Our EASI (Emergency Alert System) equipment has been deployed in broadcast radio installations for two decades, providing a reliable, affordable solution for terrestrial radio-based alerting.

EAS1 equipment is based on our proven Emergency Alert System platform. These units accept up to six alert source audio inputs which will operate over levels .from 0.14V to 2V RMS.

The EAST TV/CG unit seamlessly integrates with the Gorman-Redlich CAP-DEC I Common Alerting Protocol (CAP)-to-EAS universal intermediary device, allowing it to receive emergency alert messages from over-the-air sources such as NOAA Weather Radio or from online alert services such as FEMA/IPAWS (US) and Pelmorex (Canada).

EASI Encoder/Decoder

BENEFITS

FCC Part 11 certified EAS encoder/decoder

2U (3.5-in) Equipment footprint

Ships pre-configured for your station

No "Support Sunset"

FEATURES

Supports six alert source audio inputs

User programmable via software/front panel

Generate alerts from front panel, optional telephone interface

Highly Configurable

Multiple logging options

Interfaces with CAP-DEC1 for Common Alerting Protocol support

Meets 6th R&O requirements (v9.8+)

Large backlit front-panel display

Designed and MADE IN USA

SCHH: BACTIVE: 10/07/09 14:49:09EDT DECODER: Scanning V 9.7 ENCODER: Ready LOG: Printer NotConnected Automatic

GOR	GORMAN REDLICH MFG. CO. ATHENS, OHIO					
Е	RWT 1 ABC	RMT 2 DEF	EOM 3 GHI	SEND STORED ALERT	SEND COMPOSED HEADER	
_	FUNCTION 4 JKL	DELETE AUDIO 5 MNO	MANUAL AUTO 6 PQR	COMPOSE HEADER	DISPLAY COMPOSED HEADER	
A	MENU 7 STU	SELECT INPUT 8 VWX	RECORD SPEECH 9 YZ/	PLAY- BACK SPEECH	DISPLAY RECEIVED HEADER	
S	CLEAR	0 -[]		1	ENTER	
ENCODER DECODER FCC 1D:MVZEAS1						



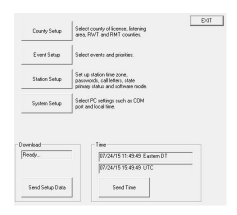
Phone: 740-593-3150 www.Gorman-Redlich.com

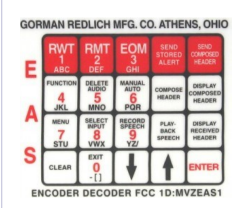
Gorman-Redlich Mfg. Co. 257 W Union St Athens, OH 45701

EASI HARDWARE & SETUP SOFTWARE









Specifications & Features

HARDWARE				
Height	2 Rack Unit—3.5 in			
Width	Standard 19 inch Rack Mount			
Display	4x40 character backlit LCD			
Audio Inputs	6 channel, wire terminals, transformer isolated			
FCC ID	MVZEASI—Part II certified			
Logging	Parallel, Serial (to printer or logging software)			
Power	9VDC IA			
Alert Generation	Via front panel, optional phone interface. One- button RWT and RMT.			
CAP Support	With optional Gorman-Redlich CAP-DEC I			
Security	Technician and Operator password protection			
Peripheral Support	External character generator, serial/parallel printers, PC logging, signboard			
Alert Forwarding	Automatic or Manual			
Conformity	Current through 6th R&O with v9.8+			
Configuration	Via front panel or PC software. Ships pre- configured for your station.			
Support Lifecycle	No "Support Sunset"			

