

IP Input		
Parameter	Specification	Note
Packet Format	UDP/IP 1...7 TS packets per frame	
Traffic type	unicast or multicast	
Input streams per module	2	
Maximum bitrate per input	192 Mb/s	
DVB Common Interface Desrambling		
Parameter	Specification	Note
Connector	PCMCIA	Dual slots
Standard	DVB_CI EN50221	
CA module	PC-Card type II	Hot Plug
DVB Common Scrambling Algorithm Content Protection		
Parameter	Specification	Note
Max service to be scrambled per module	120	Dual inputs module
IP streaming		
Parameter	Specification	Note
Packet format	1...7	DVB transport packets in UDP/IP, RTP/UDP/IP
Traffic type	unicast or multicast	
Max. IP streamer per module	120	
Max. streaming capacity per module	394 Mb/s 490 Mb/s	DVB scrambling AES scrambling
General		
Parameter	Specification	Note
Supply voltages	24 V	
Power consumption	7 W 1)	LIC-A
Dimensions (h x w x d)	20 mm x 109 mm x 253 mm	Dimensions excluding connectors and locking screws
Weight	0,3 kg	
Enclosure classification	IP21	
Operating temperature	-10...+55 °C	
Storage temperature	-30...+70 °C	
Specification is met	0...+45 °C	