

DAG 0/359 **V3T2** DUBB DAT LICENCED CUSTOMIZABLE OPTIONS HD CHANNELS DISPLAY SPECTRUM ANALYSER OK MADE In Europe H30FLEX Ö dCSS (SCR) COMPATIBLE BACK HOME SETUP ON BATT. LOAD Televes

ALL THE FUNCTIONS YOU NEED IN YOUR HAND

Choose the standards you're actually going to measure and only pay for the features you need.





H30FLEX

MULTI STANDARD HANDHELD METER

DESCRIPTION

Televes keeps leading the way with this new meter, designed to meet the requirements of TV installers for both satellite and terrestrial signals.

H30Flex is a light-weight handheld meter packed with all of the features required to install and maintain TV systems using DVB-S/S2, DVB-T/T2 or DVB-C digital modulation as well as analogue channels.

Available for the first time in an economic product, digital processing brings installers the opportunity to take measurements with a high level of accuracy, essential to give the installer the peace of mind of a job well done.

SCAN TO WATCH VIDEO





MAIN FEATURES

- Traffic light indicators (pass/fail) for the main quality indicators.
- All the features of more expensive meters included as: constellation, spectrum analyser, service id, etc.
- It allows pre-amplifier and LNB powering. Including both DiSEqC and dCSS (SCR) commands.
- Display the images offered on a digital channel (HD or SD).
- The parameters of the different modulations are automatically detected.
- Real-time digital processing of the signal.

HIGHLIGHTS

- Light-weight handheld meter.
- User friendly interface.
- Simplified use with only 8 buttons.
- Multi standard (DVB-S/S2, DVB-T/T2 and DVB-C).
- Traffic light system for all measurements.



CODE.	DESCRIPTION	EAN 13
593301	H30FLEX: DVB-S/S2 + DVB-T	8424450185346
593302	H30FLEX: DVB-S/S2 + DVB-T/T2	8424450185315
593231	UPGRADE DVB-T	8424450186183
593232	UPGRADE DVB-T2	8424450186190
593233	UPGRADE DVB-C	8424450186206
593234	UPGRADE dCSS	8424450186213
593235	UPGRADE DVB-T/T2 MAX. INPUT POWER (120dB μ V)	8424450186824

MULTI STANDARD HANDHELD METER

MAIN FUNCTIONS



MULTI STANDARD

The equipment is capable of measuring DVB-S/S2 on the satellite band, but also DVB-T/T2 and DVB-C on the terrestrial band.



H30FLEX allows you to configure the parameters required for the reception of your satellite signal. To do so, it allows LNB powering, and activation of both DiSEqC and SCR commands.



CONSTELLATION & ECHO DIAGRAMS

Essential for determining the quality of the digital terrestrial signals:

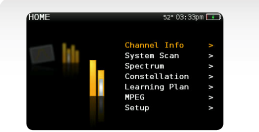
Constellation diagrams help detecting noise, jitter, interference and signal saturation, and other parametres that could impact the quality of the signal.

It displays the echoes of the received signal, allowing the installer to minimize them for an optimal signal reception.



MPEG

This function will show you the programs included on a DIGITAL channel. In addition to channel services display, you will also get key parameters such as: Service name, PID, resolution, audio types and figures, and NIT.



USER FRIENDLY INTERFACE

Scrolling through the menu is now very easy, thanks to its single-level structure, which includes all the functions in a very intuitive way.

No function requires more than three successive button pushes to achieve the desired operation.



SPECTRUM ANALYSER

The meter provides a wide range of SPAN options 5, 10, 20, 50, 100, 200, 500 MHz and Full, as well as a reference level auto-adjust feature.

elect View	Total channels: 146 - Fail: 135				
Icons View Table View poly filter All	CH59 Victoria Overation Auropolicy (1) allowery Auropolicy (2) allowery Victoria Victoria Continue (2) allowery Victoria Victor	CH124 78.00040 © GRA 31.0 el O WDR 30.1 el O WDR 30.1 el O CHER 40.001	CH73 E19.00349 O CM 36.3 dl O WER 36.5 dl O WER 36.5 dl O WER 36.5 dl	CH82 STallotery O POWEN 44,8 story O CN 30.8 eff SNLOOK	
Pass Warning Fail	CH124 78500049 0 FOWER 3.0 8944 0 FOWER 3.0 8944 0 FOWER 3.0.1 80 0 FOWER 3.0.1 80 0 FOWER 3.0.1 80	CH82 5750004/9 © POWER 48.8 minut © CN 30.6 minut UNLCOX	CH124 75500000 0 POWER 3.0 ether 0 Con 31.0 ether 0 MCR 3.0 100 0 COER <3.004	CH73 51600042 © PONER 9.9 dense © ACR 98.3 de © MCR 925.2 de © OER <1.05.4	

DATALOGS

You can save sample signal parameters for further in-depth analysis or just for your records and use in your reports. It can also prove to be a useful tool for training purposes.

