MBA-2545

S-Band Current Sheet Array



DESCRIPTION

The MBA-2545 is an unmanned aerial vehicle- (UAV) and land vehicular-qualified antenna designed for ground-to-ground, ground-to-air, and air-to-ground communications systems.

Operating between frequencies from 2.25 to 4.75 GHz, this antenna is optimized for S-band up and downlinks for integrated use with radomes and electronic systems.

Applications include signal intelligence (SIGINT), intelligence, surveillance and reconnaissance (ISR), sensor systems, and communications.



S-Band Current Sheet Array

SPECIFICATIONS

ELECTRICAL		MECHANICAL	
Frequency Band	2250 MHz to 4750 MHz	Weight	2 lbs (5.08 kg)
VSWR	< 3:1	Dimensions	9.5" L x 9.5" W x 1.19" H
Polarization	Linear		(24.1 cm L x 24.1 cm W x 3 cm H)
Gain	+15 dBi to +17 dBi Typical	Mounting	Available Upon Request
Ground Plane	Ground Plane Independent	Finish (Default)	Solder Mask (Top)
Connector	SMA Female		FED-STD-595 37030 (Black)

MODEL NUMBERS

ENVIRONMENTAL

Shock	MILSTD 810F, 20G	White Color	MBA-2545-W
Vibration	RTCA/DO-160	Tan 686A Color	MBA-2545-T
Operational Temp.	-40°F to +158°F (-30°C to +70°C)	Green 383 Color	MBA-2545-G