

CM TRANSMODULATOR / STREAMER MODULES. UNIVERSAL INPUT - IP MULTICAST OUTPUT CM 3STC CI-IP / CM 4STC-IP



Modules TRIPLE and QUAD with different universal DVB-S/S2/T/T2/C independent inputs
Independent control of each tuner 13V/18V – 22 KHz – DiSEqC (A/B/C/D)
USB file player (Depending on model)
Pass-through or suppression of EMM / CAT tables
100 Mbps SPTS/MPTS IP output with UDP/RTP
Flexible remultiplexation of IP output services
SAP Function
Up to 16 output streams
Programming via Software PC "CM Management"
Configuration cloning and reports
Remote control integrated in the FA 524 source using CM KEY

Reference		CM 3STC CI-IP	CM 4STC-IP
Code		082005	082030
Input			
Number of tuners		3 (A, B, C)	4 (A1, B1, A2, B2)
Input connectors		3 SAT + 3 TER/CAB	4 SAT + 4 TER/CAB
Reception DVB-S/S2			
Input frequency	MHz	950 - 2150	
Input level	dBµV	43-83	
Modulation		QPSK / 8PSK	
Symbol rate	MSps	1 - 45	
Remote feeding	Vdc / KHz	13-18 / 0-22	
Diseqc		A / B / C / D	
Reception DVB-T/T2			
Input frequency	MHz	110 - 862	
Input level	dBµV	33-88	
Constellation - Mode		QPSK, 16, 64, 256QAM 1K, 2K, 4K, 8K, 16K, 32K	
Reception DVB-C			
Input frequency	MHz	110 - 862	
Input level	dBµV	46 - 88	
Constellation - Mode	- / MHz	QPSK, 16, 32, 64, 128, 256QAM 6, 7, 8	
Symbol rate	MSps	0,2 - 7,7	
USB Ports		-	2 (3.0)
Common Interface			
Slots		2	-
Output			
Connector		RJ45 - Fast Ethernet	
Routing scheme		Unicast / Multicast	
Maximum services		16 (SPTS / MPTS)	
Protocols		UDP / RTP / QoS / SAP	
GENERAL			
Local Programming		Cable USB / RJ45 (LAN)	
Remote programming		RJ45 (Internet) (CM Key)	
Feeding	Vdc	5	
Consumption (Without LNB / CAM)	mA	1100	1600
Operating temperature	°C	0 - 40	



CM 3STC CI-IP



CM 4STC-IP