

Specifications

ZDX-7100 Digital Satellite Receiver-Fully DVB-S Compliant

● IF Input :

Frequency 950 ~ 2150 MHz
 Input Level -25 ~ -65 dBm
 Connector F-Female*2
 Demodulator QPSK
 Symbol Rate 2 ~ 45 MS/s
 IF Loop Through

● Video Output :

Formats MP @ ML
 Aspect Ratio 4:3 / 16:9
 Picture Resolution 720 x576 , 720 x480
 Output System NTSC/PAL
 Connector RCA / SCART/ S-Video

● Audio Output :

Formats MPEG (Layer I & II)
 Sample Rate 32/44.1/48 KHz
 Mode Mono/Stereo/Dual
 Connector RCA / SCART

● RF Modulator :

System PAL-I/B/D/G/K(NTSC/ PAL-CN)
 Channel Ch.21~69 / (Ch.3~4)
 Return Loss 6 dB max.75 Ohms
 Audio Mono
 Connector IEC / (F-type)
 By Pass Bandwidth 45~862MHz

● LNB Control :

Polarized Control 13/18 V DC (350mA max)
 Short Circuit Protection

Band Switching 0/22 KHz

● DiSEqC

1.0 & 1.2

● Conditional Access: IRDETO Embedded

● Front Panel :

IR Receiver
 5 function Keys
 Four digit 7-segment displayer
 One Smart Card Reader

● Rear Panel

Loop through tuner without secondary satellite receiver
 2 set of RCA Audio port (L/R)
 1*RCA of Video port
 1*RCA with Mono and L/R audio
 1 S-VHS Video port
 1 SCART for TV
 1 SCART for VCR
 1 SCART for Aux
 PLL Re-modulator
 9-PIN RS232 Data Port

● Power Supply :

Input Voltage 90 ~ 260 VAC , 50 ~ 60 Hz
 Consumption (Max.) 40 W

● Dimension

W xD xH (mm) 360 x 250 x 65
 Weight (Kg) 3.1Kg

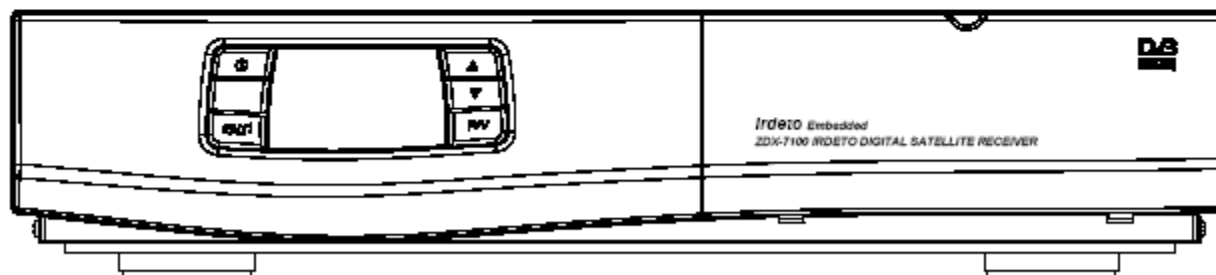
● General Data

Operating Temperature : 5°C ~ +40°C
 Storage Temperature : -40°C ~ +65°C

● Accessories

1*Remote control
 1*A/V Cable with RCA connector
 1*User's Manual

Mechanical Drawing



Specifications are subject to change without notice.