

OpenStar CAT-01 and CAT-01

OpenStar CAT-01.. New FTA receiver.. click "Read more" for more information
 Click Image to Enlarge

OpenStar CAT-01 FTA Receiver Features - Fully MPEG2, DVB compliant - SCPC/MCPC Receivable from C/Ku Band Satellite - 9 picture in picture - Provide friendly and easy-use menu system. - Various channel editing function (Favorite, moving, locking, renaming, deleting) - Fast Booting & Auto Scan - Stores up to 3500 channels - Easy and speedy software upgrade through RS-232 port - Automatically each channel volume saving function - Provide Electronic Program Guide (EPG) -Quick Blind scan -Much Sensitive Tuner function - Wide PLL RF Modulator (PAL B/G, I, D/K) - Video output – CVBS - Box to Box Fast upgrading - Multi LNB controlled by DiSEqC 1.0 DiSEqC 1.2, 12V and 22KHz switching

OpenStar CAT-01 FTA Receiver Specifications		Demodulator	Demodulation	QPSK
Symbol Rate	1 to 45 Ms/s	From C/KU Band	Satellites	SCPC and
From C/ KU Band	Satellites	Video Decoder	Profile Rate	MPEG-2 Main Profile @ Main Level
60Mbit/s	Video Resolution	720 x 576 (PAL), 720 x 480 (NTSC)	Video Output Level	1.0Vp_p
Audio Decoder	Audio Decoding	MPEG/MusiCam Layer I & II, MPEG-2	Audio Mode	Signal channel
channel joint Stereo/Stereo	Sampling Frequency	32, 44.1, 48KHz	Tuner	Input Frequency Range
2150MHz	RF Input Signal Level	-25 to -65 dBm	LNB Power	13.5 / 18.5Vdc (+/- 5%), 500 mA
Overload	Protected	DiSEqC Version	1.0 1.2	System and Memory
optional)	System SDRAM	4 Mbytes	AV SDRAM	4 Mbytes
(Optional)	Summary of Connectors	LNB IF	Input 1 Female F Type, IEC169-24	LNB IF Loop Through
Audio L&R	Output. RGB, CVBS, Audio L&R in.	RCA Jack	CVBS Out, Audio L&R Outputs	Serial
Batteries 2 Size	AAA	General Data	Operating Temperature	0 to 40
Input Voltage Range	90 ACV to 240 ACV (SMPS)	Power Consumption	Max 10W	Number of Keys
				Storage Temperature