

FEATURES

Innovative CHPA (Combined HPA) Architecture Technology: GaN Frequency Range: 1175-1375MHz L-Band High Peak Power: 30kW Outstanding Power Density: 20kW/ft³ Pulse Operation: 2mS and 6% Excellent Power Efficiency: 45% Typical Output Survivability: ∞ VSWR RF Interface: 7/16 DIN Output/TNC Input I/O Interface Protocol: RS-485 Unprecedented Availability: 99.99% Outstanding Reliability: 80kHRs MTBCF Excellent Maintainability: Graceful Power Degradation and Hot-Swap Capability

DESCRIPTIONS

CTX09664 is a L-Band Solid State CHPA utilizing Daico's patented (m+n)ART[™] High Power SSTx architecture, which enables both high power density and high reliability. CTX09664 CHPA is a custom designed high power building block that shall be capable of delivering 30kW peak power at 1175-1375MHz freq. range for a Ground based Radar transmitter application. This uniquely configured CHPA supports 24/7 mission critical operation and demonstrates unprecedented availabilitv. reliability, maintainability. and (m+n)ART[™] is a scalable and flexible solid state transmitter architecture achieving hundreds of kW power at frequency range up to C-Band. Daico's innovative solid state CHPA solution truly outperforms the legacy Klystron and TWT.

The RF chain of CTX09664 CHPA consists of 8 interchangeable 4.2kW Power Amplifier Units (PAU) as a local replaceable unit (LRU). The proprietary intelligent (7+1) Combiner (COM) supports automatic fail-over, graceful power degradation, and hot swap operations. During the nominal (7+1) operation, CTX09664 CHPA subsystem interface control unit (Sub_ICU) monitors 7 on-line PAUs and automatically fails-over to the standby PAU when a failure is detected. The CHPA shall continue to operate in degraded power when more than one PAUs fail. (m+n)ARTTM achieves uninterrupted operation and demonstrates outstanding output VSWR in all operation modes.



APPLICATIONS: L-Band Pulse High Power Building Block

FUNCTIONAL BLOCK DIAGRAM



OUTLINE DRAWINGS





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Product Specification

Parameter		Value			Unit	Commonts
		Min	Typical	Мах	<u></u>	<u>comments</u>
Electrical						
Operating Frequency		1175		1275	MHz	Upper and Lower -1dB Point
RF Input Power, peak			50.0 (100W)	51.0	dBm	Nominal Output Power
Linear Dynamic Range		10			dB	>25dB gain at 37dBm
RF Output Power, peak		74.47 (28kW)	74.77 (30kW)	75.5	dBm	2µS pulse width
				75.2		50µS pulse width
RF Output Power, avg.		1.26	1.35	1.49	kW	50µS 4.5% duty factor
Harmonic Outpu	2 nd	30			dBc	
	ıt 3 rd	40				
	Others	50				
Spurious Output		60			dBc	962-1212MHz
Input/Output VSWR				1.5:1		14dB return loss minimum
Output VSWR Survival			∞ :1			
Pulse Width		0.02		2	mS	Protection: >2.5±0.2mS
Pulse Duty Factor				6.0%	%	Protection: >(6.4 ± 0.2)%
Rise/Fall Time		80		800	nS	10% to 90%/90% to 10% power points
Pulse Droop			0.5	1.0	dB	10% to 90% of 2mS pulse
Pulse Phase Variation				30	degree	10% to 90% of 1mS pulse
Pulse-Pulse Amp. Stability			0.01	0.015	dB	rms at 1mS
Pulse-Pulse Phase Stability			0.03	0.04	degree	rms at 1mS
Power Efficiency		42	45		%	
Primary Power (+50V) maximum Current			65.0	70.0	А	2mS 6%
Secondary Power (6.8V) maximum Current				2.0	А	
Physical and Thermal						
Outline Dimensions		12.20" x 19.00" x 12.20"			Inches	Nominal L x W x H
Weight				150	Lbs	
Connectors	RF Input, J1	TNC plug				
	RF Output, J2	7/16 DIN				
	I/O, J3	RJ-45				
	DC Input, J4	MIL CIRCULAR				

Typical Performance: Contact Daico Sales