

Broadband 250 – 370 GHz Signal Source Type 1219H-S

Product Description

1219x series of Signal sources are designed to provide RF-signal at MM-Waves. The source consists of a Voltage-Controlled Oscillator (VCO), followed by an Amplifier/Multiplier Chain (AMC). The AMC applies ACST High-Power Multiplier Technology resulting in best available performance with respect to output power, bandwidth and spectral purity.



Fig. 1: Optical view of the product

Output signal frequency is defined by tune voltage applied at the V-tune port.

Based on a modular design, each Source from this series is integrated in an esthetic metallic housing featuring standard input and output interfaces. They are fixed tuned and do not require any adjustment for proper operation. All required voltage biases and current sources are provided by an integrated Power Supply Unit (PSU). The module only needs electrical powering of 15-18V DC, which is provided by a universal AC/DC adapter, usually included in delivery package.

Various options can optionally be offered and integrated on customer request:

- Horn antenna (for coupling the output signal to free space),
- Waveguide sections compatible with the output RF-port,
- input TTL-port for ON/OFF modulation up to 10 kHz.
- user-controlled output power by integration of a mechanically-driven variable attenuator

Please consult sales@acst.de for available options for this product type.

Type 1219H-S module requires input V-tune between 5.5V and 15 to define output frequency between 250 and 370GHz.



Product Highlights

- High output power
- Broadband frequency range
- Flat frequency response
- Modular design
- Adjustable height control of housing.

Optional features (to be indicated in PO)

- Pyramidal horn antenna
- 25/50mm output waveguide sections.
- TTL-port for ON/OFF modulation
- User-controlled output power

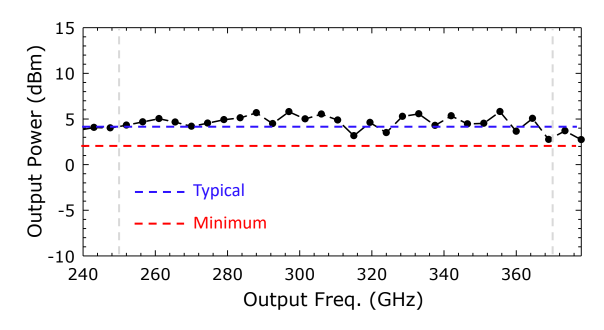
Tab. 1: Technical Specifications

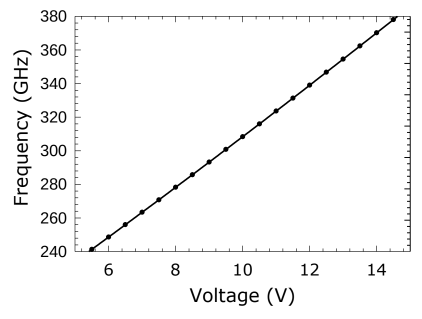
Technical Specifications	Minimum	Тур.	Maximum
Output Frequency (GHz)	250		370
Output Power (dBm)*	2	4	7
Output Port (UG 387/U-M)		WR-3.4	
Tune Voltage V-tune (V)	5.5		15
V-tune Port		SMA (female)	
Freq. Drift Rate (MHz/°C)	5	30	55
TTL Port Voltage (V) (Optional)	0 (ON-Mode)		5 (OFF-Mode)
TTL Port Speed (kHz) (Optional)		1	10
Variable Attenuator (dB) (Optional)	1.5		25
Pyramidal feed horn gain (dBi) (optional)		24	25
Operating temperature range (°C)	5	22	35
Total power consumption (W)			30
Overall weight (Kg)			2

^{*} Lower output power may be expected near the band edges.

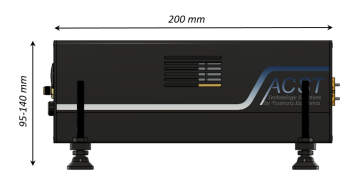


Typical Performance









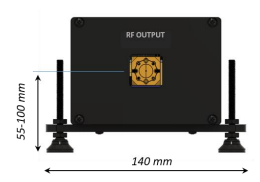


Fig. 2: Overall dimensions.

Notes

- All plotted data represent typical values. The actual data may vary from unit to unit.
- All tests are carried out at a room temperature of 24 °C.

Caution

- Absolute maximum ratings should not be used under normal operating conditions. Exceeding maximum ratings may lead to permanent failure.
- Any foreign body inserted into the waveguide will cause a loss of performance and may damage the device.

Order information

- Please indicate product name and type.
- Please indicate desired optional features.

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