

iVSA120-2-15 (BR)



Tuneable RF Driver

(PRELIMINARY)

3325

The iVSA120 is a dual output tuneable RF driver comprising a high-speed ADC, DDS and pair of class-A power amplifiers. It is configured to drive *ISOMET* beam steered Acousto-Optic deflectors with ~40 Watts total RF power across a frequency band of 90 to 140MHz.

The design uniquely combines the simplicity of VCO control with the stability and functionality of a digital synthesiser. The user interface includes a 0 to +10V frequency tuning input and a 0 to +10V amplitude modulation input. The frequency range and scaling are configurable within the bandwidth of the power amplifiers. Additional optional control signals are provided via 26way D-type and SMB.

Each tuned frequency can be modified by a pre-programmed LUT compensation function. This function automatically applies AO device specific phase and amplitude calibration data to the outputs. Active phase control across the multiple RF outputs is ideal for driving Isomet (acoustic) beam steered AO deflectors. The LUT, maximum power and ancillary IO functions are download via USB or RS485 and stored in non-volatile EEPROM.

SPECIFICATIONS

Oscillator Type:

Power Out:

Load VSWR:

Output RF Power Variation vs. Freq':

Spurious Outputs: Tuning Range:

Tuning Kange:
Tuning Voltage (Vt*):
Tuning Linearity:

Tuning Voltage Impedance:

Tuning update rate Residual FM:

Frequency Stability:

Modulation Input

Analogue, proportional*: Input Impedance:

ON-OFF Ratio:

Amplitude rise/fall time

DC Power Input:

Temperature Range:

Voltage tuned DDS synthesizer >15 Watts CW per output into 50Ω

< 3:1 for best results.

< 1 dB (with no LUT applied)

Harmonics > 20dB below fundamental

100-140MHz typical

0 to 10V for specified tuning range. < +/- 0.1% over specified tuning range

1Kohm (nominal), DC coupled.

> 5MHz

TBD peak-to-peak (static frequency)

± TBD

0-10V for 100% depth of modulation 1Kohm (nominal), DC coupled.

> 40dB

< 100/50ns at 15W

+24Vdc at 4A regulated to ±0.25%

Filtered screw terminal.

0°C to 60°C ambient. Temperature at mounting face must not exceed 70°C.

Water cooling available.

*Options: multiple combinations possible:

- BR : Brass water cooled heatsink - Y / - V :0-1V / 0-5V analog inputs

Refer application note AN1906 regarding Coolant Specification

ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

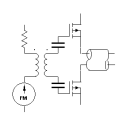
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Quality Assured.

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



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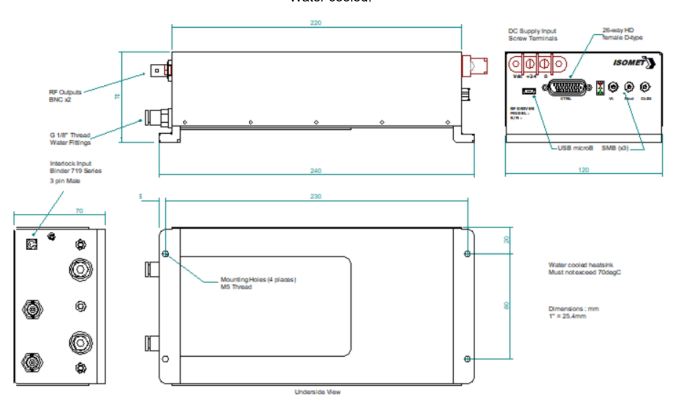
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OUTLINE DRAWING

Water cooled.



CTRL Control signals - : 26 way high density 'D' type

External RF modulation 1 : pinouts TBD

External RF modulation 2

Reset

DDS Profile registers

GPIO Gate RS485

CLIO Configurable multi-function IO

As input - update clock

hold frequency

As output - sync output

SMB (coax)

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