F ee arrow arr		593303	593301	593302	593304		
Frecuency Range		F	0- 880 Mhz and 950- 2200 M	hz			
Resolution			125 Khz	112			
Tunina			Frecuency or channel				
Spectrum anal	vser		recouncy of channel				
Span	ysei	5 10	20, 50, 100, 200, 500 MHz ar	nd Full			
Scale		5,10	5 and 10 dB/div				
	(automatic and manual)		✓				
	neasurements [Modulatio	n: OPSK1	•				
lmage		√	\checkmark	✓	✓		
Power	From 45 to 110 dBµV	\checkmark	\checkmark	√	\checkmark		
CBER	9.9E-2 - 1.0E-6	\checkmark	\checkmark	✓	✓		
VBER	1.0E-4 - 1.0E-8	\checkmark	\checkmark	✓	✓		
MER	Up to 20 dB	\checkmark	\checkmark	√	\checkmark		
C/N	Automatic	\checkmark	\checkmark	√	√		
Constelation		\checkmark	\checkmark	✓	✓		
SCR dCSS	EN 50494 EN 50607		✓ Upgrade 593234*				
OVB-S2 digital	measurements [Modulation	ons: QPSK, 8PSK]					
mage		\checkmark	✓	✓	✓		
Power	From 45 to 110 dBµV	\checkmark	\checkmark	✓	✓		
_ink Margin	Up to 10 dB	\checkmark	✓	√	✓		
MER	Up to 20 dB	✓	✓	✓	✓		
DPCBER	9.9E-2 – 1.0E-6	✓	✓	√	✓		
BCHBER	9.9E-2 – 1.0E-8	✓	✓	✓	✓		
Constelation		\checkmark	✓	✓	\checkmark		
SCR dCSS	EN 50494 EN 50607		✓ Upgrade 593234*				
-	neasurements [Modulation	ns: COFDM (QPSK, 16QAM, 64QAM)]	·				
mage		Upgrade 593231	✓	✓	✓		
Power	From 45 to 110 dBµV	Upgrade 593231	✓	✓	✓		
	From 45 to 120 dBµV	Upgrade 593231 + Upgrade 593235*	✓ Upgrade 593235*	✓ Upgrade 593235*			
CBER	9.9E-2 – 1.0E-6	-	✓	✓	✓		
/BER	1.0E-3 – 1.0E-8	-	✓	✓	✓		
MER	Up to 35 dB	Upgrade 593231	✓	✓	✓		
C/N	Automatic		√		✓		
Echoes		-	√		✓		
Constetion			\checkmark	\checkmark	\checkmark		
-	measurements [Modulation	ons: COFDM (QPSK, 16QAM, 64QAM and 256					
lmage		Upgrade 593231 + Upgrade 593232	Upgrade 593232	√	✓		
-	From 45 to 110 dBµV	Upgrade 593231 + Upgrade 593232	Upgrade 593232	✓	✓		
Power	From 45 to 120 dBµV	Upgrade 593231 + Upgrade 593232 + Upgrade 593235*	Upgrade 593232 + Upgrade 593235*	Upgrade 593235*	Upgrade 593235*		
LDPCBER	9.9E-2 – 1.0E-6	Obdiage 393233	opgiade 595255"		✓		
BCHBER	9.9E-2 - 1.0E-0		Upgrade 593232	✓ ✓	 ✓		
Link Margin	Up to 30 dB			✓ ✓	√		
MER	Up to 35 dB	Upgrade 593231 + Upgrade 593232		✓ V	v 		
C/N	Automatic	opgiaac 595251 + opgiaac 595252	opgiude 193232	✓ ✓	 ✓		
Echoes	Automatic			✓ ✓	✓ ✓		
Constelation				✓ ✓	✓ ✓		
	measurements [Modulatio	ns: 16QAM, 32QAM, 64QAM, 128QAM and 25	6 O A M1	V	•		
mage	neusurements (modulatio		Upgrade 593233	Upgrade 593233	\checkmark		
mage	From 45 to 110 dBµV	✓	Upgrade 593233	Upgrade 593233	 ✓		
Power			Upgrade 593233 +	Upgrade 593233 +	-		
	From 45 to 120 dBµV	Upgrade 593235*	Upgrade 593235*	Upgrade 593235*	Upgrade 593235*		
CBER	1.E-2 – 1.0E-8	\checkmark			\checkmark		
MER	Up to 38	\checkmark	Upgrade 593233	Upgrade 593233	\checkmark		
C/N	Automatic	\checkmark			\checkmark		
Analogue mea	surements						
Level	25 and 125 dBµV	\checkmark	√	✓	✓		
//A		\checkmark	√	✓	✓		
C/N		\checkmark	\checkmark	√	√		
Mechanical cha	aracteristics						
Weight			510g				
Dimensions							
AC adaptor		Input: 100-240V~ 50-60Hz Output: 12VDC, 2A					
Battery		•	-ion Battery(7.2VDC, 2300m/				
Battery range		>4hours without LNB powering					
, ,			istands drops from 1 m (3.2 f				
Resilience			concrete on all sides	·			
Storage capacit	ty) MB (internal) for measurem				
nterfaces		USB 2.0 for D	Data log download and softw	vare upgrades			
Measurements	and functions						
Ferrestrial plans	S	CCIR, C	CIR + LTE, OIRT, KBW, FCC, D	AB, SIM			
Satellite plans		68E INTEL C, 68E INTEL, 42E TURK, 39E HELLAS, 33E EUTEL, 28E EUTEL, 28E ASTRA, 26E BADR, 25E EUTEL, 23E ASTRA, 21E EUTEL, 19E ASTRA, 16E EUTEL, 13E HOTB, 10E EUTEL C, 10 EUTEL, 9E EUTEL, 7E EUTEL, 4E ASTRA, 1W THOR5, 1W THOR6, 5W EUTELC, 5W EUTEL, 7W NILE, 30W HISPA, 48W AMZC, 48W AMAZ, SIM					
Jnits		SW EUTELC, SW EUTE	dBµV, dBmV, dBm	AWLC, TOW AWAL, SIN			
			авµv, автv, авт 13, 18 Vdc				
NP powering							
.NB powering .NB tone			22 Khz				



TECHNICAL SPECIFICATIONS