

# **MicroComm DXI**

RRR-110 Remote Receiver Rack

### **Description**

The RRR-110 Remote Receiver Rack accepts a remote receiver board and any standard DXI audio board for mounting at a remote location. The remote receiver board interfaces the audio board to a a card cage mounted remote driver board. This permits audio system interfaces to be distributed to locations where a full card cage is not warranted.

The installed audio I/O board performs as though mounted within the card cage. The communication between the driver and receiver unit is handled via a high-speed digital audio trunk.

#### **Features**

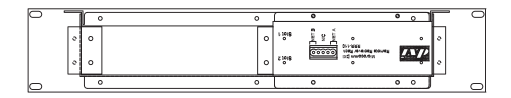
- allows placing any DXI audio card at a remote location
- 2U EIA rack mount mounting
- standard card cage type board field wiring connections through rear slot

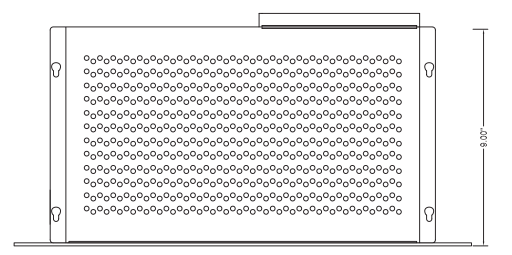


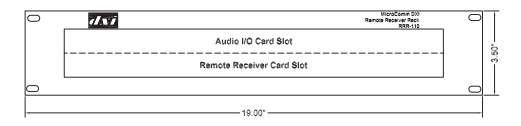
## **Specifications**

Physical

2U Rack Mount 3.5" H x 19" W x 9" D (89 x 483 x 229 mm)







## **Ordering Information**

Part number RRR-110

#### Accessories

Remote Receiver Board Audio I/O Board

Document # DS-RRR-110-2.4 • Copyright © 1997 Harding Instrument Co. Ltd. • All Specifications subject to change without notice • Printed in Canada



