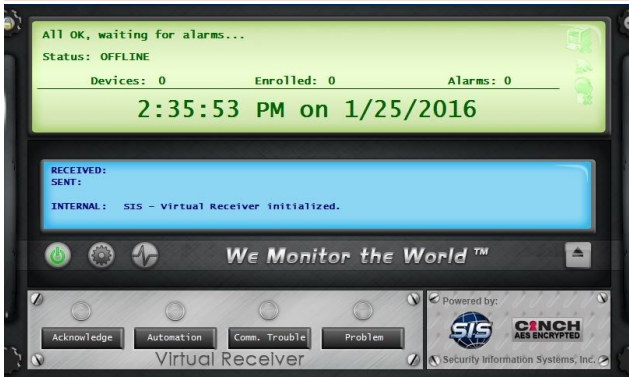


HSVRTM

Part Number: Ce-HS-VR

High Security Virtual Receiver For Security Dispatch Centers



AES Encrypted **HSVR**TM software for alarm communications to Alarm Center[®] Dispatch Center Software.

Single or redundant configuration for monitoring IP connected controls.

Supports up to 500 controls per network interface card.

- UL 1610, UL 1076 Approved. Digital Monitoring Software.
- Meets UL 2050.
- FIPS 197 Certificate #1125.

Secure Dispatch Center Monitoring

- HSVRTM communicates with Alarm Center[®] Dispatch Center software by Security Information Systems, Inc. (SIS).
- Powerful, reliable UL 1620 and UL 1076 receiver with no proprietary hardware.
- Delivers high-security CINCH advantages, including extensive redundancy.
- Reporting is scalable from one to thousands of CINCH control panels.

Efficient

- UL 1981 SIS Alarm automation configurations.

Easy-To-Use

- A HSVR is standard UL 60950 networking equipment.
- HSVR operates as a network device, no hardware to become obsolete.
- View incoming reports, acknowledge alarms, and configure components all from one system.

Cost Effective

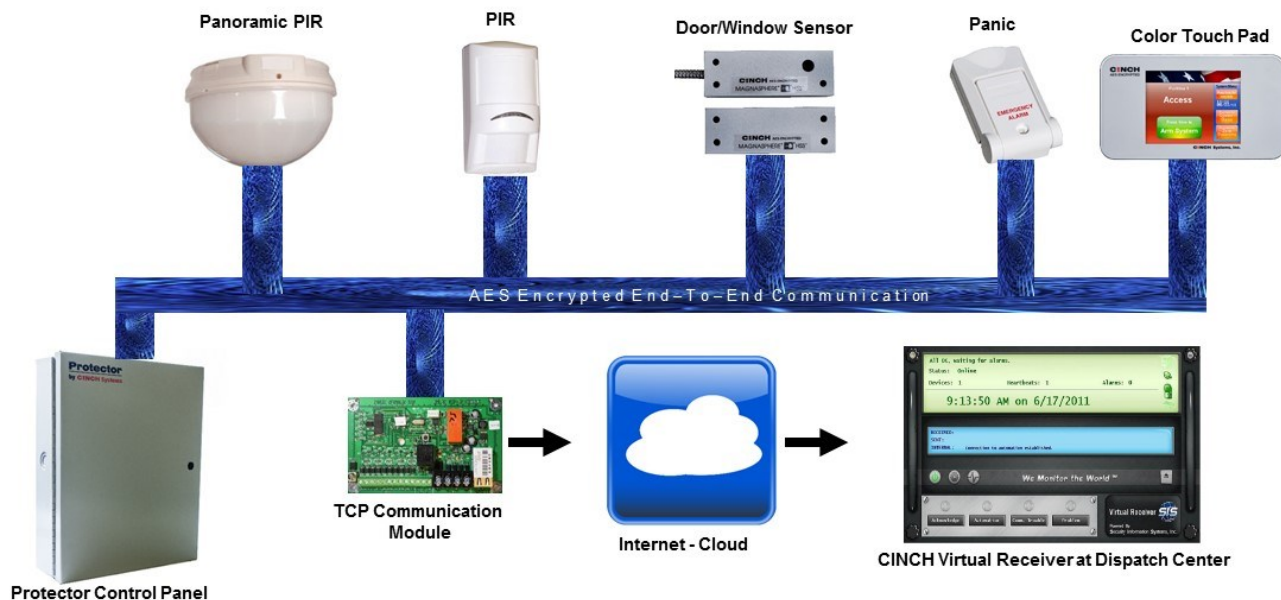
- Alarm monitoring communicates on existing network infrastructures, adding value without incurring additional costs.
- Incremental license flexibility, no proprietary hardware, all with CINCH systems' patented End-to-End AES Encryption.

CINCH
AES ENCRYPTED



Security Information Systems, Inc.

- 128 AES Encrypted End-To-End.
- Auto log alarm, trouble and supervisory account reports.
- Accepts six incoming network communications connections.
- Monitors inbound host automation connections.
- Automatic time updates.
- Alarm, trouble, restoral reports, supervisory, and reset all. Records account, time and date.
- Inbound/Outbound TCP/IP network connections.
- Accepts/monitors all networked messages for CINCH panels.
- Monitor all protector control panel in communication with the HSVR
- Dual/Single TCP/IP receiver configurations and reporting.
- Control panel report history review.
- Standalone or use with SIS Alarm 32 Dispatch Center software.
- Service support licensing by control count.



Listings:

UL 1076 Proprietary Alarm Receiving System | UL 1610 Monitoring Station Burglar Alarm Units | UL 2050

Minimum System Requirements:

- (2) Ce-HS-R Certified and preconfigured workstations
- 2Ghz, or higher
- 8GB RAM
- 200 GB Hard Drive (or greater)
- Parallel Port, Serial Port for Printing
- USB Port, enhanced 101 Key Keyboard
- MS Windows® 7 Professional