

CORRY MICRONICS, INC PRODUCT SPECIFICATION

CMIPA-L18P10 LTE-FDD SOLID STATE HIGH POWER AMPLIFIER

Functions

Description		
Operating Temperature Monitor and Alarm		
Serial Control Attenuator, 0.5 dB LSB Steps to 31.5 dB		
PA Output Monitor and Alarm		
PA Reverse Power Monitor and Alarm		

Electrical Specifications

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Parameters	Specifications		
Operating Frequency	1710 - 1785 MHz / 1805 – 1880 MHz		
Signal Type	LTE-FDD, PAR 8 dB		
Output Power	≥40 dBm		
ACLR	≤-32 dBc		
TX Gain	≥50 dB		
Transmit Gain Flatness	≤±0.6 dB		
Transmit Input VSWR	≤1.5:1		
TX Efficiency	≥22%		
RX NF	≤3 dB		
RX gain	≥25 dB		
Receive Gain Flatness	≤±0.6 dB		
Receive Input VSWR	≤2:1		
Power Supply	+28V		
RF Connectors PA Out and LNA In	SMA- Female		
RF Connectors PA In and LNA Out	MCX-50KE		
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 mm)		

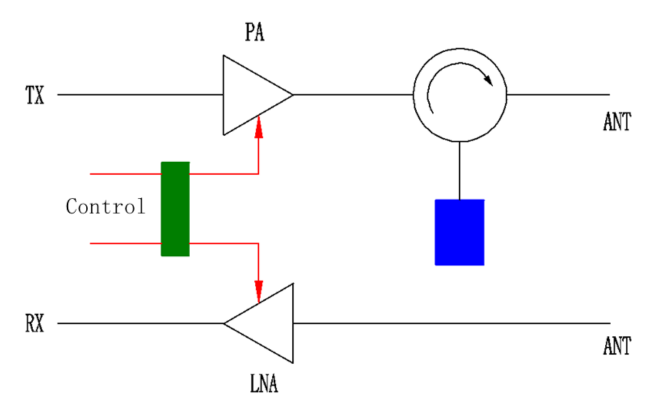
CALL OUR SALES DEPARTMENT FOR MORE INFORMATION OR VARIATIONS OF THIS PRODUCT.

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Block Diagram



Control Socket Pinout

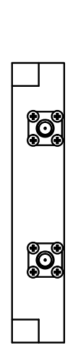
Pin Number	Definition	Note
1	RS485_A	
2	RS485_B	
3	GND	
4	PA_CTL	High: On; Low: Off; NC: On
5	LNA_CTL	High: On; Low: Off; NC: On

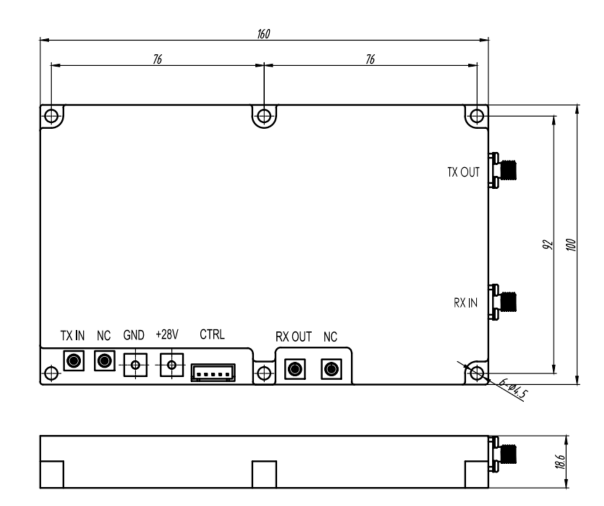
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Outline Drawing





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