

**Product Datasheet** 

## KKa-TR-UL-1929

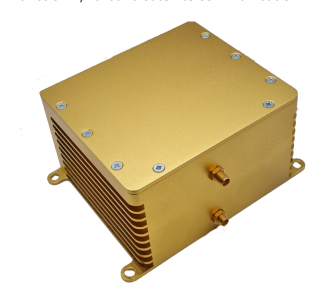
Integrated transceiver uplink module for K/Kaband frequencies.

### **Overview**

KKa-TR-UL-1929 is a fully integrated stand-alone transceiver module designed for K/ Ka-band communications systems. This Transceiver operates as a wideband up/down converter designed for either on ground segment or an airborne environment. It includes an onboard frequency synthesizer and low power consumption in a stackable enclosure. This transceiver offers up to 2.5 GHz of instantaneous bandwidth.

It also includes a high-precision clock for LO generation; this clock can be used as a reference for other modules, or lock to an external system reference.

This transceiver can be used as a stand-alone up/ down converter or combined with a modem/ Software Defined Radio (SDR) enabling fullfunction K/Ka-band satellite communication.





- TX output frequency 27-30 GHz
- RX input frequency 17-21 GHz
- TX IF frequency 1-4 GHz
- RX IF frequency 1-5 GHz



- High speed data communications
- Space communications
- IOT
- Security
- 5G

KKa-TR-UL-1929 Issue Date: 17/04/2023 DOC REV 4 Page 1 of 4	
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# **Specification Overview**

## **Transmitter**

Parameter		Typical	Unit
TX Output Frequency Range		27-30	(GHz)
TX Output Linear Power		20	(dBm)
IF Input Freque		1-4	(GHz)
IF Input Power		-10 to 0	(dBm)
Reference Frequ	uency	100 (on-board or external)	(MHz)
Reference Phas	e Noise	-145	(dBc/Hz)
Reference Signal Characteristics		Square input: 0.6 Vpp (min) / 2.5 Vpp (max) - slew rate >0.5 V/ns Sine wave: +5 dBm (min) / +15 dBm (max)	
Reference Stabi	lity	5	(PPM)
Conversion Gain		30 (extended 50 dB with SSPA)	(dB)
Gain Flatness Over typical channe SDR (250 MHz)	el bandwidth from	3 (specified over max channel bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input channel band)	e(dB)
Over typical channe		bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input	(dBc/Hz)
Over typical channe SDR (250 MHz)		bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input	. ,
Over typical channe SDR (250 MHz)	oise	bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input channel band)	(dBc/Hz)
Over typical channe SDR (250 MHz)	oise 1 kHz	bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input channel band)	(dBc/Hz) (dBc/Hz)
Over typical channe SDR (250 MHz)	oise 1 kHz 10 kHz	bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input channel band)  -70 -80	(dBc/Hz) (dBc/Hz) (dBc/Hz)
Over typical channe SDR (250 MHz)	oise 1 kHz 10 kHz 100 kHz	bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input channel band)  -70 -80 -100	(dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc/Hz)
Over typical channe SDR (250 MHz)	oise 1 kHz 10 kHz 100 kHz 1 MHz	bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input channel band)  -70 -80 -100 -123	(dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc/Hz)
Over typical channe SDR (250 MHz) Typical Phase N	oise 1 kHz 10 kHz 100 kHz 1 MHz 1 MHz 10 MHz	bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input channel band)  -70 -80 -100 -123 -140	(dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc/Hz)
Over typical channe SDR (250 MHz) Typical Phase N Spurious	oise 1 kHz 10 kHz 100 kHz 1 MHz 1 MHz 10 MHz	bandwidth (250 MHz) across entire 4 GHz) RX bandwidth. (SDR input channel band)  -70 -80 -100 -123 -140 -60	(dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc/Hz) (dBc)

### Receiver

Parameter		Typical	Unit		
RX Input Frequency Range		17-21	(GHz)		
RX Input Power Range		-90 to -30	(dBm)		
IF Output Frequency Range		1-5	(GHz)		
IF Output Power	Range	-60 to 0	(dBm)		
Reference Frequ	iency	100 (on-board or external)	(MHz)		
Reference Phase Noise		-145	(dBc/Hz)		
Reference Signal Characteristics		Square input: 0.6 Vpp (min) / 2.5 Vpp (max) - slew rate >0.5 V/ns Sine wave: +5 dBm (min) / +15 dBm (max)			
Reference Stabil	ity	5	(PPM)		
Conversion Gain		30 (extended 50 dB with SSPA)	(dB)		
Gain Flatness Over Typical Channel Bandwidth from SDR (250MHz)		3 (specified over max channel bandwidth (250 MHz) across entire (dB) 4 GHz) RX bandwidth. (SDR input channel band)			
Typical Phase Noise			(dBc/Hz)		
	1 kHz	-70	(dBc/Hz)		
	<u>10 kHz</u>	-80	(dBc/Hz)		
	100 kHz	-100	(dBc/Hz)		
	1 MHz	-123	(dBc/Hz)		
	10 MHz	-140	(dBc/Hz)		
Spurious		-60	(dBc)		
Noise Figure		<2.5	(dB)		
Supply Voltage Range		6-42	(Vdc)		
DC Current		<1.5	(Amps)		
DC Power					

KKa-TR-UL-1929	Issue Date: 17/04/2023	DOC REV 4	Page 2 of 4	
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# **Mechanical and Environmental**

### Mechanical

Parameter	Typical	Unit
PCB Dimensions	80 x 80 x 2 (max)	(mm)
Mechanical Enclosure Required	Yes	
Mechanical Enclosure Dimensions	100 x 120 x 70 (max)	(mm)
Total Mass	<2	(kg)
Form Factor Requirement	Enclosure	
Enclosure Material Requirement	>2.54 mm Aluminium	(mm)
Enclosure Planting Requirement	Gold	
RF Connector Types	2.92	(mm)
DC Connector Types	DC feedthrough or alt. high rel. panel	
DC Connector Types	mount	
IF Signal Connector Types	SMA	

### **Environmental**

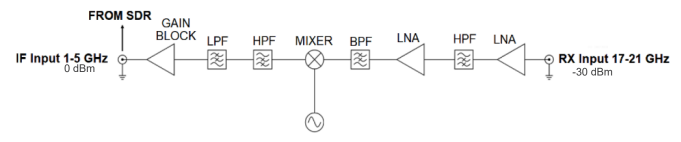
Parameter	Typical
Operating Temperature Range	-40 °C to +70 °C
Storage Temperature Range	-40 °C to +85 °C
Operating Environment	Terrestrial; IP65 enclosures standard
Vibration Requirement	MIL-STD-810
	1) ETSI EN 301 459
Compliance Standards	2) ETSI EN 301.489-12
·	(FMC standard for satellite earth stations)

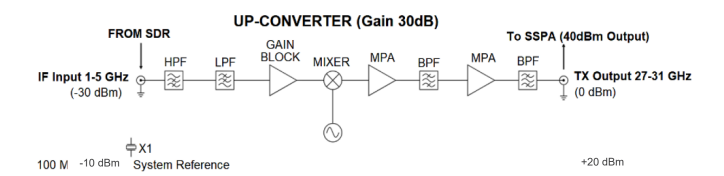
KKa-TR-UL-1929	Issue Date: 17/04/2023	DOC REV 4	Page 3 of 4
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# **Simplified Schematic Diagram**

### DOWN-CONVERTER (Gain 30dB)





## **Contact Information**

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KKa-TR-UL-1929	Issue Date: 17/04/2023	DOC REV 4	Page 4 of 4
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