

SARMU Overview

The "SUB-ALERT" SARMU is a multifunction Processor/Controller specifically designed to accept EAS commands directly from the SAGE "ENDEC". Typically it is deployed to deliver digital EAS information, via Ethernet and TCPIP protocol, to either Scientific Atlanta or Pioneer Digital EAS Servers.

In addition, when the SARMU is deployed in combination with either the EAS/STAR-8 or MCM crawl systems, it can be used for a variety of multi-channel messaging requirements including, PPV Overlays, Cross-Channel Promotions, Syndex announcements or local messaging. The SARMU can individually control up to 192 channels.

Standard with every SARMU is our PCS window software, internal modem and PC Anywhere that allows any authorized user to access each of the 192 channels for text editing from a local keyboard or a remote PC.

Specifications

Software

SA Digital Interface

Windows 95 License

Control Center Software for MCM & STAR-8

PC Anywhere

VDS PCS Widows for remote text creation and editing

SARMU Processor Hardware

19" Rackmount chassis, Mother board and Power Supply w/ Keylock

Intel Pentium II processor

3.5 Disk Drive

32 Meg Sdram

4.3 Gig Hard Drive (min.)

Modem (33600kbs) min.

VGA Card

VGA Monitor (13")

Ethernet Network Card

8 Port RS232 Expander Card

PS-2 Keyboard

Mouse

INPUTS

ENDEC RS-232

Weather RS-232

NOAA RS-232

SA Audio Baseband

Modem Phone line (RJ45)

OUTPUTS

EAS DIGITAL Ethernet RJ45 (100 Base T) TCPIP Protocol

Weight 50 lbs.

Dimensions 19" wide x 4RU (7") tall x 20" deep