UVW-0430B

UHF Dipole Blade Antenna

DESCRIPTION

The UVW-0430B is an unmanned aerial vehicle- (UAV) and land vehicular-qualified blade antenna designed for ground-to-ground, ground-to-air, and air-toground communications systems.

This antenna is optimized for applications between 400 to 6000 MHz with low drag operations.

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

The upgraded blade is capable of 5psi side loading, up 2.5 psi from its predecessor, the UVW-0430A.





UHF Aerospace Blade Antenna

SPECIFICATIONS

ELECTRICAL		MECHANICAL	
Frequency Band	400 MHz to 6000 MHz	Weight	7 oz (0.2 kg)
VSWR	< 3.0 : 1	Dimensions	4.44" L x 1.99" W x 5.84" H
Polarization	Vertical, Linear		(11.28 cm L x 5.05 cm W x 14.84 cm H)
Gain	-2 dBi to +5 dBi	Mounting	Available Upon Request
Power	100 Watts CW	Finish (Default)	White, Unless Otherwise Specified
Ground Plane	Ground Plane Independent		
Connector	TNC Female	MODEL NUMBERS	

MODEL NUMBERS

Black Color	UVW-0430B-B
Tan 686A Color	UVW-0430B-T
Green 383 Color	UVW-0430B-G