

# DR1500AM Recorder / Player

## HIGHWAY INFORMATION SYSTEMS



- Input source selector
- Input indicator lights
- Auto/manual level switch
- Record level indicator
- Manual record level adjustment knob
- Record start/stop switch
- Headphone audio adjust
- Headphone output
- Microphone input
- Line input
- Handset input
- Telco input
- RS232 output

### STORES AND PLAYS UP TO 999 MESSAGES

The DR1500 AM Recorder / Player from MH Corbin stores messages in digital memory and plays them back continuously or at timed intervals. A powerful DPS processor gives the DRI500AM unparalleled scheduling capabilities and superb audio quality. Using it is simple, go on the air live or quickly record and broadcast an emergency message with a few keystrokes using the "911" feature. Normal programming resumes at the conclusion of the emergency condition. User friendly voice prompts make recording messages easy.

- Touch-tone menu choices with voice prompts
- Go live on-the-air over handset or immediately record and rebroadcast a message
- Storage for up to 999 messages and 25 playlists
- Quality, reliable electronics with little to no maintenance required
- Modular design provides easy access and maintenance
- Front-panel status LEDs provide quick visual feedback on system status
- Program via:
  - Touch-tone voice-prompt
  - Local: telephone-handset
  - Remote: landline / cell
  - Software

# DR1500AM Recorder / Player



DRPSM-PRO  
Power Supply

DR1500AM  
Recorder / Player

DCC3 Digital  
Communications Controller

DRTXM4  
Audio Transmitter

GPS1  
GPS Synchronizer

DRWX1  
Weather Receiver

## UPGRADEABLE, COMPONENT BASED BLACKMAX® HIGHWAY ADVISORY RADIO SYSTEMS

The BlackMax HAR System supports modular components, allowing you to add to; or upgrade your HAR station without replacing the entire system.

### TECHNICAL DATA AT-A-GLANCE

Recorder / Player | DR1500AM

80 min. recording capacity, 999 message slots, 25 playlists

Interface, Ports	RS-232, Parallel Port, Analog Handset
Power	12VDC at less than 0.4 Amps
Output Power	13.6VDC@5A, 10A maximum
Emergency Mode	Live via TELCO. Record and broadcast repeating 911 Message.
Audio Quality	11.026 kHz sample rate • Less than 1% distortion • Greater than 80 dB dynamic range
Schedule Modes	Minute / Hour / Day / Month / Year
Auxiliary interfaces	RS-232C • Parallel port • Seven A/D channels • 13 digital inputs • 8 digital outputs
Emergency Mode	Live via TELCO. Record and broadcast repeating 911 Message.
Audio Quality	11.026 kHz sample rate • Less than 1% distortion • Greater than 80 dB dynamic range
Schedule Modes	Minute / Hour / Day / Month / Year
Auxiliary interfaces	RS-232C • Parallel port • Seven A/D channels • 13 digital inputs • 8 digital outputs

Distributed by:

MH Corbin, LLC

8355 Rausch Drive • Plain City, OH 43064 • +1 (800) 380-1718

General details for this product are subject to change without notice to reflect improvements and upgrades. MH Corbin, LLC warrants this product against defects in materials and workmanship under normal use for a period of ONE (1) YEAR from the date of purchase.

*\*FCC Rule 90.242 specifies limits for HAR broadcasts. The TCM-1 can exceed FCC limitations.*