

Xtreme Benefits

- Resident control over local emergency events on existing TV infrastructures
- Works with existing CCTV systems
- Remote or local activation
- Provides video messaging when there's no emergency
- Built-in emergency button activates microphone for voice override
- Multi-point activation includes:



DTMF Activation

Use line or cellular phones to call and place special emergency codes for activation of pre-scripted emergency messages.



GUI Activation

Use PC GUI locally and/or over LAN for remote access giving complete control, activation and system management.



GPI/GPO Activation

Allows easy integration with CATV switching systems allowing manual or automatic override and/or triggering of sequential events.



Local Activation

Use PC GUI locally and/or over LAN for remote access giving complete control, activation, and system management.



EAS Activation

Interface with EAS ENDEC to activate warning pages from government authorities.

DEVIS: Deployable Emergency Video Information System

When tragedy strikes, knowing where to go or what to do can mean the difference between life and death. DEVIS, a stand-alone video messaging and an emergency alert system, is designed to do just that by quickly and efficiently delivering emergency messages.

What makes DEVIS so attractive is its ability to handle everyday video messaging chores and then switch into its emergency-messaging role instantly to deliver pre-scripted contingency plans both visually and audibly.

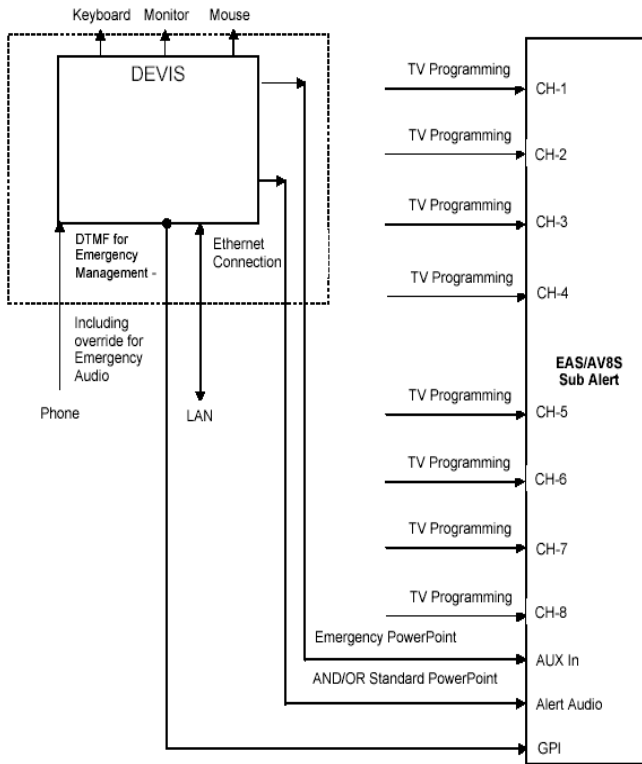
Users can activate pre-built emergency messages remotely via telephone by punching in a special access code on the phone's keypad, or they can control DEVIS locally or remotely over a LAN from a graphical user interface.

The DEVIS system uses Microsoft® PowerPoint™ exclusively for all messaging chores so there is no reason to learn a new program or system. With DEVIS, PowerPoint files can be scheduled so you can plan ahead with updates rather than having to maintain messaging daily. PowerPoint files can even be updated without taking your CCTV channel off the air.

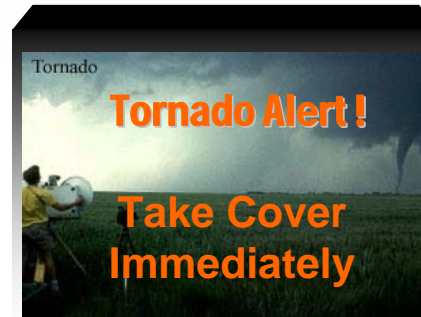


Multi-Purpose TV Messaging

Functional Block Diagram for DEVIS



EAS Weather Alerts



Community Information



Homeland Defense



MECHANICAL

DIMENSIONS:

3.5" (8.9)H x 19.0" (48.3)D x 17.0" (43.2)W inches (cm)

WEIGHT (actual): 13.5 lbs. (6.12kg)

WEIGHT (Shipping DIM): 30 lbs. (13.6kg)

POWER

- Internal PSU: 100/240 VAC, 47-63 Hz
- Total power consumption less than 60 watts

TotalCARE WARRANTY

1 Year parts/ labor with support

EQUIPMENT CONTROL

Com Port: modem or network connection for Windows 98//2000/XP PC Program

I/O SPECIFICATIONS

INTERFACE

- Ethernet
- 4 GPI / 4 GPO
- RS-232
- Front Panel button & microphone

OUTPUT

- (1) NTSC Composite
- (1) Y/C Video
- (1) RGB/H/V

ENVIRONMENTAL

- Operating Temperature: 0-40°C
- Storage Temp: -20°C to +70°C non-condensing
- Humidity: 90% max non-condensing

Specification subject to improve without notice

Learn all about it at www.keywesttechnology.com

or call us for more information – 800-331-2019

Local – Regional – National: Early Warning System to Inform, Alert, & Instruct