

AT-70B

UHF Antenna Signal Booster

Key Features

UHF antenna signal booster works between 620~960MHz and offers 13 dB of gain to compensate for the antenna cable loss and allow better S/N ration on receiving signals to increase operating range and signal stability.



Specifications

Frequency Range:	UHF 620~960MHz
Max. Input Level:	<+20dBm
Noise Figure:	<2.5dB (Center Band)
Gain:	+13dB (Center Band)
Input SWVR:	≤ 2.5
Impedance:	50W
Power Supply:	8V DC, regulated
Current Drain:	@80mA
Dimensions:	100(L)x28(Φ)mm / 3.9(H)x1.1(Φ)"
Weight:	102g / 3.6oz