



## Каналообразующее оборудование RMH 5000

TERRA

### Технические характеристики Т3343Д:

<b>Input</b>	8 DVB-C/S/S2 FTA Tuner + 6 ASI input		
<b>Tuner Section</b>	DVB-C	Standard	J.83A(DVB-C), J.83B, J.83C
		Input Frequency	30MHz-1000Mhz
		Constellation	16/32/64/128/256 QAM
	DVB-S	Input Frequency	950-2150MHz
		Symbol rate	2-45Msps
		Signal Strength	-65~-25dBm
	DVB-S2	FEC Demodulation	1/2, 2/3, 3/4, 5/6, 7/8 QPSK
		Input Frequency	950-2150MHz
		Symbol rate	QPSK 1~45Mbauds 8PSK 2~30Mbauds
		Code rate	1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10
		Demodulation Mode	QPSK, 8PSK
<b>Multiplexing</b>	Maximum PID Remapping	128per input channel	
	Function	PID remapping (automatically or manually)	
		Accurate PCR adjusting	
		Generate PSI/SI table automatically	
<b>Scrambling</b>	Maximum simulcrypt CA	4	
	Standard	ETSI 101 197, ETSI 103 197	
	Connection	Local/remote connection	
<b>Modulation</b>	QAM Channel	4	
	Standard	EN300 429/ITU-T J.83A/B/C	
	MER	≥40db	
	RF frequency	30~999MHz, 1KHz step	
	RF output level	-20~0dbm(87~107 dB $\mu$ V),0.1db step	
	Symbol Rate	5.0Msps~9.0Msps, 1ksps stepping	
	Constellation	16/32/64/128/256QAM	
		J.83A	J.83B
	Constellation	16/32/64/128/256QAM	64/256 QAM
	Bandwidth	8M	6M
<b>System</b>	Local interface	LCD + control buttons	
	Remote management	Web NMS	
	Stream Out	4*MPTS over UDP out (RJ45, 1000M, Unicast/Multicast)	
	Language	English and Chinese	
	Software Upgrading	Web and USB	
	Dimension (W*D*H)	482mm×300mm×44.5mm	
<b>General</b>	Weight	3.7kg	
	Temperature	0~45°C(Operation) ; -20~80°C(Storage)	
	Power	AC 100V±1050/60Hz; AC 220V±10%, 50/60HZ	
	Consumption	25W	
	Local interface	LCD + control buttons	
<b>System</b>	Remote management	Web NMS	
	Stream Out	4*MPTS over UDP out (RJ45, 1000M, Unicast/Multicast)	
	Language	English	
	Software Upgrading	Web and USB	

