HYPERSPIKE [®] HS-14 ACOUSTIC HAILING DEVICE

151 db SPL PEAK ACOUSTIC OUTPUT

COMMUNICATION RANGE: 2000m

NARROW ACOUSTIC BEAM: +/- 12° @ 2kHz

FREQUENCY RESPONSE: 300 Hz - 8kHz, OPTIMIZED FOR HUMAN VOICE

STI 0.81 OUT OF 1.0

BUILT-IN HIGH FREQUENCY ALERT TONE

INTERNAL 16 GB FILE PLAYER

BUILT-IN THERMAL MANAGEMENT SYSTEM TO PREVENT THERMAL SHUTDOWN

INDUSTRY LEADING TECHNOLOGY

Engineered with proprietary HyperSpike[®] technology, the HS-14 is a self-contained, lightweight, portable acoustic hailer for communicating long distances and penetrating high background noise environments. With an acoustic footprint of up to 2000 meters, the HS-14 packs a peak acoustic output of 151 dB to ensure clear and authoritative voice commands are clearly understood.

Powerful deterrent tones which enhance military and security personnel's response capabilities are easily accessible with the built-in high frequency alert tone.

Weighing only 37 lbs., the rugged, lightweight carbon fiber reinforced housing is easily transported and withstands extreme maritime and desert environments.

An exceptional STI rating of 0.81 out of 1.0 combined with an extended frequency range ensures authoritative voice commands are clearly delivered to the intended target.

APPLICATIONS

- Military Security
- Small Craft & Vehicles
- Perimeter Protection
- Law Enforcement
- Crowd Control
- Fire Services
- Wildlife Management
- Maritime
- Border & Port Protection

ULTRA-HYPERSPIKE.COM



HS-14 Specifications

ORDERING INFORMATION

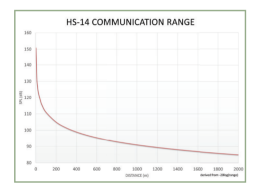
Model No. 90110A (see price sheet for selectable options)

INCLUDED WITH THE HS-14

- Record/Play Microphone
- Integrated MP3 Player
- Hearing Protection
- HS Audio Optimizer Software
- Saddle Bracket

OPTIONAL ACCESSORIES

- Tripod
- Remote Controller
- Ship Rail Clamp (Stainless Steel)
- Transit Case



ULTRA

Ultra-HyperSpike 4868 East Park 30 Drive Columbia City, IN 46725-8869 USA

Tel: +1.260.248.3666 www.ultra-hyperspike.com

Ultra Electronics reserves the right to vary these specifications without notice. © Ultra Electronics Limited 2021. 11/22/2021

ACOUSTIC SPECIFICATIONS

Sound Pressure Level, Peak^A

Usable Range^B

Beam Width

Frequency Response

PHYSICAL SPECIFICATIONS Dimensions - Emitter Head

Cross-Sectional Area

Weight - Emitter Head

Housing Material

Housing Color

POWER REQUIREMENTS

Power Input

Power Consumption

ENVIRONMENTAL High/low Operating Temperature^c

Vehicle Vibration Shipboard Vibration^c Shipboard Shock^c Rain (Blowing)^c Dust (Blowing)^c Humidity^c Salt Fog^c Safety Standard^D EMC Standard^D

A) Using built-in alert toneB) Ambient environmental conditionsC) Verified by independent third party test labD) Designed to meet stated specifications

151 dB @ 1m (LL Peak Max) Up to 2000 m (see graph) +/- 12° (24° conical @ 2 kHz/-3 dB) 300 Hz - 8 kHz (see graph)

14.7" Diameter x 16.5" Depth (37.3 cm Diameter x 41.9 cm Depth)

169.7 in²

37 lbs (16.8 kg)

Carbon Fiber Reinforced

Navy Gray (04), Desert Tan (02) or custom

10-34 VDC

425W Average (Alert Tone) 750W Peak (Alert Tone)

MIL-STD-810G, Method 501.5 & 502.5, +60°C, -20°C Procedure II

MIL-STD-810G, Method 514.6 Procedure I

MIL-STD-167-1A Type I

MIL-STD-901D, Grade B Type A

MIL-STD-810G, Method 506.5 Procedure I

MIL-STD-810G, Method 510.5 Procedure I

MIL-STD-810G, Method 507.5 Procedure II

MIL-STD-810G, Method 509.5

MIL-STD-1474D

FCC Part 15 Class A Radiated and Conducted Emissions

