

Gorman-Redlich CAP-DEC 1

www.gorman-redlich.com jimg@gorman-redlich.com phone:740-593-3150

CAP-to-EAS Decoder System

The emergency alerting experts at Gorman Redlich have an economical answer to the CAP message capability requirement. The CAP-DEC 1, offered as a standalone unit, will translate received CAP alerts into EAS headers and audio able to be received by your current EAS equipment in the same manner as current EAS messages.



- Built by the experts with 35 years of experience in the emergency alerting industry
- **Passed the IPAWS Conformity Assessment Program and is listed in the FEMA RKB**
- Standalone converter does not require purchase of complete encoder-decoder system
- One rack unit space requirement for small equipment footprint
- Monitors up to three (3) CAP alert server URLs (expandable)
- Built-in text-to-speech functionality
- Built-in codecs for relaying attached alert audio
- RS232 serial connectivity for faster alert transmission*
- 1/8" TRS jacks for audio in, audio out, and microphone in
- Email alert reports via built-in email server
- Print alert reports to USB or network printer
- Large on-board storage for log files and message/audio archives
- 100+ year MTBF mobile-engineered storage for cool, quiet, reliable, shock-proof performance
- **Easy to update software via download over the internet**
- May be configured via keyboard, monitor and mouse or optional USB KVM switch
- Automatically updates and synchronizes clock via preconfigured NTP servers
- Up to 5 USB ports for attaching printers, storage devices, network adapters, etc.
- 10/100/1000 Gigabit RJ45 LAN connection for fast network connectivity
- Built-in firewall for network security
- Powerful 1.66GHz dual core Intel Atom processor
- 1GB of RAM

