

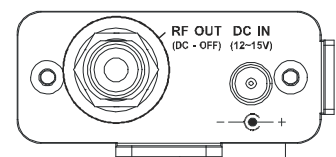
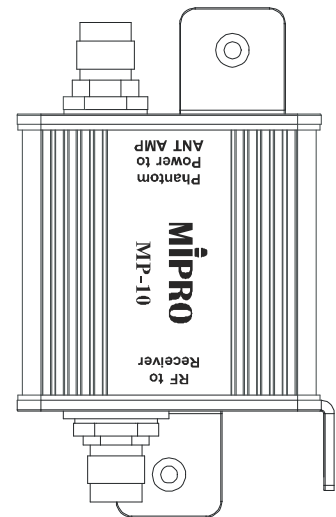
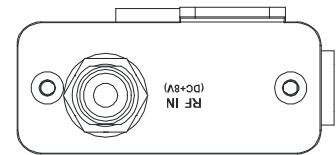
MP-10 Booster Relay Power Supply

Key Features

- MP-10 can independently provide power to external/internal antenna booster. This allows complicated external antenna dividing systems to work efficient independently so that longer antenna cable can connect with more boosters and compromise the signal loss due to long connecting cables.
- Aluminum casing has superb heat ventilation character and provides constant output voltage at 8 volt DC.
- Wide coverage bandwidth and low input loss : <math>< 1\text{dB}@0.1\sim 1\text{GHz}</math>? 0.6dB@810MHz type.
- RF output is fully isolated from DC power. Ground circuit for high frequency RF prevents ground loop noise.

Technical Specifications

Input Power	10 - 16 V DC
Regulated Output Power	8V DC / 1A
Attenuation	100 - 1000 MHz <math>< 1\text{ dB}</math>
Impedance	50 Ω
Ground Isolation	RF output, DC ground isolation
Connector	TNC \times 2, 2.0 mm DC Jack \times 1
Dimension (W \times H \times D)	90.3 \times 25 \times 55.4 mm / 3.5 \times 1 \times 2.2 "
Weight	Approx. 100 g / 3.5 oz



MIPRO Electronics Co., Ltd

Headquarters: 814 Pei-kang Road, Chiayi, 60096, Taiwan
Tel: +886.5.238.0809 | Fax: +886.5.238.0803
www.mipro.com.tw | mipro@mipro.com.tw

Specifications subject to change without notice. SS015/06