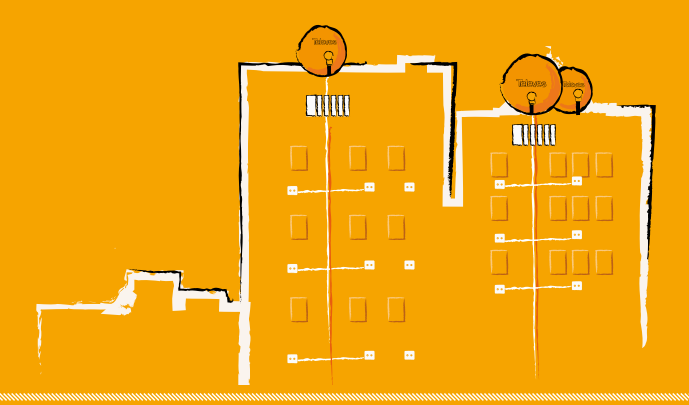




FIBER SPLICING KITS NETWORK CERTIFIERS SIGNAL GENERATORS

Televes provides additional devices that complement the operational features of our field meters and system analyzers.

Equipment for fusion and mechanical fiber splicing and on-site verifications, in addition to the classic equipment for coaxial networks, all geared to meet the most demanding telecommunications regulations worldwide.



FIBER SPLICING KITS

Fiber splicing kits



FUSION SPLICER (Ref. 232101): Three-axis aligning fusion splicer with final verification.

A five inch LCD screen guides the user and allows for the configuration of all the operating parameters. The resulting splices have low insertion loss and virtually no back reflection.

- Fusion surface verification
- Fiber distance adjustment
- Fiber core alignment
- Splice-loss estimation
- Small and light package

MECHANICAL SPLICER (Ref. 2341): Mechanical splicer tool with accessories. Typically used for emergency repairs and fiber testing.



△ 232101

	REF.	DESCRIPTION
	232101	Fusion splicer + F.O. stripping tool (ref. 2324) + F.O. cutting tool (ref. 2323)
Mechanical splicer + F.O. stripping tool (ref. 2324) + F.O. cutting tool (ref. 2323) + Cleaning kit*		11 9 1

(*): Refs. 2322 and 2328 (5 units), 2329 (10 units), 2323, 2324, cleaning tape plus spare, 10 isopropyl alcohol wipes, 10 connector cleaning swabs, and carrying bag.

Reference		232101
Main characteristics		
Average splice loss	dB	0,02 (SM) / 0,01 (MM)
Average splicing time		9 (SM)
Average heating time	sg	30
Fiber aligning method		core aligning (X, Y, Z)
Fiber diameter		125
Coating diameter	μm	0,2-1,5
Fiber cleaved length	mm	16
Datalog capacity		5,000
Screen		
LCD size	inch	5
Display		X & Y simultaneously
Adjustable parameters		
Heating time		
Fiber offset angle		
Tension test		
Fiber type		
Program		Pre-arc power, Pre-arc distance, Arc power, Speed, Overlap
		Electrode clean-up, Electrode aged, Image back
Maintenance		Time & date, Partial counter, Arc counter, Splice memory
		Languages: English, Spanish, German, Portuguese, Russian, Chinese, Corean
Power		111 v. (0.000 AL)
Battery		Li-battery (8,000mAh)
Voltage	Vac	100-240
Consumption	W	30
Weight	gr	3,500
Dimensions (W x H x D)	mm	180 x 190 x 150

Televes

FIBER SPLICING KITS







<u>^</u> 2341

Accessories



REF.	DESCRIPTION	
2327 Fusion sleeves (for reference 2321)		
2322	Fiber optic mechanical splice tool	
2328	Fiber optic mechanical splice (for references 2322 y 2341)	
2323	23 Fiber optic precision cutting tool	
2324	Fiber optic precision stripping tool	
2325	Fiber optic precision multi-fiber cutting tool	
2329	SC/APC connector	
2362	650nm/5dBm red laser pointer pen	





OPS-3L Optical Light Source



Covering three wavelengths (1310, 1490, and 1550nm), the OPS-3L will meet the requirements of just about every application you might encounter. Pairs with the H-Series System Analyzers and automatically measures your optical plant loss.

