

# **C-Band Transceiver**

300W to 500W AWMT-5000C<sup>™</sup> series



#### **Features**

- 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 and RS-485)
- Relay alarm indicators
- LED status indicators
- Automatic high reflected power protection
- Harmonic Filter
- High stability internal 10MHz reference
- Downloadable PC GUI
- Redundant operation ready

#### **Overview**

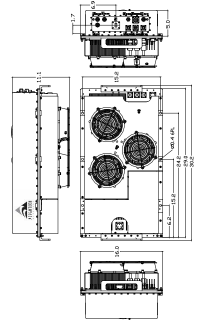
The Advantech Wireless range of transceivers uses the latest technology, local and remote control thus providing the ultimate in performance and user friendly operation at a very competitive price.

AWMT-5000C is a family of hub-mount transceivers operating in the C-band from 300W to 500W. 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-C series for up to 1000W.

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 AWMT-5000C is designed to operate in the C-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 C-Band (5.85 6.725 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-5000C 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.



# **C-Band Transceiver**

Technical Specifications						
Transmit Path						
Model	300W	350W		400W		500W
P1dB min. (dBm)	54	54.5		55		56
Gain min @ max. gain set (dB)	75	76		76		77
Power Consumption (W)	1700	2000		2200		2700
Unit Weight	58 kg (128 lbs)			(g (128 lbs)		
Dimensions (L x W x H)		30.00">	x 16.00" x 11.0	0" (76.20 x 40	.60 x 28.00 cı	m)
Transmit Path						
IF Input			RF Output			
Frequency range	70 ± 18 MHz		Frequency range		5.850 – 6.425 GHz	
	(140 ± 36 MHz optional)		(Non-inverting)		6.425 – 6.725 GHz	
Input Connector	Type N female				6.725 – 7.025 GHz	
Input Return Loss	18 dB / 50 Ω		Output connector		CPR 137G (N-Type option up to 150 W)	
			Output Return Loss		20 dB (18 dB for coaxial cable)	
Gain Specification	ecification		Third order IMD (2		-26 dBc max at 3dB total back-off	
Gain control range	20 dB (0.1 dB step size)		tones 5 MHz apart)		from rated P1dB	
Gain flatness	3.0 dB p-p max ove		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	
	Tunge				-155 dBm/Hz in max 3.4 – 4.2 GHz	
Passive Bath					in RX band	
Receive Path		_	Cain Cuasif	iaatian		
RF Input	2.625 4.2.047		Gain Specif		90 dp @ ma	y gain cot
RF Input Frequency	3.625 – 4.2 GHz 3.400 – 3.700 GHz (CP)		Gain (LNB + Receiver) Gain control range		80 dB @ max gain set	
			Gain flatness		20 dB (0.1 dB step size) ±3.0 dB max over full RF band	
DE Input Interface	4.5 – 4.8 GHz (CI)					
RF Input Interface	CPR-229G		Gain stability		3.0 dB p-p max over temp. range	
Innut VCMD	2 5.1		Courious	,	רר אף.	nax over temp. range
Input VSWR	2.5:1		Spurious		-55 dBc	nax over temp. runge
·	2.5:1		Image Rejec	tion	-55 dBc 50 dB	nax over temp, range
IF Output			Image Reject	tion	50 dB	
	70 ± 18 MHz	anal)	Image Rejec	tion	50 dB Phase lock	to 10 MHz ref. (from
IF Output Frequency range	70 ± 18 MHz (140 ± 36 MHz optic	onal)	Image Reject LNB Param LNB type	tion eters	50 dB  Phase lock to the second transceiver	
IF Output Frequency range Output Level	70 ± 18 MHz (140 ± 36 MHz option +5 dBm		Image Reject LNB Param LNB type Noise Temp	tion eters erature	50 dB  Phase lock to Transceiver 35°K	to 10 MHz ref. (from via coax. cable)
IF Output Frequency range Output Level Output Connector	70 ± 18 MHz (140 ± 36 MHz option +5 dBm Type N female / 50		Image Reject LNB Param LNB type Noise Temp L-band Outp Frequency	tion eters erature out	50 dB  Phase lock to Transceiver 35°K 950-1750 M	to 10 MHz ref. (from via coax. cable) IHz
IF Output Frequency range Output Level	70 ± 18 MHz (140 ± 36 MHz option +5 dBm		Image Reject LNB Param LNB type Noise Temp L-band Outp	tion eters erature out	50 dB  Phase lock to Transceiver 35°K  950-1750 M  Type N fem	to 10 MHz ref. (from via coax. cable) IHz
IF Output Frequency range Output Level Output Connector	70 ± 18 MHz (140 ± 36 MHz option +5 dBm Type N female / 50		Image Reject LNB Param LNB type  Noise Temp L-band Outp Frequency L-band Outp Interface Conversion	erature	50 dB  Phase lock to Transceiver 35°K  950-1750 M  Type N fem  60 dB	to 10 MHz ref. (from via coax. cable) IHz ale 50 Ω
IF Output Frequency range Output Level Output Connector	70 ± 18 MHz (140 ± 36 MHz option +5 dBm Type N female / 50		Image Reject LNB Param LNB type  Noise Temp L-band Outp Frequency L-band Outp Interface Conversion DC power	erature out Gain	50 dB  Phase lock to Transceiver 35°K  950-1750 M  Type N fem  60 dB  12÷18V DC	to 10 MHz ref. (from via coax. cable) IHz
IF Output Frequency range Output Level Output Connector	70 ± 18 MHz (140 ± 36 MHz option +5 dBm Type N female / 50		Image Reject LNB Param LNB type  Noise Temp L-band Outp Frequency L-band Outp Interface Conversion DC power LNA Param	erature out Gain eters (option	50 dB  Phase lock to Transceiver 35°K  950-1750 M  Type N fem  60 dB  12÷18V DC	to 10 MHz ref. (from via coax. cable) IHz ale 50 Ω
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# **C-Band Transceiver**

	(Tx & Rx)			
Frequency Stability		Environmental		
± 2 x 10 <sup>-8</sup> over 0°C to +50°C	± 2 x 10 <sup>-10</sup> / day	Cooling	Forced Air	
Aging	± 5 x 10 <sup>-8</sup> / year	Operational	-30°C to +55°C standard (-40°C to +55°C option)	
Phase Noise	(With internal 10MHz reference)			
Offset frequency	Phase noise (max)	Storage	-55°C to +85°C	
100 Hz	-60 dBc/Hz -65 dBc/Hz typical	Humidity	Up to 100% condensing	
1000 Hz	-70 dBc/Hz -73 dBc/Hz typical	Altitude	3,000 m AMSL (derated 2°C/300m	
10 KHz	-80 dBc/Hz -85 dBc/Hz typical			
100 KHz	-90 dBc/Hz -95 dBc/Hz typical	Power Requirements		
Monitor & Control		AC input voltage	220 VAC (47-63 Hz)	
Serial port (RS-485)	MS3112E10-6P	AC Connector	MS3102R20-19P	
Serial port (RS-232)	MS3112E10-6P	Mechanical		
Redundancy Port	MS3112E16-26P	Packaging	Weatherproof for outdoor use	
Discrete Port	MS3112E12-10P			

Ref.: PB-AWMT5000-C-300-500-001-18226

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