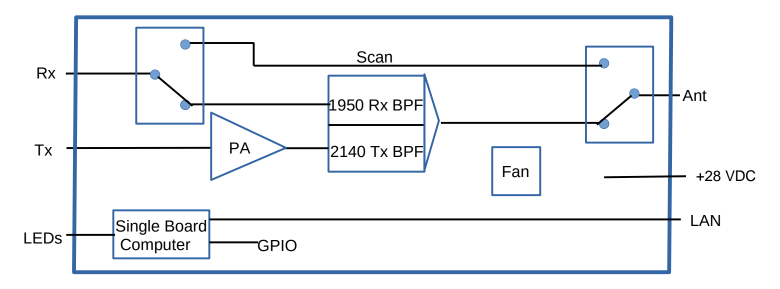


UMTSMOD-2100M

2100 MHz UMTS Filter And Amplifier Module

The UMTSMOD-2100 is a filter and amplifier module for UMTS signals in the 2100 MHz band that is designed to mount in a single slot of a four slot 3U, 19" chassis. It has separate low power level Receive and Transmit ports for interfacing to a Software Defined Radio and provides the necessary filtering to combine the Receive and Transmit signals onto a common output port for connection to an antenna. The module also features the ability to connect the Receive port directly to the antenna port, bypassing all amplifier and filtering functions, to allow a broadband measurement of ambient signals received at the antenna port. The module can be monitored and controlled over a LAN.



Module Block Diagram

CALL OUR SALES DEPARTMENT FOR MORE INFORMATION OR VARIATIONS OF THIS PRODUCT.



Electrical Specifications				
Parameter	Specification			
Frequency Range Tx	2110-2170 MHz			
Frequency Range Rx	1920-1980 MHz			
Signal Type	UMTS			
Insertion Loss Rx to Antenna Port	2.5 dB			
Nominal Gain- Tx to Antenna ports ALC On	42 dB			
Nominal Gain- Tx to Antenna ports ALC Off	42 dB (+/- 1 dB)			
Nominal Output Power	25 W			
ALC Control Range	16dB (+/- 8dB nominal)			
ALC Set Range	16dB (44dBm-29dBm), tested with CW signal			
ALC Control Accuracy	+/-1dB, tested with CW signal			
EVM @ Nominal Ouput with ALC On	8% Max			
ACLR	-45dBc Min			
Noise Figure @ Nominal Gain	10 dB Max			
Isolation Tx to Rx	90 dB Min			
Tx/ Rx Ports RF Connectors	SMA Female			
Antenna Port Connector	Type N Female			
Tx /Rx/ Antenna Ports Return Loss	15 dB			
Supply Voltage	+28 VDC			
Power Consumption at Nominal Output Power	200 W			
Power Consumption when Muted	5 W max			
Output Load Mismatch Protection	Amplifier output protected with circulator			
LAN Port	10/100 BASE-T			

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Mechanical / Environmental Specifications			
Parameter	Specification		
Dimensions	See drawing		
Weight	5 kg		
Operating Temperature	0 – 50 degrees C		

Control / Indicators					
Feature	Description Rear Panel Mounted Locking Plug Molex P/N 0194290026 Mates to Molex P/N 19418-0007				
DC Power Connector					
DC Power Switch	Front Panel Mounted 10A Circuit Breaker				
DC Power Indicator	Front Panel LED Illuminated= DC Voltage Connected and Switched On				
RF Power Indicator	Front Panel LED Illuminated Green= RF Power Above Threshold Illuminated Red= RF Power Below Threshold				
Status LED	Front Panel LED Indicating Module Status Booting: Blinking Green Healthy: Solid Green Alarm: Blinking Red Processor Fault: Solid Red				
Reset / Default Settings	Recessed Switch Accessible Through Front Panel				
Control and Communications Protocol	Secure Command over TCP/IP				
Control and Communications Connector Type	Rear Panel Mounted RJ45				
GPIO (future use)	5 Inputs, 5 Outputs Opto Coupler Output, with Common Return Digital Current Loop Inputs, with Common Return				
GPIO Connector Type, located internal to module	Micro Dsub15 Pin Female				

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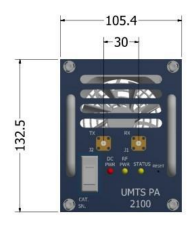


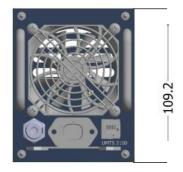
TCP/IP Parameters						
Name	Туре	Description	Range	Resolution	Accuracy	
ALC	Control	Turns Amplifier ALC Function On and Off ALC Off Sets Amplifier to Nominal Gain	On / Off	N/A	N/A	
ALC Setpoint	Control	Sets Output Power Maintained by ALC Does Not Operate when ALC is Off	44dBm-29dBm	0.5dB	+/-1dB with CW signal	
Mute	Control	Reduces Amplifier Output to a Low Level Safe for Output Switching	On/Off	N/A	N/A	
Scan	Control	Connects Rx Port Directly to Antenna Port, Bypassing Filtering and Amplifier	On/Off	N/A	N/A	
Forward Power	Status	RF Output Power from Amplifier	30dB, 47.5dBm- 18.5dBm	0.1 dBm	+/-2dB	
Reverse Power	Status	RF Power Reflecting into the Amplifier	30dB, 47.5dBm- 18.5dBm	0.1 dBm	+/-2dB	
Temperature	Status	Present Amplifier Temperature	-40C to +105C	1C	+/-3C	
Return Loss	Status	Calculated Amplifier Load Return Loss	30dB, 0db- 30dB	.1dB	+/-4dB	
DC Current	Status	Amplifier Current Draw	0-15 A	0.1A	+/-5%	
Fan Alarm	Status	Fan Malfunction Alarm	On/Off	N/A	N/A	
Over Temp Alarm	Status	Amplifier High Temperature Alarm	On/Off	N/A	N/A	
Return Loss Alarm	Status	Alarm Indicating Return Loss is Below the Threshold	On/Off	N/A	N/A	

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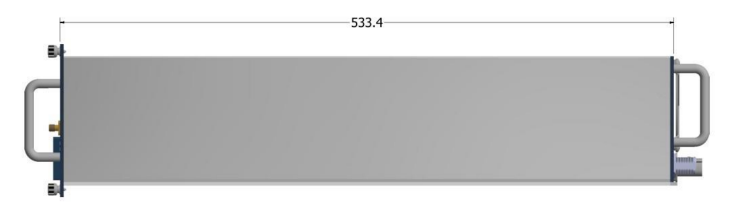
Mechanical Drawing





FRONT

BACK



Dimensions in mm

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Isometric View



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Corry Micronics, Inc. One Plastics Rd. - Corry, PA 16407 (724) 940-7556 ext. 138 Fax (724) 940-7707 www.cormic.com

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