



OH2000E-RO-220

Osborne-Hoffman receiver

Overview

The Osborne-Hoffman receiver OH2000E-RO-220 is a high capacity rack mount receiver able to receive up to 8 add-on cards (PSTN or TCP/IP line cards).

Each new cards can be installed in a few second by opening the front panel and simply sliding the cards in. This can even be done while the receiver is powered.

This receiver supports all common protocol except XSIA, CESA and Telim as input but only supports the proprietary Osborne-Hoffman protocol as automation output.



Standard Features

- Leading edge Central Station Monitoring Receiver
- Industry standard since 1981
- Using Digital Signal Processing to decode received signals from PSTN or TCP/IP Line cards
- Easy to install
- Up to two TCP/IP Line cards for support of maximum 6000 accounts
- Up to eight 2-Lines PSTN cards for maximum 16 PSTN lines
- Front loading and hot swapping of cards
- Non-volatile RAM with no internal battery
- Stores 12.000 past events in memory, retrievable any time
- 32-character, 2-line LCD display
- Serial RS232 port for programming and updates
- Parallel external printer port

OH2000E-RO-220

Osborne-Hoffman receiver

Specifications

Ordering Information

Part No.	Description
OH2000E-RO-220	High capacity rack mount Osborne-Hoffman receiver (no line cards, 220Volts)
OH2000E-LC	PSTN Line card for Osborne-Hoffman receiver (two line per card)
OH-TCP/IP-LC	TCP/IP Line card for Osborne-Hoffman receiver



www.gesecurity.net