



Ku-BAND UP CONVERTER: ICS-UC-KuB-V01S

DESCRIPTION:

The ICS Ku-Band Up converter, Model: ICS-UC-KuB-V01S, accepts input frequency IF of 70 MHz +/-20 MHz and Up converts to 12.75 - 14 GHz Uplink Frequency. The Converter is tunable in steps of 1 KHz and operates on 230 V AC Input. The unit has high stable 10 MHz Reference Oscillator as internal reference. Alternately, it accepts 10 MHz sine wave / clipped sine wave external reference also with auto switching between internal and external reference. The unit has LAN port for remote interface through TCP-IP



FEATURES:

- Double Conversion without Inversion
- LAN Interface for Remote Control
- HMI Interface

- Provision for 10 MHz. Ext. Ref
- Indoor Operation
- 19" Rack mountable 1RU Chassis;

SPECIFICATIONS:

Up Converter

• Input Frequency : 50 - 90 MHz

:1KHz

- Output Frequency : 12.75 14 GHz
- Freq. Step Size
- Small Signal Gain : 35-dB +/- 2dB
- Level Control : 25-dB Min

- Ext. Ref. : 0+/-3 dBm
- I/O return Loss : 18-dB Min
- Operating Tem. Range : 0 to 50 Deg. C
- Power Supply : 230 V AC Input

APPLICATIONS: SATCOM, VSAT

INNOVATION COMMUNICATIONS SYSTEM LTD,

Survey No: 185, Door No: 1-55/11/KJ, Kalajyothi Bldg, Ground Floor, Masjid Banda, Kondapur, RR Dist Hyderabad – 500 084 , Contact: 040-6785 5555