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Ku Band Block Upconverter (BUC) 14.0 to 14.5GHz, 2W

LW30-797806

TYPICAL APPLICATIONS

- Airborne applications
- Mobile, Fixed or Fly-away applications
- Common footprint for C band, X band and Ku band variants

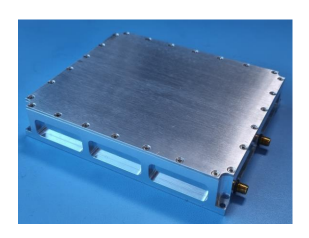
PRODUCT FEATURES

- IESS 308 compliant
- Adjustable gain
- Temperature compensated
- GUI controlled (RS-422 protocol)
- Lock detect output
- Integrated output isolator

GENERAL DESCRIPTION

The LW30-797806 BUC integrates Linwave's upconverter and SSPA technologies into a small compact module. The BUC utilises an integral GaN output power amplifier. The design allows for flexibility in the customers' requirements with a number additional features being available.

Extended temperature range and harsh environment models are also available. Please contact factory for alternative connector and frequency options.



ELECTRICAL CHARACTERISTICS - Operational $T_A = 25$ °C, 50Ω System (unless otherwise noted)

PARAMETER	MIN	ТҮР	MAX	UNITS
RF Output Frequency	14.0		14.5	GHz
IF Input frequency	950		1450	MHz
Small signal gain	50			dB
Output power (Psat)		37		dBm
Output power (Plin)		33		dBm
Input Return Loss		13		dB
Output Return Loss (Integrated Isolator)		14		dB
Noise Figure (Maximum gain)			10	dB
Gain Flatness (full band)	-2		+2	dB
Spurious Outputs (Signal related in band)		-60		dBc
Spurious Outputs (LO leakage)		-45		dBc
Frequency reference (internal or external on L band input)		10		MHz

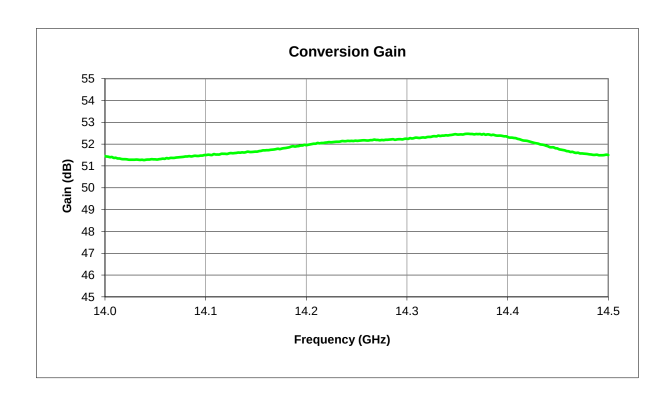
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PARAMETER	MIN	ТҮР	MAX	UNITS
Phase Noise 100Hz offset from carrier			-61	dBc/Hz
1kHz offset from carrier			-71	dBc/Hz
10kHz offset from carrier			-81	dBc/Hz
100kHz offset from carrier			-91	dBc/Hz
1MHz offset from carrier			-91	dBc/Hz
Power Consumption +28V at Plin		1000		mA
Operating temperature range	-20		60	°C
Storage temperature range	-40		85	°C

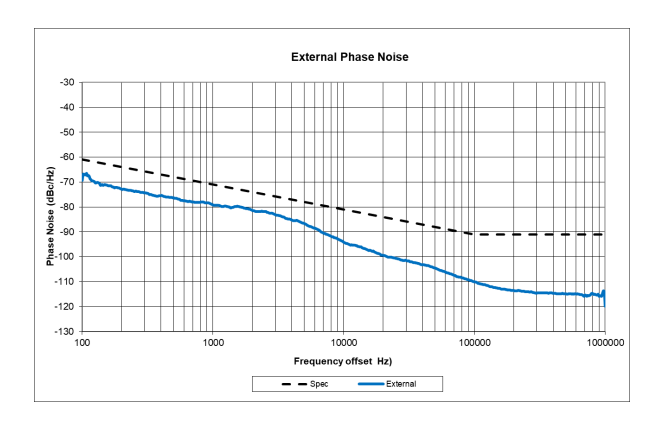
MECHANICAL CHARACTERISTICS

PARAMETER	VALUE	UNITS
Dimensions (max)	143.5 x 120 x 27 (L x W x H)	mm
Weight (typ)	0.9	kg
IF/RF connectors	SMA female	-
Control/Power connector	15 pin D plug (male)	-
Cooling	Conduction cooled	-

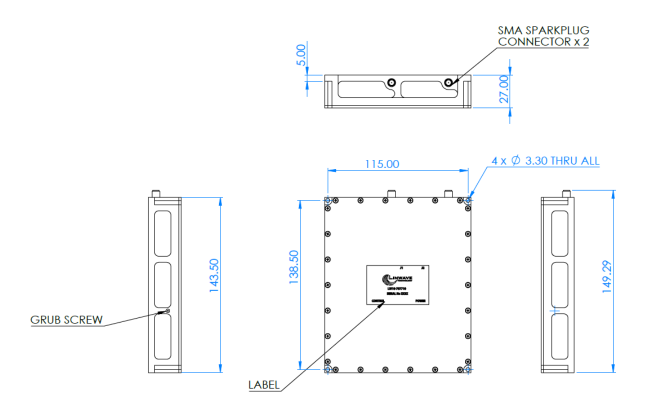
PERFORMANCE DATA



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MECHANICAL OUTLINE



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