3-D Hear-Through and Advanced Hearing Protection in a Mission Configurable Design

Ops-Core headsets are designed to maintain natural hearing and sound localization. Advanced 3D Hear-Through technology and hearing protection capabilities in the Ops-Core AMP (Adaptive Mission Platform) Communication Headset further enhance situational awareness and user safety. For optimal flexibility and performance, the modular headset can be easily configured to meet a wide range of mission needs with options for headband or helmet mounted use, single or double hearing protection, single or multi-channel communications, and changeable Camo Skin Sets.

KEY FEATURES

- **World Class Audio Quality**
  Leveraging industry-leading military and industrial safety hearing protection and communication systems' capabilities of parent company Gentex Corporation, the Ops-Core AMP Communication Headset provides unprecedented audio quality with the ability to operate in combat environments.

- **3D Hear-Through (3DHT)**
  Restores and enhances “natural hearing” of outside environment for improved situational awareness. Ear-simulator design reproduces ambient sounds with a high degree of directional accuracy, while also providing robust hearing protection.

- **Optional NFMI (Near Field Magnetic Induction) Earplugs (sold separately)**
  Provide increased noise reduction, while maintaining clear communications and 3D Hear-Through ability. NFMI Earplugs do not require wires or batteries. NOTE: Compatible with NFMI-enabled headsets only.

- **Earseals**
  Ergonomically designed to fit head geometry, providing better seal and increased noise attenuation.

- **Auto Shut-Down**
  To preserve battery life, alert tones signal 3DHT shut down after two hours of inactivity. Pressing volume button resets timer. Included AAA lithium batteries provide 120 hours of 3DHT use.

- **Mission Configurable Capability**
  Dual configuration capability adapts headset to either headband or helmet-mounted preference based on operational requirements.

- **Ergonomic Headband**
  Engineered for optimal comfort and streamlined profile; capable of being worn under a helmet. Quick attach/detach from headband capability.

- **Rail Mount Kit (sold separately)**
  Optional rail arms can be mounted to rear of Ops-Core ARCs, leaving top portion of rails free for other accessories, while increasing helmet stabilization and providing a counterbalancing effect of shroud mounted devices. Single point gimbal attachment to earcups allows for 360° adjustment, providing a better earseal and accommodation of head movement. Rotate earcups to side or rear of helmet to create low profile, streamlined stowage when not in use.

- **Noise-Cancelling Microphone**
  Mitigates background noise enabling clear communication. Can be mounted to left or right earcup or removed as preferred.

- **Integrated Microphone Mounting & Connection Point**
  Enables easy integration with any U-173/U standard plug.

- **Fail-Safe Communications**
  In the event of battery loss, 3DHT will power off leaving headset and earplugs to operate for standard communication.

- **Camo Skin Sets (sold separately)**
  To suite your mission, choose from a comprehensive suite of optional Skin Sets available in Arid, Tropic, Alpine, Black, and standard MultiCam®.
AMP Communication Headset

SPECIFICATIONS

Noise Protection Ratings:
Headset Alone: NRR 22 dB
SNR 27 dB
H 31 dB
M 23 dB
L 19 dB
NFMI Version (when used with optional NFMI Earplugs):
NRR 34 dB
SNR 41 dB
H 41 dB
M 39 dB
L 34 dB

Operating Temperature: -40°C to +55°C
(-40°F to +131°F) w/ Lithium Batteries
Storage Temperature: -40°C to +71°C
(-40°F to +160°F)

EMI Testing Standards: MIL-STD-461G

Weight*: Headband Config Amphenol 0.93 lbs (422g)
Headband Config Amphenol, NFMI 1.00 lbs (455g)
Headband Config U-174 0.91 lbs (414g)
Headband Config U-174, NFMI 0.99 lbs (447g)
Rail Mount Config Amphenol 1.02 lbs (462g)
Rail Mount Config Amphenol, NFMI 1.09 lbs (495g)
Rail Mount Config U-174 1.00 lbs (454g)
Rail Mount Config U-174, NFMI 1.07 lbs (487g)

Battery Run Time:
Up to 120 Hrs w/ Lithium Batteries @ 21°C
Up to 80 Hours w/ Lithium Batteries @ 21°C

Battery Run Time w/ NFMI Engaged:

Salt Water Immersion:
IPX7

Environmental:
MIL-STD-810G

*Weights calculated with batteries

Manufacturer Part Numbers:

<table>
<thead>
<tr>
<th>Color</th>
<th>Version / NMFI</th>
<th>Amphenol</th>
<th>U-174</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tan 499</td>
<td>Single Downlead</td>
<td>N101153-01-0100</td>
<td>N101153-01-0200</td>
</tr>
<tr>
<td></td>
<td>Single Downlead, NFMI</td>
<td>N101153-02-0100</td>
<td>N101153-02-0200</td>
</tr>
<tr>
<td>Black</td>
<td>Single Downlead</td>
<td>N101153-01-0101</td>
<td>N101153-01-0201</td>
</tr>
<tr>
<td></td>
<td>Single Downlead, NFMI</td>
<td>N101153-02-0101</td>
<td>N101153-02-0201</td>
</tr>
<tr>
<td>Foliage Green</td>
<td>Single Downlead</td>
<td>N101153-01-0102</td>
<td>N101153-01-0202</td>
</tr>
<tr>
<td></td>
<td>Single Downlead, NFMI</td>
<td>N101153-02-0102</td>
<td>N101153-02-0202</td>
</tr>
<tr>
<td>Urban Gray</td>
<td>Single Downlead</td>
<td>N101153-01-0103</td>
<td>N101153-01-0203</td>
</tr>
<tr>
<td></td>
<td>Single Downlead, NFMI</td>
<td>N101153-02-0103</td>
<td>N101153-02-0203</td>
</tr>
</tbody>
</table>

Contact Us
Designed to seamlessly integrate, our comprehensive suite of modular, scalable, open architecture helmet systems provide today’s elite defense, law enforcement, and security forces with true system level performance. For more information on the Ops-Core AMP Communication Headset, contact Ops-Core communication specialists at directly at 888.894.1755 or support@ops-core.com.

Gentex Corporation 645 Harvey Road, Suite 102 Manchester, NH 03103 Tel: 888.894.1755 Fax: 603.657.1201 www.ops-core.com

Copyright 2019 Gentex Corporation. Ops-Core and the Ops-Core logo are registered trademarks of Gentex Corporation or its affiliates. AMP is a trademark of Gentex Corporation or its affiliates. Multicam is a registered trademark of LineWeight, LLC. This product is covered by one or more patents. For more information visit www.gentexcorp.com/patents. REV. 20190516