

# 915 IPTV EQUIPMENT

## STREAMER DVB-S/S2 - IP DISEQC

Code : **9150060**

Model : **SS-202**

### Description

The SS-202 (DVB-S/S2 to IP) streamer is a professional solution to encode a maximum of 8 TV/radio signals out of a DVB-S/S2 multiplex into the H.264 format so that it can be transmitted as a multicast stream in an IP network. It is ideal for distributing video content in large buildings such as schools, hotels, hospitals, shops, shopping malls and digital signage applications.



CODIGO / CODE / CODE	9150060
MODELO / MODEL / MODÈLE	SS-202
SISTEMA DE TV TV SYSTEM SYSTÈME DE TV	DVB-S ETSI EN 300 421 DVB-S2 ETSI EN 302 307
RANGO DE FRECUENCIA FREQUENCY RANGE GAMME DE FRÉQUENCES	950 – 2150 MHz
RESOLUCIÓN DE FRECUENCIA FREQUENCY STEP RÉGLAGE DE FRÉQUENCE	1 MHz
VELOCIDAD DE SIMBOLO SYMBOL RATE DEBIT SYMBOLES	1..45 Mbaud
ALIMENTACIÓN LNB LNB POWER SUPPLY ALIMENTATION LNB	DiSEqC 2.0 +13/+18 (0/22kHz) 350 max
PÉRDIDAS DE PASO EN LA DESMEZCLA DIPLEXING THROUGH LOSS PERTES DE PASSAGE DANS LE DÉCOUPLAGE	1,0±0,2 dB
NIVEL DE ENTRADA INPUT LEVEL NIVEAU D'ENTRÉE	45..95 DB $\mu$ V -63..-13 dBm
F.E.C. QPSK F.E.C. QPSK F.E.C. QPSK	AUTO, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10 DVB: EN 302307
F.E.C. 8PSK F.E.C. 8PSK F.E.C. 8PSK	Auto, 3/5, 2/3, 3/4, 5/6, 8/9, 9/10 DVB: EN 302307
Roll-off Roll-off Roll-off	0.35/0.25/0.20

CODIGO / CODE / CODE	9150060
MODELO / MODEL / MODÈLE	SS-202
NIVEL DE ENTRADA INPUT LEVEL NIVEAU D'ENTRÉE	40..95 DB $\mu$ V -68..-13 DBM
NUMERO DE PID FILTRADOS NUMBER OF FILTERED PIDS NOMBRE DE PID FILTRES	64
VELOCIDAD DE BIT DE SALIDA OUTPUT BIT RATE DEBIT DE SORTIE	10 / 100 Mbps
VELOCIDAD MÁX. POR STREAMER THROUGHPUT MAX. BY STREAMER DÉBIT MAX. PAR STREAMER	50 Mbps
SALIDA ETHERNET ETHERNET OUTPUT SORTIE ETHERNET	Full duplex / Half duplex /Auto MDIX
PROTOCOLOS SOPORTADOS SUPPORTED PROTOCOLS PROTOCOLES SUPPORTÉS	IPv4 UDP, RTP, ARP, ICMP, HTTP, TELNET
FORMATO DEL STREAMING STREAMING FORMAT FORMAT DU STREAMING	Multicast
ANUNCIO DE SERVICIOS SERVICE ADVERTISING ANNONCE DES SERVICES	SAP (RFC 2974) SDP (RFC 2327)
ALIMENTACIÓN POWER SUPPLY ALIMENTATION	+3,3V +5,2V +12V 580mA 290mA 35+LNB