

918 MEASUREMENT EQUIPMENT

FIELD STRENGTH METER DVB-T2/S2/C2 HD TS



Code: 9180011

Model: FSM-620

Description

Field strength meter for satellite, terrestrial and cable TV. ALCAD∑s FSM field strength meters are equipped with a graphic interface which is particularly user-friendly thanks to its specific designed software for tactile screen.

Applications

Measurement and analysis of terrestrial, satellite and cable TV installations, providing the necessary measurements for digital DVB-T/H, DVB-T2, DVB-S, DVB-S2, DVB-C and DVB-C2 signals, as well as analogue measurement in PAL, SECAM and NTSC. Graphic interface showing measurements and satellite dish pointing. Superfast spectrum analysis. Viewing of TV programmes in HD (MPEG-4 H.264). Allows channels to be loaded via its Ethernet and USB ports and saved.

Characteristics

7 LCD TFT panoramic colour touchscreen. Battery with autonomy of 2 hours. Its size and weight make it easy to handle, also includes a bag for transport.



CODE			91800)]]	
MODEL		FSM-620			
RF input					
Terrestrial frequency range	MHz	5-900			
Satellite frequency range	MHz	900-2200			
Resolution	KHz	Terrestrial 50 KHz sampling 1 KHz Satellite 1 KHz sampling 1 KHz			
Tuning mode		Channel / Frequency			
Search mode		Manual / Automatic			
Standards		B, G, D, K, I, L, M, N, FM, PAL, SECAM, NTSC, DVB-T/H, DVB-T2, DVB-C , DVB-C2, DVB-S, DVB-S2, DSS			
Impedance	Ω	75			
Connection		F male with F-F adapter			
Remote supply	V 	5	13	18	24
kemole supply	mA	500	500	500	300
LNB supply		13-18V /0-22Khz /DisEqC 1.2			
Dynamic level range	dB _P V	20120 (terrestrial) - 30110 (sat)			
Analog measurements					
Terrestrial band		Signal level, Carrier to noise (C/N), video/audio ratio			
Satellite band		Signal level, C/N			
Digital measurements					
DVB-T/H		Signal level, C/N, MER, VBER, CBER, UNC, echoes analyzer and constellation			
DVB-T2		Signal level, C/N, MER, LDPC, BCH, FER, echoes analyzer and constellation			
DVB-S		Signal level, C/N, MER, VBER, CBER, UNC and constellation diagram			
DVB-S2		Signal level, C/N, MER, LDPC, BCH, PER and constellation			
DVB-C/C2		Signal level, C/N, MER, LDPC, BCH, UNC, NM, FER and constellation			



CODE		9180011	
MODEL	FSM-620		
Spectrum			
Fast analysis mode	ms	ms 350	
Span	MHz	5 full	
Display graphics		60 dB (10dB/div)	
Attenuation		055dB automatic	
Display			
Display type		16/9 TFT LCD 7" tactile	
Resolution		800x480	
Digital mode		SD (MPEG-2), HD (MPEG-4)	
Audio		MPEG-1, MPEG-2, Dolby® Digital, Dolby® Digital Plus	
Other specifications			
Keyboards and cursor		Capacitive touch screen	
Ports		LAN RJ-45, USB	
Data storage		Non volatile memory, USB pendrive	
General features			
Power supply		100/240Vac -15 V- 1A Adapter	
Battery		Li-ion 25W	
Autonomy		2H typ.	
Charging time		1 hour 15 min 80% capacity	
Operatin temperature range	°C	-5 45	
Units per packing		1	
Packing weight	Kg	2,4	
Packing dimensions	mm	363 x 240 x 137	