



MP-10 Booster Relay Power Supply



- The MP-10 independently provides power to external/internal antenna boosters. This allows complicated external antenna dividing systems to work more efficiently.
- Compensates for signal loss with longer antenna cable runs.
- Aluminum casing provides excellent heat dissipation.
- Stable 8V DC output voltage.
- Wide coverage bandwidth and low input loss : <1dB@0.1~1GHz, 0.6dB@810MHz.
- RF output is fully isolated from DC power.
- Ground circuit for high frequency RF prevents ground loop noise.
- Includes 12 VDC power supply.

Specifications

Input Power	10~16VDC
Attenuation	100 MHz~1000 MHz <1dB
Ground Isolation	RF output, DC ground isolation
Impedance	50Ω
Regulated Output Power	8V DC / 1A
Connector	TNCx2, 2.0mm DCx1
Dimensions	90.3(W)x25(H)x55.4(D)mm / 3.5(W)x1(H)x2.2(D)"
Weight	100g / 3.5oz.