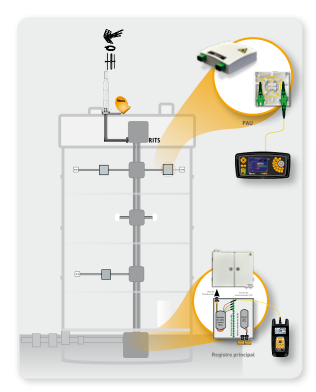
REF. DESCRIPTION

2340 OPS-3L Optical Light Source (1310, 1490, and 1550nm)

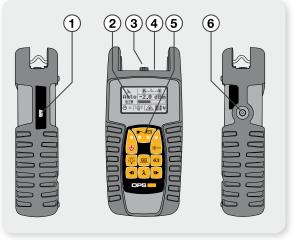
Reference		2340
Screen		LCD 128×64 px
Languages		Universal
Wavelengths	nm	1310, 1490, 1550
Modulation		270Hz, 1kHz, 2kHz Automatic ID (H-Series)
Tolerance	nm	±20
Laser		Fabry Pérot
Power	dBm	0 to -8 (in 1dBm steps)
Short term stability (15 min.)	dB	± 0,1
Long term stability (2 hours)		± 0,3
Power		
Battery	type	Li-Ion 7.4 V
External power	Vdc	12
Consumption (max.)	W	12
Autonomy	h	26



- User-selectable power (0dBm to -8dBm).
- ► The laser can be disabled for adjustment work.
- Signal modulation.
- Automatic ID: Seamlessly pairs with Televes' H-Series System Analyzers and automatically detects the wavelength.
- Power-saving mode with automatic shut off.



UNIT DESCRIPTION 1 USB (firmware updates only) 2 LCD screen 3 Interchangeable FC/APC connector 4 Reset 5 Keypad and monitoring LEDs 6 External 12Vdc external supply connector



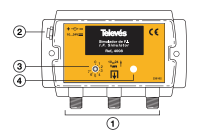
Satellite IF simulator



Designed for attenuation and flatness tests in satellite IF distributions.

- Rotating knob to select different operating modes.
- Outputs **sweeps** in the 950 to 2,150 MHz band.

REF.	DESCRIPTION
4008	Satellite IF simulator



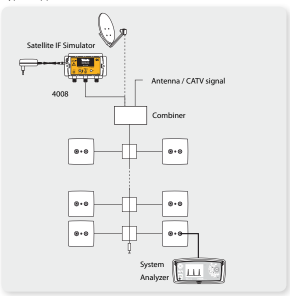
UNIT DESCRIPTION

- 1 Outputs
- 2 External power input
- 3 Operating mode selector
- 4 Two-color LED

Reference		4008
Powering	Vdc	12 18
Consumption	W	< 2
Connectors	Type	F female
Frequency range	MHz	see operating modes
Tolerance	kHz	< ± 200
Spurious	dBc	< -20
Protection	IP	20
Dimensions (W x H x D)	mm	98 x 65 x 27



Typical application



			Operating modes			
Mode	Power input	Powering	LED	Frequencies (MHz)	Modulation	Level (dBμV)
0	External / Coaxial cable	12 - 18V	-	960 - 1,550 - 2,140	No	105 ± 2
1	External / Coaxial cable	12 - 18V	-	960 - 1,550 - 2,140	Yes	105 ± 2
2	External / Coaxial cable	12 - 18V	-	960 - 1,550 - 2,140	No	85 ± 2
3	External / Coaxial cable	12 - 18V	-	960 - 1,550 - 2,140	Yes	85 ± 2
4	External / Coaxial cable	12 - 18V		950 to 2,150 sweep	No	105 ± 2
5	External / Coaxial cable	12 - 18V		950 to 2,150 sweep	No	85 ± 2
	Coaxial cable	14V	Solid green	960 - 1,550 - 2,140	No	105 ± 2
		18V	Solid red	960 - 1,550 - 2,110	No	105 ± 2
6		14V - 22kHz	Blinking green	960 - 1,550 - 2,140	Yes	105 ± 2
		18V - 22kHz	Blinking red	960 - 1,550 - 2,110	Yes	105 ± 2
	Coaxial cable	14V	Solid green	960 - 1,550 - 2,140	No	85 ± 2
-		18V	Solid red	960 - 1,550 - 2,110	No	85 ± 2
7		14V - 22kHz	Blinking green	960 - 1,550 - 2,140	Yes	85 ± 2
		18V - 22kHz	Blinking red	960 - 1,550 - 2,110	Yes	85 ± 2

Noise generator



This band noise generator is typically used to study the distribution network's frequency response.

- User-selectable output level.
- External or line-powered.

