FPA-8296-4



Multi-Element Conformal UHF Patch Antenna

DESCRIPTION

The FPA-8296-4 is a flight-qualified , L-band, multielement patch antenna optimized to operate over frequencies from 820 to 960 MHz.

It is ideally suited for a breadth of applications, including signal intelligence (SIGINT), intelligence, surveillance, and reconnaissance (ISR), direction-finding, communications, and electronic warfare (EW).

This conformal antenna is both lightweight and rugged enough to withstand harsh environments.

The FPA-8296-4 is the 4-element version of the FPA-8296.



Multi-Element Conformal UHF Patch Antenna

SPECIFICATIONS

FIFCTRICAL

ELECTRICAL		WECHANICAL	
Frequency Band	820 MHz to 960 MHz	Weight	2.2 lbs (0.99 kg)
VSWR	≤ 2.5 : 1	Dimensions	27.5" L x 8.5" W x 1.06" Thick
Polarization	Right-Hand Circular		(69.8 cm L x 21.6 cm W x 2.7 cm Thick)
Boresight Gain	≥ +8.0 dbiC at 820 MHz to 850 MHz	Finish (Default)	White Epoxy
	> +8.5 dbiC at 850 MHz to 900 MHz		
	> +9.0 dbiC at 900 MHz to 960 MHz	MODEL NUMBERS	
Power	5+ Watts CW	Black Color	FPA-8296-4-B
Ground Plane	Ground Plane Independent	Tan 686A Color	FPA-8296-4-T
Connector	SMA Female	Green 383 Color	FPA-8296-4-G
		Aircraft Gray Color	FPA-8296-4-AG
ENVIRONMENTAL			
Shock	MILSTD 810F, 20G	RELATED PRODUCTS	
Vibration	RTCA/DO-160 C	4-Element Version	FPA-8296
Operational Temp.	-31°F to +185°F (-35°C to +85°C)		20.6" x 8.5" [52.32 cm x 21.6 cm]

MECHANICAL