

iSK3-MF4-1-1



Multi-Freq Synthesizer & RF Driver (PRELIMINARY)

0421

SPECIFICATIONS

The iSK3-MF4 Synthesizer Driver is a modular, programmable RF driver specifically designed to operate with Isomet acousto-optic tuneable filters. Windows software allows user programming of the frequency and peak RF power for four independent channels via USB. The iSPA-MF4 can output up to four frequencies simultaneously. The amplitude of each frequency is controlled by a respective voltage input on the 25way D-type connector, giving the full range of control from "Off" to "Max".

Windows based GUI software supplied. No SDK.

Output frequency range: 30 – 200 MHz (full range)

Simultaneous Frequencies: 4

Frequency resolution (full range): 32 Bit, or < 0.03Hz

Frequency stability: +/- 25ppm

Maximum Output Power: 1.6 W (total)

Max RF power per frequency, intermodulation < 20dBc

2 simultaneous frequencies 500mW 3 simultaneous frequencies 250mW 4 simultaneous frequencies 120mW

Output power flatness: < +/- 1dB

Harmonics: < 25dBc

Power adjustment range: > 30dB range via 'Modulation inputs

Mechanical package: See over

Interface

Output: Signal: RF, 50ohm

Connector: SMA

Inputs: Control Input: 25way male D-type

Logic signals: TTL compatible HCMOS

Analog/Control /Modulation: 0 – 10V

Host PC: USB II

DC power: 24V at < 0.8A, solder feed through

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

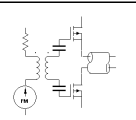
ISOMET CORP, 10342 Battleview Parkway, Manassas, VA 20109, USA.

Tel: (703) 321 8301 Fax: (703) 321 8546

E-mail: ISOMET@ ISOMET.COM Web Page: WWW.ISOMET.COM

Quality Assured.

In-house: RF & Digital design Software Development OEM manufacture



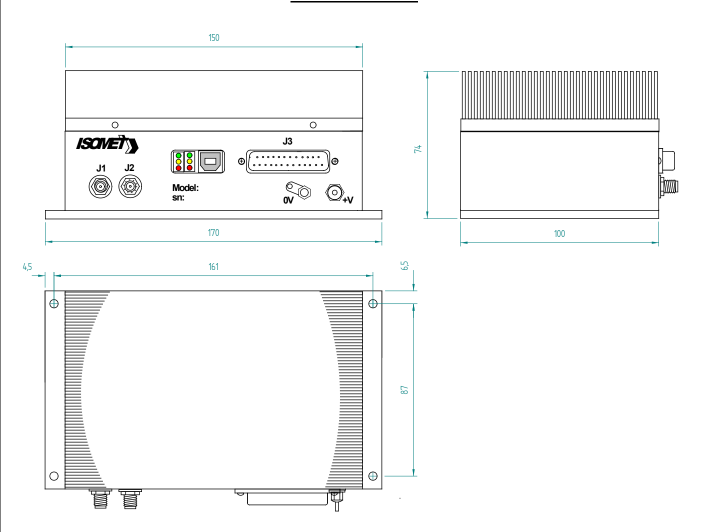
iSK3-MF4-1-1



Multi-Freq Synthesizer & RF Driver

0421

OUTLINE DRAWING



Dimensions: mm

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

ISOMET CORP, 10342 Battleview Parkway, Manassas, VA 20109, USA.

Tel: (703) 321 8301 Fax: (703) 321 8546

E-mail: ISOMET@ ISOMET.COM Web Page: WWW.ISOMET.COM

Quality Assured. In-house: RF & Digital design Software Development OEM manufacture