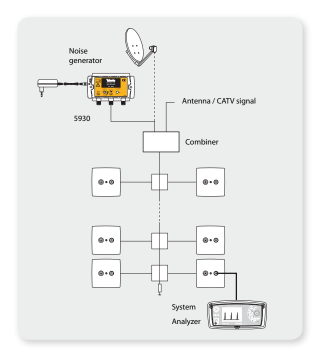
REF.	DESCRIPCIÓN
5930	Noise generator

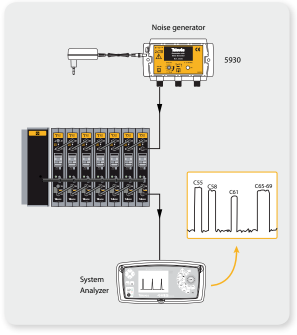




Reference		5930
Frequency range	MHz	5 2,150
Maximum output level	dΒμV	80 ± 3 (3 MHz)
Output regulation	dB	0 10
Powering	Vdc	12 18
Consumption	W	2
Dimensions (W x H x D)	mm	98 x 65 x 27

		UNIT DESCRIPTION	
	1	Output	
	2	-30dB output	
	3	External power input	
	4	Operating mode selector	
	5	Two-color LED	





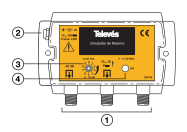
Return channel simulator



Designed for attenuation and flatness tests in the upstream (5 ... 30 MHz).

- Seven operating modes.
- User-selectable fixed frequencie or sweeps.

REF.	DESCRIPTION
7637	Return channel simulator



Reference		7637
Powering	Vdc	12 / 15
Consumption	W	1,5
Connector	type	F female
Frequency range	MHz	
Output level	dΒμV	see operating modes
Spurious	dBc	> 40
Protection	IP	30
External power		
Mains	Vac/Hz	100240 / 50
Rating	W	15
Output	Vdc	15
Current (max)	Α	0,8
Protection	IP	30

98 x 65 x 27

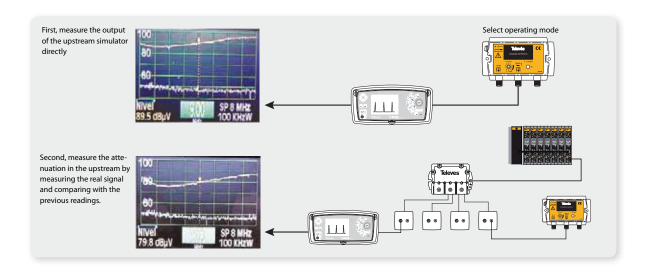


UNIT DESCRIPTION

- 1 Outputs
- 2 External power input
- 3 Operating mode selector
- 4 Two-color LED

Operating modes					
Mode	Frequency (MHz)	Output level (dBµV) (2)	LED		
0	7,5	98 ± 2	Solid red		
1	14,75	98 ± 2	Solid red		
2	22,65	98 ± 2	Solid red		
3	5 to 30 sweep	98 ± 4	Blinking red		
4	7,5 (1)	90 ± 2	Solid green		
5	14,75	90 ± 2	Solid green		
6	22,65	90 ± 2	Solid green		
7	5 to 30 sweep	90 ± 4	Blinking green		

- (1): The oscillators will be simulating different frequencies covering 5 to 30 MHz
- (2): 75 ohm load



Dimensions (W x H x D)

PROGRAMMERS, TOOLS AND SOFTWARE

Universal programmer



Universal programmer for all Televes programmable devices (T.OX, T.O5, Avant...).

- Internal storage for configuration backup, copy and paste.
- Adjustable brightness.
- User friendly.
- One meter RJ45 jumper included.

REF.	DESCRIPTION
7234	PCT 5.0 Universal programmer

Tools



REF.	DESCRIPTION
7301	SAT Finder
2145	Premium coaxial cable stripper
2162	Coaxial cable stripper
2163	Coaxial compression F-connector crimp tool



2162 Televes 7301

<u>▲</u> 7234

Reference		7301
Frequency range	MHz	90 2,025
Powering	Vdc	11 18
Consumption	mA	60 100
Connector	type	F
Input levels	dBm	-50 17*
(*) ASTRA 1C		

Optical (scale) or acoustical (beep) signalling.

Software



REF.	DESCRIPTION	
216801	TSuite Software + PC-to-module cable + USB 2.0 to RS232 adaptor	
5838	USB 2.0 to RS232 adaptor	
2164	CAST60 Software	





