Gorman-Rare the exthan 35 years in broadca The CAPWATO Alerting Protocol Hub. Processing CAP vI.I and ocally-originates through multipi

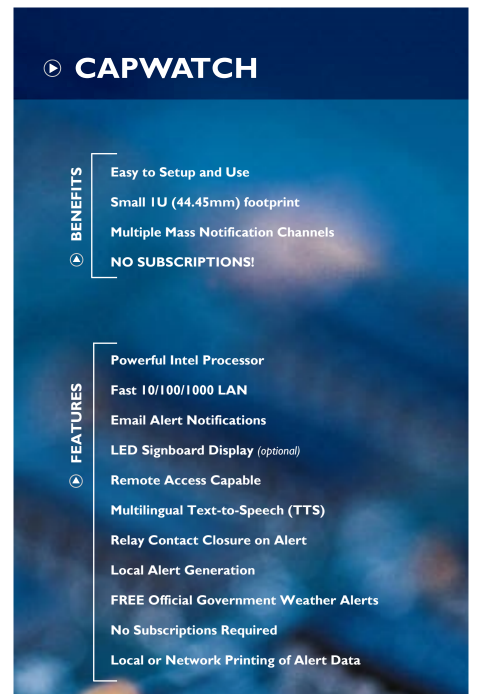
Gorman-Redlich Mfg. Co. are the experts with more than 35 years of excellence in broadcast alerting.

The CAPWATCH system is your Common Alerting Protocol Weather Alert Total Coverage Hub. Processing National Weather Service CAP v1.1 and v1.2 messages, as well as locally-originated alerts, and sending them through multiple alert distribution channels, CAPWATCH provides a first line of defense when disaster strikes.

CAPWATCH can send clear text-to-speech renderings of alert messages over your public address system or intercom for audio alerting. Alert text is also displayed on an optional LED signboard. Details of the alert can be sent to a list of email recipients as well as being printed. External warning devices can be triggered by relay contact closure for audio/visual/tactile warnings.

CAPWATCH is perfect for:

- Schools & Universities
- Hospitals
- Office Buildings
- Industrial Facilities
- Event Venues
- Public Spaces



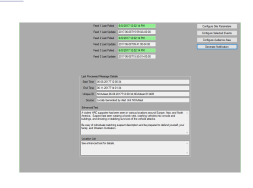


GORMAN-REDLICH

Phone: 740-593-3150 www.Gorman-Redlich.com Gorman-Redlich Mfg. Co. 257 W Union St Athens, OH 45701

Specifications & Features

HARDWARE	
Height	I Rack Unit—1.75 in (44.45)
Width	Standard 19 inch (482.60 mm) Rack Mount
Processor	Intel Celeron
Memory	IGB
Network	Dual 10/100/1000 RJ45
Standard Audio IO	3.5mm TRS Audio In, Audio Out, Mic In
Audio Loop Through	Two Analog Channel Input/Output Terminal Pairs
Onboard Storage	Durable Solid State Drive
Connections	USB 2.0 x5, RS232 Serial x2, PS/2 Mouse, PS/2 Keyboard
Video	VGA, DVI







SOFTWARE		
Alert Feeds	Official NOAA NWS CAP v1.1/v1.2	
Alert Logging	Print, Email, Onboard	
Text-to-Speech	Multilingual	
Alert Display	Serial support for Alpha Protocol Displays	
Contact Closure	Relay contact closure on valid alert processing.	
Rule Set	CAP vI.I, CAP vI.2	
Location Filtering	User configurable by FIPS6 (county-level)	
Interface	Keyboard/Monitor/Mouse, Optional Remote Access	

^{*} hardware subject to change from prototype specifications

