MÎPRO°

Antenna Booster User Guide

MPB-24 2.4 GHz



MPB-58 5.8 GHz



I. Parts Name. Fig. 1

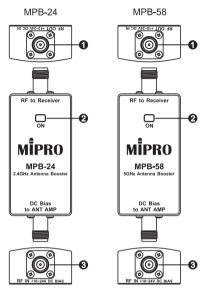
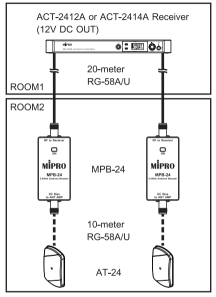


Fig. 1

- RF Output Connector
- Power Indicator
- RF Input Connector

II. MPB-24 Application

1. General Environment. Fig. 2:

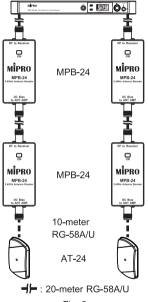


-/-: 20-meter RG-58A/U

Fig. 2

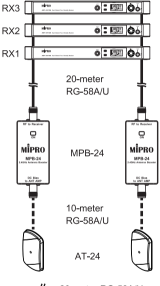
2. Long Cable Set-Up. Fig. 3:

ACT-2412A or ACT-2414A Receiver (12V DC OUT)



3. Multiple Receivers. Fig. 4:

ACT-2412A or ACT-2414A Receiver (12V DC OUT)

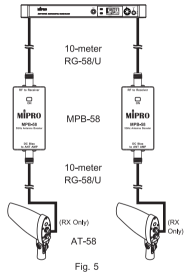


- / : 20-meter RG-58A/U Fig. 4

III. MPB-58 Application

General Environment, Fig. 5:

Receiver ACT-5812A or ACT-5814A (12V DC OUT)



IV. Cable Connection

- 20-meter RG-58A/U cable with MIPRO MPB-24 antenna booster connection is highly recommended for enhanced signal strength boost.
- 10-meter RG-58/U cable with MIPRO MPB-58 antenna booster connection is highly recommended for enhanced signal strength boost.
- Insufficient or exceeding signal strength will occur if the cable used is too long or too short.
- Note: Refer to the actual product in the event of product description discrepancy.

Disposal



2005-08-13

Dispose of any unusable devices or batteries responsibly and in accordance with any applicable regulations.

Disposing of used batteries with domestic waste is to be avoided!

Batteries / NiCad cells often contain heavy metals such as cadmium(Cd), mercury(Hg) and lead(Pb) that makes them unsuitable for disposal with domestic waste. You may return spent batteries/ accumulators free of charge to recycling centres or anywhere else batteries/accumulators are sold.

By doing so, you contribute to the conservation of our environment!



MIPRO Electronics Co., Ltd
Headquarters: No. 814, Beigang Rd., Chiayi City, 600079, Taiwan
Tel: +886.5.238.0809 Fax: +886.5.238.0803
www.mipro.com.tw

F©

All rights reserved. Do not copy or forward without prior approvals of MIPRO. Specifications and design subject to change without notice. YM 022/09

