

Ku-Band Transceiver L-Band IF Interface GaN Technology

150W to 250W AWMTg-3000K[™] series



Features

.

- Operating Ku-Band Tx: 14.00 14.50 GHz
 - 13.75 14.50 GHz (optional) Rx: 10.95 - 12.75 GHz (sub-bands)
 - L-band Tx and Rx interface
- Easy to install and operate
- Compact light weight design
- Weatherproof package
- Phase-locked LNB
- Low phase noise
- Remote Monitor & Control (RS-232/RS-485)
- Relay alarm indicators
- LED status indicators
- Automatic high reflected power protection
- Harmonic Filter
- High stability internal 10MHz reference
- Downloadable PC GUI
- Redundant ready operation

Overview

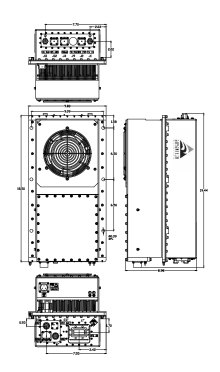
The Advantech range of transceivers uses the latest GaN technology, thus providing the ultimate in performance and user friendly operation at a very competitive price.

AWMTg-3000K is a family of GaN based hub-mount transceivers operating in the Ku-band from 150W to 250W. These transceivers are designed for continuous operation in the harshest outdoor environment. The built-in microprocessor controller provides for external monitoring and control of the operating parameters, and for the redundancy control. The LNB is connected to the transceiver with a single coaxial cable. Apart from the LNB, the complete unit is available in a single integrated package. Higher power transceivers are also available in the AWMTg-K series for up to 1250W.

The flexible and comprehensive monitor and control features on the transceiver ensure that it will fit into any network management system architecture. The user-friendly RS-232 interface will provide full set-up and fault monitoring facilities via a PC terminal mode communication or a hand-held terminal. The RS-485 interface will provide functional remote Monitor & Control, using the Graphic User Interface (GUI) or the Monitor & Control Panel.

Applications

The AWMTg-3000K is designed to operate in the Ku-band with Lband interface. The unit is self-contained and is intended for mounting outdoors, close to the OMT of an antenna.



Options

- Extended Ku-band (13.75 14.5 GHz)
- LNA operation
- Remote M&C panel (Ethernet port optional)
- External 10 MHz reference with auto sensing

Accessories

- Mounting kits for transceiver installation
- Redundancy kits
- Mounting frame for redundancy applications
- Transmit Reject Filter and/or Receive Reject Filter (external)
- Remote Control Panel
- Hand-Held terminal

Redundancy

The AWMTg-3000K series of GaN based transceivers may be configured to operate in 1:1 redundancy mode. No extra controller is required for redundancy operation, as the built-in controller in each amplifier provides this function. Redundancy kits are required for redundant operation.



