

# CMIPA-L23P45 2300 - 2400 MHz LTE-TDD SOLID STATE HIGH POWER AMPLIFIER

Functions			
Description			
TDD Operation			
TX/RX Enable			
TX Muted by Software Protocol			
Logic Lock of PA/LNA Enable			
Operating Temperature Monitor and Alarm			
Output Power Monitor and Alarm			
Reverse Power Monitor and Alarm			
DC Current Monitor and Alarm			
Protected Against Over Reverse Power			

### **Electrical Specifications**

Parameters	Specifications	Note	
Operating Frequency	2300 – 2400 MHz		
Signal Type	LTE, PAR 9.8 dB		
TX Nominal Output Power	45 W TX Slot		
TX ACLR	≤-45 dBc	TBD	
TX EVM (Max)	<8% @ Specified Output Power		
TX Nominal Gain	51±1.5 dB	Room temperature	
	51±2 dB	Low and high temperature	
Attenuator Set Range	31 dB		
Attenuator Set Step	0.25 dB		
Initial value of attenuator	8.5 dB		
TX Input return loss	18 dB		
DC Power	+28 V		
Efficiency	≥26% @45 W		
TX Output load mismatch tolerance	Isolator protected		

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

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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# CORRY MICRONICS, INC PRODUCT SPECIFICATION

Parameters	Specifications	Note	
Max operating base temperature	90°C	If temp higher than 90°C, the PA will be shut down	
Power consumption when muted	<5 W		
TX Forward power monitor	Range: 30 dB, 50 dBm ~ 21 dBm Resolution: 0.1 dBm Accuracy: ±2 dB		
TX Reverse power monitor	Range: 30 dB, 50 dBm ~ 21 dBm Resolution: 0.1 dBm Accuracy: ±2 dB		
DC Current monitor	Range: 0-15 A Resolution: 0.1 A Accuracy: ±5%		
Temperature monitor	Range: -40°C~+105°C Resolution: 1°C Accuracy: ±3°C		
RX Noise Figure	<pre>&lt;3 dB (Room Temperature) &lt;3.5 dB (High/Low Temperature)</pre>		
RX Gain	25+/-2dB		
RX Input Return Loss	12dB		
Switch Time	<2us 50% control to 10%/90% RF Level		
RF Connectors	SMA Female		
Power Connectors	Socket with Thread, Connect with Ring Terminal and M3 Screw		
Control Connector	2.5 mm pitch 5 pin Connector		
Dimensions	See Attached Drawing	Dimensions are in inches [mm]	

## **Environmental Specifications**

- ♦ Environment Temp.: 0°C ~ +50°C
- ♦ Humidity: 5%RH~96%RH
- ♦ Atmospheric Pressure: 70kPa~106kPa

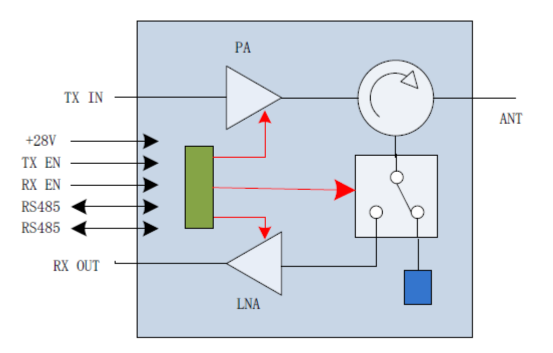
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# **Block Diagram**



### **Control Socket Pinout**

Pin Number	Definition Note		
1	RS485_A		
2	RS485_B		
3	GND		
4	TX EN	TTL, 3.3V or 5V	
5	RX EN	RX EN TTL, 3.3V or 5V	

#### Truth Table (When not muted by software)

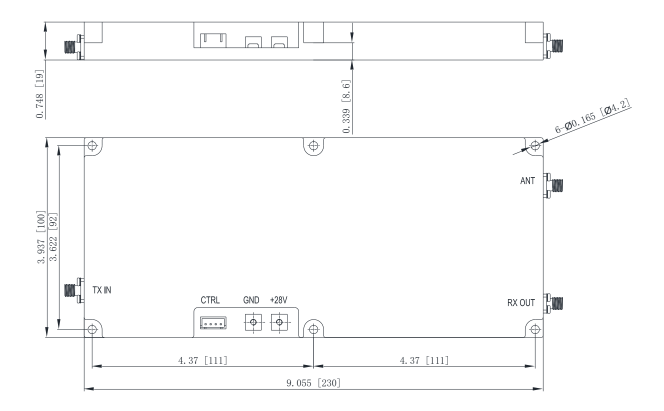
Work State	TX EN	RX EN		
Receive	Low	High	TX Off, RX On	
Transmit	High	Low	TX On, RX Off	
Mute	Low	Low	TX Off, RX Off	
Invalid Logic	High	High	TX Off, RX Off	
	No Connect	No Connect	TX Off, RX Off	

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# **Outline Drawing**



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