DHPSS

Deployable High Powered Speaker Station

A high powered outdoor PA speaker mounted on a sturdy steel trailer for easy transport. Provides 1600 Watts of continuous audio output power for reliable alert tone notification and delivery of pre-recorded messages in emergency situations or for public address. Designed for temporary usage including military installations, sporting events, large public gatherings or construction sites where a permanent mass notification system is not cost-effective.

KEY FEATURES

- Exceptional acoustic performance and intelligibility
- Message encryption and security coding prevents unauthorized system activations
- 1600 Watts of continuous audio output power
- Up to 255 pre-recorded voice messages with up to 100 hours of recording time
- 60 minutes of continuous tone operation*
- Greater than 7 days of standby time without AC power*
- 10 standard alert tones plus live PA broadcast ability
- · Automatic gain control for consistent output volume
- · Remote control, monitoring, and activation
- Redundant communication paths available for larger
- MNS systems: IP (Ethernet), radio (UHF/VHF), fiber,
- twisted pair/phone-line, satellite, and cellular*
- Solar panel*



PHYSICAL ATTRIBUTES	HPSS 1600	Mast		400W Speaker	
Length:	40"	31'10		19"	
Width:	23"	80"		21"	
Depth:	15"	22"		24.34"	
Weight:	118 lbs	1245 lbs		45 lbs	
ENVIRONMENTAL CHARACTERISTICS					
Temperature:	-40°C to +60°C				
Humidity:	0 to 95% non-condensing				
ELECTRICAL CHARACTERISTICS	HPSS 1600 Watt	HPSS 1600 Watt		HPSS 3200 Watt	
Supply Voltage:	120VAC 60Hz, 240VAC	'AC 50Hz 12		0VAC 60Hz, 240VAC 50Hz	
Supply Current Max:	5A			3A	
Standby Current (24 VDC):	550mA typical §	550mA typical §		550mA typical §	
Standby Time (without AC):	> 7 days §		> 7 days §		
Activation Time Max:	60 minutes (steady tone, full power) §		60 minutes (steady tone, full power) §		
Battery Backup:	2 to 12V 100AH*	2 to 12V 100AH*		2 to 12V 100AH*	
Radio Power Supply:	12V DC, 12A max*		12V DC, 12A max*		
COMMUNICATION I/O					
Communication (to ATI units):	UHF/ VHF RF, IP, Ethernet-over-Fiber, Telephone/ Twisted - DSL, Cellular, and Satellite				
RS485/RS232 Port:	1 maximum (either RS485 or RS232)*				
Signaling Inputs:	8 maximum (configurable)*				
Signaling Outputs:	8 maximum (configurable)*				
Audio Out (for PA or FACP):	Configurable 300/600 ohm balanced or unbalaced*				
PRE-RECORDED MESSAGES/TONE CHARACTERISTICS					
Alert Tones:	10 pre-configured alert tones				
Recorded Messages:	255 max				
Recording Time Max:	100 hours (depends on recording content)				
AMPLIFIER CHARACTERISTICS	HPSS1600 HPSS3200		HPSS3200		
400W Speakers:	Up to 4			UP to 8	
Output Voltage:	25V			25V	
Power max (audio/strobe):	1600W RMS			3200W RMS	
Audio Bandwith:	250Hz to 5kHz			250Hz to 5kHz	
Output Regulation:	< 1dB no load to full	load	<	1dB no load to full load	
Amplifier Efficiency	90%			90%	
Additional hardware/firmware may be required. § Assuming 2 or 4 12V 100AH batterie					

^{*} Additional hardware/firmware may be required.