Ku-Band Transceiver L-Band IF Interface GaN Technology

Technical Specification	าร		
Transmit Path			
Model	150	200	250W
Psat nominal. (dBm)	+52.0	+53.0	+53.7
PLinear min. (dBm)	+48.0	+49.0	+50.0
Plinear is the powe	er at which IMD specifications are mo OPSK/OOPS	et, and the Spectral Regrowth is K/8PSK modulations	<-30 dBc @1.0 x symbol rate for
Gain min @ max. gain set	72 dB	73 dB	74 dB
Power Consumption(at Plinear)	800 W	950W	1,200W
Unit Weight	25 kg (55 lbs)		
Dimensions (L x W x H)	18.50" x 9.80" x9.21" (47.00 x 25.00 x 29.00 cm)		
Transmit Path			
IF Band Input		RF Output	
Frequency range	950-1450 MHz (950-1700 MHz optional)	Frequency range (Non-inverting)	14.00 – 14.50 GHz 13.75 – 14.50 GHz (optional)
Input Connector	Type N female	Output connector	WR 75
Input Return Loss	Typical 16 dB / 50 Ω	Output Return Loss	20 dB (18 dB for coaxial output)
Gain Specification		Third order IMD (2 tones	-25 dBc max versus Plinear total
Gain control range	20 dB (0.1 dB step size)	5 MHz apart)	outout power
Gain flatness	3.0 dB p-p max over full RF band	Spurious (in band)	-55 dBc max
Gain stability	3.0 dB p-p max over temp. range	Noise Power Density	-70 dBm/Hz max in TX band -145 dBm/Hz max in 10.95 – 12.75 GHz in RX band
Receive Path			
RF Input		Gain Specification	
RF Input Frequency	10.95 – 12.75 GHz	Gain (LNB + Receiver)	75 dB @ max gain set
	* Field selectable bands or Switching Voltage	Gain control range	20 dB (0.1 dB step size)
Bands	1) 10.95 – 11.70 GHz	Gain flatness	±2.5 dB max over full RF band
	2) 11.70-12.20 GHz 3) 12.25-12.75 GHz	Gain stability	±3.0 dB max over temp. range
RF Input Interface	WR75	Image Rejection	50 dB
Input VSWR	2.5:1	LNB Parameters	
	2.2.1		
IF Output	2.3.1	LNB type	Phase locked to 10 MHz ref. (from Transceiver via cox. cable)
IF Output Frequency range		LNB type	Transceiver via cox. cable)
IF Output Frequency range	950-1450 MHz (950-1700 MHz optional)	LNB type Noise Temperature L-band Output	
Frequency range	950-1450 MHz (950-1700 MHz optional)	LNB type Noise Temperature L-band Output Frequency	Transceiver via cox. cable) 65°K 950-1450 MHz/ 950-1700 MHz
Frequency range Output Level	950-1450 MHz (950-1700 MHz optional) +10 dBm	LNB type Noise Temperature L-band Output Frequency L-band Output Interface	Transceiver via cox. cable) 65°K
Frequency range Output Level Output Connector	950-1450 MHz (950-1700 MHz optional)	LNB type Noise Temperature L-band Output Frequency L-band Output Interface Conversion Gain	Transceiver via cox. cable) 65°K 950-1450 MHz/ 950-1700 MHz Type N female 50 Ω
Frequency range Output Level	950-1450 MHz (950-1700 MHz optional) +10 dBm Type N female / 50 Ω	LNB type Noise Temperature L-band Output Frequency L-band Output Interface Conversion Gain DC power	Transceiver via cox. cable) 65°K 950-1450 MHz/ 950-1700 MHz Type N female 50 Ω 55 dB 12÷18V DC (via coaxial cable)
Frequency range Output Level Output Connector	950-1450 MHz (950-1700 MHz optional) +10 dBm Type N female / 50 Ω	LNB type Noise Temperature L-band Output Frequency L-band Output Interface Conversion Gain DC power LNA Parameters (option	Transceiver via cox. cable) 65°K 950-1450 MHz/ 950-1700 MHz Type N female 50 Ω 55 dB 12÷18V DC (via coaxial cable) al)
Frequency range Output Level Output Connector	950-1450 MHz (950-1700 MHz optional) +10 dBm Type N female / 50 Ω	LNB type Noise Temperature L-band Output Frequency L-band Output Interface Conversion Gain DC power LNA Parameters (option Noise Temperature	Transceiver via cox. cable) 65°K 950-1450 MHz/ 950-1700 MHz Type N female 50 Ω 55 dB 12÷18V DC (via coaxial cable) al) 60°K
Frequency range Output Level Output Connector	950-1450 MHz (950-1700 MHz optional) +10 dBm Type N female / 50 Ω	LNB type Noise Temperature L-band Output Frequency L-band Output Interface Conversion Gain DC power LNA Parameters (option	Transceiver via cox. cable) 65°K 950-1450 MHz/ 950-1700 MHz Type N female 50 Ω 55 dB 12÷18V DC (via coaxial cable) al)

NORTH AMERICA

EUROPE

UNITED KINGDOM info.uk@advantechwireless.com

USA info.usa@advantechwireless.com

SOUTH AMERICA

info.latam@advantechwireless.com

BRAZIL info.brazil@advantechwireless.com info.asia@advantechwireless.com

ASIA

INDIA info.india@advantechwireless.com

CANADA Info.canada@advantechwireless.com



Ku-Band Transceiver L-Band IF Interface GaN Technology

Common Parameters (Tx & Rx)				
Frequency Stability		Environmental		
		Cooling	Forced Air	
± 2 x 10 ⁻⁸ over 0°C to +50°C	± 2 x 10 ⁻¹⁰ / day	Operational	-30°C to +55°C standard	
Aging	± 5 x 10 ⁻⁸ / year		(-40°C to +55°C option)	
Phase Noise	(With internal 10MHz reference)	Storage	-55°C to +85°C	
Offset frequency	Phase noise (max)	Humidity	Up to 100% condensing	
100 Hz	-60 dBc/Hz	Altitude	3,000 m AMSL (derated 2°C/300m)	
1000 Hz	-70 dBc/Hz			
10 KHz	-80 dBc/Hz	Power Requirements		
100 KHz	-90 dBc/Hz	AC input voltage	Auto ranging 110/220±15% (47-63 Hz)	
Monitor & Control				
Serial port (RS-485)	MS3112E10-6P	AC Connector	MS3102R16-10P	
Serial port (RS-232)	MS3112E10-6P	Mechanical		
Redundancy Port	MS3112E16-26P	Dimensions	See Table above	
Discrete Port	MS3112E12-10P	Packaging	Weatherproof for outdoor use	

<u>Ref.:</u> PB-AWMTg3000-K-150-250-18226

NORTH AMERICA

info.usa@advantechwireless.com

Info.canada@advantechwireless.com

EUROPE

UNITED KINGDOM info.uk@advantechwireless.com

SOUTH AMERICA

info.latam@advantechwireless.com

BRAZIL info.brazil@advantechwireless.com

USA

CANADA

info.asia@advantechwireless.com

ASIA

INDIA info.india@advantechwireless.com