

16W to 125W AWMT-3000K[®] series



Features

- Operating Ku-Band Tx: 14.00 14.50 GHz
 13.75 14.50 GHz (optional)
 Rx: 10.95 12.75 GHz
- 70 or 140 MHz 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

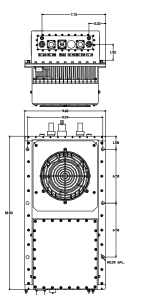
The **Advantech Wireless** range of transceivers uses the latest technology, thus providing the ultimate in performance and user friendly operation at a very competitive price.

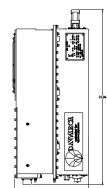
AWMT-3000K® is a family of hub-mount transceivers operating in the Ku-band from 16W to 125 W. These transceivers are designed for continuous operation in the harshest outdoor environment. The built-in microprocessor controller provides for external monitoring and control of the operating parameters, 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 AWMT-K® series for up to 500W.

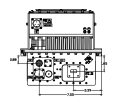
The flexible and comprehensive monitor and control features on the transceiver ensure that it will fit into any network management system architecture. The user-friendly RS-232 interface will provide full set-up and fault monitoring facilities via a PC terminal mode communication or a hand-held terminal.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

Application

The AWMT-3000K® is designed to operate in the Ku-band with 70 MHz or 140 MHz IF 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)
- Additional L band interface
- LNA operation
- Step Size 125 KHz option
- 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 AWMT-3000K® series of 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



Transmit Path	40144	00147	05147	0010	40144	CONT	00147	00111	40000	40-11-	
Model	16W	20W	25W	30W		50W	60W	80W	100W	1250	
P1dB min. (dBm)	41	42	43	44	45	46	47	48	49	50	
Gain min @ max. gain set	62	63	64	65	66	67	68	69	70	71	
(dB)											
Power Consumption	200	250	300 400 5			600	700	800	900	1000	
Unit Weight						(70 lbs)					
Dimensions (L x W x H)			18.5	50" x 9.	80" x 8.93" (4	6.99 x 24.8	9 x 22.68 (cm)			
Transmit Path											
IF Band Input					RF Output						
Frequency range	(140 ± 36 MHz optional)				Frequency ra			14.00 – 14.50 GHz			
					(Non-invertin		13.75 – 14.50 GHz (optional)				
Input Connector	Type N female				Output conne	WR 75					
Input Return Loss	18 dB / 50 Ω				Output Return Loss20 dB (18 dB for coaxial output)						
Gain Specification					Third order IN	-25 dBc max at 3dB total back-off					
Gain control range	20 dB (0.1 dB step size)				5 MHz apart)	from rated P1dB					
Gain flatness	3.0 dB p-p max over 36 MHz				Spurious (in I	-55 dBc max					
Gain stability	3.0 dB p-p max over temp. range				Noise Power Density		-70 dBm/Hz max in TX band				
						-135 dBm/Hz max in 10.95 – 12.75					
							GHz ir	GHz in RX band			
Receive Path											
RF Input					Gain Specifi	cation					
RF Input Frequency	10.95 – 12.75 GHz				Gain (LNB +	80 dB @ max gain set					
	* Field selectable bands				Gain control	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				Gain stability	±3.0 dB max over temp. range					
	3) 12.25-12.75 GHz				Spurious		-55 dBc				
RF Input Interface	WR75				Image Reject	tion	50 dB				
Input VSWR	2.5:1				LNB Parameters						
	2.3.1				LNB type Phase locked to 10 MHz ref. (from						
FOutput					Transceiver via cox. cable)						
•					Naiaa Tamaa		65°K				
Frequency range	70 ± 18 MHz (140 ± 36 MHz optional)				Noise Tempe						
					L-band Outpu	ut	950-1750 MHz				
A					Frequency						
Output Level	+10 dBm				L-band Outpu		Type N female 50 Ω				
Output Connector	Type N female / 50 Ω				Conversion C	Gain	60 dB				
Output Return Loss	18 dB/50 Ω				DC power 12÷18V DC (via coaxial cable)						
					LNA Parame	nal)					
					Noise Temperature			85°K			
					Output Interfa	ace	Type N	female 5	0Ω		
					Gain		60 dB		-		
					DC Power		12÷18V DC (via coaxial cable)				
Common Parameters (Tx	& Rx)				2010101					0)	
Synthesizer step size		ption 125 l	(Hz)		Environmen	tal					
Frequency Stability					Cooling Forced Air						
$\pm 2 \times 10^{-8}$ over 0°C to +50°C	$\pm 2 \times 10^{-10}$ / day				Operational		-30°C to +55°C standard				
Aging		10 ⁻⁸ / year						to +55°C			
Phase Noise				2)	Storage						
Offset frequency	(<i>With internal 10MHz reference</i>) Phase noise (max)				Humidity		-55°C to +85°C Up to 100% condensing				
100 Hz	-60 dBc/Hz				Altitude		3,000 m AMSL (derated 2°C/300m)				
100 Hz							3,000			, 50011)	
	-70 dBc/Hz				Power Requirements						
10 KHz	-80 dBc/Hz					Auto repairs 110/000 150/ (17.00					
100 KHz -90 dBc/Hz					AC input voltage Auto ranging 110/220±15% (47-63						
Monitor & Control		- 10 0-					Hz)		•		
Serial port (RS-485)	MS3112				AC Connecto	or	MS310	2R16-10F	,		
Serial port (RS-232)	MS3112				Mechanical						
Redundancy Port	MS3112E16-26P				Dimensions		See Table above				
Discrete Port	MS3112E12-10P				Packaging		Weatherproof for outdoor use				

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