Model SELFSAT - H10D

SelfSat-H10D

Works on all Ku-band Satellites Dual Linear Polarization(Vertical & Horizontal) All types of brackets provided with Cross polarization improved(adapted by special bracket to adjust skew angle) Flat & Good design SB(Signal Block) Film for exact pointing

Features

- Can be Installed Everywhere
- Extremely Small size
- Portable : Bring it Everywhere !
- Easy to Install !
- Ideal for High Definition(HD) reception
- All Accessories included (compass, leveler, etc,..)

Specifications of SelfSat-H10D

Model Name	SelfSat-H10D
Input Satellite Frequency	10.7 – 12.75 GHz
Polarization	Dual Linear(Horizontal & Vertical)
Antenna Gain	33 dBi at 12.7GHz
Size(WxDxH)	475 x 259 x 74 mm
LNB	1 output switchable : H/V, high/low
Changeover Low Band / High Band	0 / 22 kHz
LNB Output Frequency	950-1,950 / 1,100 - 2,150 MHz
L. O. Frequency	9.75 / 10.6 GHz
LNB Noise Figure(@ +25°C	0.7 dB Typ.
Phase noise	-80dBc / Hz(@10KHz)
	-95dBc / Hz(@100KHz)
	-110dBc / Hz(@1MHz)
Input VSWR	2.5 : 1 Typ.
Image rejection	40 dB min.
Conversion Gain	55 dB Typ.
Output VSWR	2 : 1 Typ.
Gain Flatness	6 dB p-p max.
Gain ripple(@per channel)	+/- 0.75 dB max
Power supply	@Vertical +12 to +14V DC(13V DC Typ.)
	@Horizontal +16 to +19V DC(18V DC Typ.)
Output Impedance / Connector	75 ohm / F-type female
Current consumption	150 mA max.
Operating temperature	-30°c to +60°c
Storage temperature	-40 °c to +80 °c