



## UNIT CONTROLS

- › Local MP3 Player, optional remote MP3 control w/ 20ft cable
- › Record on the Fly Mic
- › Command & Control Software with Genasys cloud activation and monitoring
- › Built-in player includes 8 GB storage and USB download port. Plays MP3 and WAV file formats
- › Noise canceling PTT microphone with on-board recording
- › View installed systems on overhead view map, Select and activate emitter arrays individually or in groups / Set and change volume levels / Genasys ready
- › Play live or recorded messages, sirens and sounds
- › Health Monitoring, including Battery charge levels / Input power voltages / Temperatures / Amplifier health / Driver health and more via software

## FEATURES

- › Integrated, flexible indoor/outdoor control unit
- › Powers and controls 360XL Single Stack or up to four DS-60XL arrays
- › Easily integrates with existing public address and fire alarm systems, and other mass notification equipment
- › Stream real time voice to individual or grouped arrays remotely
- › Upload voice messages and tones over TCP/IP network or with the Control Unit's included MP3 Player with a simple plug and play USB interface
- › 8 GB Standard message storage with up to 128 GB of expanded capacity
- › Standard TCP/IP connection enables flexible installation options including WiFi, Fiber, GPRS/GSM, L-Band satellite, and other options
- › On-site manual controls for activation of recorded messages from the included MP3 Player or live voice broadcasts with the included all-weather microphone
- › Standard Configuration is AC powered with battery backup. Runs continuously on AC power
- › Optional battery backup run on batteries continually charged by AC and Solar charger
- › Solar charger for off the grid operation with automatic power transfer switching (Grid, Solar, Battery)
- › Optional Satellite Connectivity
- › Fully weatherized for permanent indoor/outdoor installation with lockable hasp

### Compact Control Cabinet

The Compact Control Cabinet powers and controls the 360XL Single Stack, 360XL MID Single and Dual Stack and up to four DS-60XL arrays.

The CCC includes a full-featured onboard microprocessor with a 10/100 Mbps TCP/IP network interface. Genasys Command & Control software connects to the Control Unit over a TCP/IP network to activate recorded messages, sirens and tones, or stream live voice to one, several or all selected LRAD arrays.

The Compact Control Cabinet is designed for indoor or outdoor applications with flexible command and control from the cabinet or remotely via TCP/IP, WiFi, Fiber, GPRS/GSM, and/or L-Band Satellite.

### The CCC has one version:

- AC Only power 110V-230V 50/60Hz
- DC operation with AC charging 110V - 230V. Both versions offer continuous activation with the DC version providing one hour of continuous operation when fully charged

Fully weatherized for permanent indoor and outdoor installations, the CCC mounts easily on walls and poles, and includes a lockable hasp.

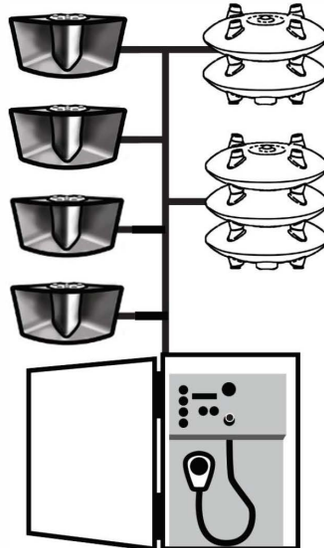
The lightweight CCC is easy to operate, service and maintain.

### MECHANICAL

|                    |   |
|--------------------|---|
| Cabinet Dimensions | AC Version 30"W x 35"H x 16.6" D (76 cm x 89 cm x 42 cm)              |
| Cabinet Weight     | 350 lbs. (158.7 kg), with battery<br>150lbs. (68 kg), without battery |

### POWER

|                    |   |
|--------------------|---|
| Input Power        | 90-260 VAC, 40-70 Hz, 3000W   |
| Battery Type       | Three Sealed AGM zero maintenance, 12V, deep cycle.   |
| Battery Capacity   | Standard Battery Capacity 330Ah.<br>Meets or exceeds HFPA and UTC requirements: 72 hours standby followed by 1 hour of continuous full power activation |
| Battery Charger    | 7A at 24VDC, four step charging - charging, conditioning and float modes to protect batteries.  |
| Amplifier Type     | Up to two 160W class "D" digital amplifiers   |
| Network Connection | 10/100Mbps Ethernet with RJ-45 connection, POE capable  |



COMPACT CONTROL CABINET



DS-60XL



360XL-MID



360XL