



Model UV

UltraVoice® Electronic Siren Controller

The Federal Signal UltraVoice® controller combines micro-processor based system control with highly efficient amplifiers to deliver optimized tones and voice capability for electronic sirens. The UltraVoice controller can generate and amplify single or dual frequency warning tones and comes with seven pre-set warning signals. In addition, the controller has been designed specifically to reproduce high quality live or pre-recorded-voice capability.

The controller includes a NEMA 4X cabinet housing the control module, up to eight 400 watt amplifiers, and a NEMA 3R battery cabinet. The unit may be equipped with a plug-in programmable receiver module, utilizing DTMF or two-tone sequential activation protocols. A digital voice option can be added by plugging in a single mini SD card which can store over 4000 voice/tone messages.

Two-way Status System

The UltraVoice Controller can also be a two-way communication system. A transceiver allows the unit to report status back to a central control point utilizing DTMF or the Commander Software System protocol. Two transceiver ports are available for radio repeating or when using multiple frequencies.

The two-way option provides information on the following conditions:

- AC power
- Battery voltage
- Charger operation
- Activation current
- Amplifier voltage and current
- Quiet test (Speakers & Amps)

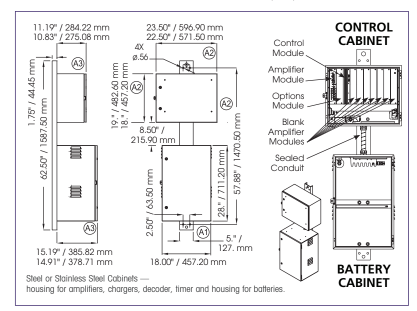
- Signal A
- Signal B
- Mode of operation
- Intrusion
- Local activation
- SD card status

FEATURES

- 7 built-in warning signals
- Capable of storing over 4000 voice/tone messages, 17 hours of available audio
- Decodes single-tone, two-tone, DTMF and AFSK digital
- Quiet test standard

- Up to 8 controller zones
- Stackable siren functions
- Distinct dual tone capacity
- Highly efficient pulse width modulated amplifiers
- Windows®-based programming software (optional)

Ultravoice® Electronic Siren Controller (UV)



Operating Temperature **: -22°F to 149°F / -30°C to 65°C Input Voltage: 120/240VAC ±10%, 50/60Hz single-phase (two separate models)

Input Current: 7 A Max. Battery Input Voltage 24 Volts (nom.) Operating Voltage: 24VDC Standby Time: > 7 days Continuous Signaling Time: 30 min.

Control Module:

Signal Duration (auto reset): 3 min. max Microphone Input Impedance: 10k Ohms Audio Distortion: 1% THD max. Maximum Load: 600 Ohms (min) 500ms <2k Ohms Contact Closure:

Amplifier Module:

Frequency Response: (300 to 3 kHz) ±3dB (ref. 1kHz) Output Voltage (Tone and PA): (to speaker drivers) 70 Vrms (nom.) Input Impedance: (per amplifier) 100k Ohms

Enclosures:

Control Cabinet: Type 4 or 4X **Battery Cabinet:** Type 4 (vented) Net Weight: 170 lb (77.13 kg) (minus amplifiers) UV400 Amplifiers Weight: 4.12 lb (1.9 kg)

Standard Tones

Tone	A/B Tone Frequency Range	Sweep Rate (seconds)
Wail	400/480-850/1020	13.0
Pulsed Wail	400/480-850/1020	1.5 /13.0
Alternate Wail	400/480-850/1020	1.5/13.0
Steady	850/1020	N/A
Pulsed Steady	850/1020	1.5
Alternate Steady	850/1020	1.5

Contact our Federal Signal Sales Engineers to design a system that meets your specific requirements.

Part Number Description

Siren control, two-way digital, no radio

UVTD

Siren control, two-way digital, VHF (136-174), UHF (403-470)

UVTDH, UVTDU

IP-enabled, two-way electronic controller (broadband radio and SmartMsg software sold separately)

UVTD-IP

Siren control, two-way, landline

UVTD-LL

- Standard receiver is Vertex®
- Standard models are 120VAC, add "240" to model for 240VAC versions
- Contact factory for low-band two-way models
- Batteries and antenna not included
- Stainless steel (S) control cabinets are also available

Description **Part Number**

Digital voice mini SD card, 250 messages, 17 hours

DVSD

Windows® programming

software (Two-tone & DTMF) FSPWARE

Commander® Software System,

*10, 25, 255, or 512 Site License **SFCD***

400 watt amplifier, required

with UV controllers

UV400

Telco Base, Landline

TB-LL

Two-way DTMF

programming **ES-PROG-DTMF**

210-264 VAC

UVTR Transformer/Rectifier

Battery Requirements:

Customer must provide necessary batteries. Call for assistance with specific system requirements.

See Project 25 product on page 248 for optional P25 configuration accessories if desired

UltraVoice is a registered trademark of Federal Signal Corporation. Vertex is a registered trademark of Motorola Trademark Holdings, LLC

^{**} The siren can operate throughout this temperature range provided the battery temperature is maintained at 0°F/-18°C or higher.