# CD PLAYER & AM/FM RECEIVER

## CDR1

The CDR1 is a combination CD Player and AM/FM Receiver.

### Product Features:

- Single Disc CD Player & AM/FM Receiver
- · Stereo & Mono signal out
- · 1W minimum, @ 8-ohms stereo output
- Adjustable loudness contour
- 12-hour time display
- AUX input via 1/8" stereo jack
- Pluggable screw terminal connector for antenna & speaker wiring
- Rack-mountable (2 rack spaces) w/ accessory mounting kit
- · External power supply (UL and C-UL listed) included

CD Player: • Plays CD, CD-R, and CD-RW discs

. Browse, Repeat, Random Play, and Pause functions

- Receiver: 30 Station presets: 5 selectable bands (3 FM and 2 AM) can be programmed with 6 stations each
  - Manual Tuner, Auto Seek, and Preset Scan features
  - Pluggable screw terminal inputs for AM loop and FM dipole antennas
  - F-Type connector for coaxial 75-ohm antenna

Actual Display may differ in appearance from image shown here.

Power Requirements:	12V DC/3A
Dimensions:	7-1/4" W x 2-1/8" H x 9-1/4" D
Product Weight:	4 lb.

## Space Saving

The CDR1 incorporates a full-featured AM/FM receiver and CD player in an extremely compact size. When rackmounted using the optional mounting kit, the CDR1 fits in 2 rack spaces.

## **Dual Outputs**

A unique feature of the CDR1 is its dual outputs. Since it is designed for paging systems, a set of signal level RCA outputs is available on the rear of the unit. These outputs can feed the music or AUX inputs of a paging system directly. But the CDR1 also contains a pair of 1-watt outputs that can drive 8-ohm speakers directly. These outputs provide a convenient way to supply local speakers or to monitor the receiver tuning, without the need to run paging speakers into the equipment



## **FM RADIO RECEIVER**



This economical FM Radio Receiver provides 8-ohm and 600-ohm output and is wall-mountable.

## Product Features:

- Automatic Frequency Control prevents signal drift
- · LED indicator illuminates when the signal is strongest
- 1W, 8-ohm output
- 600-ohm Line-level output
- · Connects to a variety of paging systems, including self-amplified speaker systems
- Built-in monitor speaker makes tuning easy
- Telescoping antenna built-in or connect to an external antenna
- Volume and tone controls
- Wall-mountable

Power Requirements:	12V or 24V DC power supply (not included)
Dimensions:	3-3/8" W x 6" H x 1-1/2" D
Product Weight:	1 lb.

### Commercial Sound Use

The FMR is an advanced commercial music source. It may be housed in a compact and familiar package, but this is no simple transistor radio. It has two types of outputs. The line output is designed to interface with any AUX input, and the 1-watt output has enough power to supply various external equipment. They both have level controls so you can use them simultaneously. The FMR also has a tone control to further shape the sound.

Another feature that makes the FMR unique is its external antenna connections. The built-in telescoping antenna is convenient, but radio signals don't penetrate very far into most industrial buildings. Connect the FMR's external antenna terminals to a roof antenna or RF distribution feed for crystal-clear reception.

## **Accessories**

PRS40C **Power Supply** (12V DC)

