APX379

DECT7 WIRELESS HEADSET WITH Bluetooth™ AND ADVANCED HEARING PROTECTION

The Sonetics APX379 wireless headset protects you from dangerous noise levels while enhancing all other audio to a comfortable listening level. Take calls, listen to music and integrate with a two-way radio simultaneously via wired and wireless Bluetooth™ inputs. Extend team communication up to 1,600 feet (line-of-sight). Stereo Listen-Through protects your hearing when you need to hear warnings and alarms or have a face-to-face conversation. Engineered and tested for rugged durability in extreme environments, the APX379 improves team communication no matter where you work.

APX379 WIRELESS DECT7 HEADSET WITH Bluetooth™ AND ELECTRONIC HEARING PROTECTION

Personal
Individual wireless communication headsets with hearing protection

Team
Connect teams of 2 to 2,000 with portable or installed wireless systems

Enterprise
Wireless performance, reliability, security and cost-savings for up to 2,000 users

DECT7 WIRELESS COMMUNICATIONS
Wireless communication with maximum range in high-definition, wideband audio. Integrates with Sonetics Team and Sonetics Enterprise systems (from 2 to 2,000 users).

DECT7 MULTI-CHANNEL
One-to-many channels; headsets scale to your team.

Bluetooth-ENABLED
Make a phone call, listen to music, or talk on your radio wirelessly via Bluetooth.

RADIO TRANSMIT
Direct-wire interface to any portable radio with a Sonetics PR Adapter (sold separately).

RUGGED
Built to withstand environmental extremes, the APX379 is dustproof and watertight.

SOUND DOSIMETER
Real-time measurement of sound levels around you and at your ears. Automatically adjusts sound levels to comply with OSHA standards.

LISTEN THROUGH SITUATIONAL AWARENESS
Hear your surroundings and have face-to-face conversations while protected from dangerous noise.

AUTOMATIC LOUD NOISE SUPPRESSION
The APX379 automatically limits high impulse noises such as gunshots as they are transmitted to the user in Listen-Through mode.

NOISE CANCELLING MICROPHONE
Be understood even in the loudest environments.

HEARING PROTECTION
Passive noise reduction eliminates unsafe noise.

CONVERTIBLE HEADBAND
Easily convert from over-the-head to behind head styles.

CHOOSE YOUR COLOR
Personalize and identify with silicone ruggedizers.

1. Requires Sonetics DECT Base, ComHub or MiniHub.
2. Requires multi-channel DECT or IP-DECT Base, ComHub or MiniHub.
APX379 DECT7 WIRELESS HEADSET WITH Bluetooth® AND ADVANCED HEARING PROTECTION

FEATURES

MOBILE DEVICE AND RADIO CONNECTIVITY
- Bluetooth® A2DP audio streaming
- Connect to your MP3 player or phone directly via the auxiliary jack
- Make calls or listen to music while you work

ROBUST DESIGN
- Flexible microphone boom
- 2-stage microphone cover eliminates wind noise
- Enhanced durability and comfort; designed to fit any head size
- IP66 Rating - dustproof and sealed against salt spray and moisture
- Microphones protected by a layer of waterproof material for outdoor use
- High strength, tough, fatigue-resistant polymer for headband durability

STATE-OF-THE-ART HEARING PROTECTION
- Integrated sound dosimeter measures, monitors and limits sound exposure at all inputs to ensure compliance with hearing protection standards
- Sound suppressor reduces loud noise while enhancing other sounds
- Stereo Listen-Through microphones allow face-to-face conversation and situational awareness
- 20dB passive noise reduction rating (NRR)

LONG-LASTING POWER SOURCE
- 24-hour rechargeable lithium-ion battery
- User-replaceable battery
- Energy-saver sleep mode: one year of shelf life without losing charge
- Simple on/off operation
- Power-on battery capacity LED indicator
- Audible and visual 2-stage low battery warning
- 110/220V DC battery charger included
- Heavy-duty 12V DC charging cable included

TOTAL CONFIGURABILITY
- Features are custom programmable to user specifications
- Programmable microphone gain
- Voice prompts for easy feature navigation and feedback

CUSTOMIZABLE
- Easily configures to over-the-head, under-helmet or hardhat clip-mounted styles
- Personalize and protect with silicone ruggedizers (available in 12 standard colors)

SPECIFICATIONS

DECT7® WIRELESS TECHNOLOGY
- Dynamic channel allocation
- DECT Standard Cipher with 35-bit initialization vector
- Frequency Bandwidth: 1920 MHz to 1930 MHz

WIRELESS Bluetooth® TECHNOLOGY
- Bluetooth® 3.0 with secure simple pairing
- Frequency: 2400 MHz-2485 MHz
- Power: 2.4 mW / 4 dBm

PHYSICAL
- Weight: 16 oz. (without ruggedizers)
- Color: Black
- Noise Reduction Rating: 20 dB NRR
- Side Pressure: 2.2 lbs.

POWER
- 3.7V rechargeable lithium ion battery (18650 replaceable)
- More than 24 hours of battery life at 77°F (25°C)
- Charge time: 4 hours
- AC Charge Source: supplied 12V, 500mA wall charger
- DC Charge Source: 5V to 16V, 1.5A minimum, cable supplied
- Over voltage, under voltage, over current and over temperature protection

ENVIRONMENTAL
- IP66 Rating
- MIL Humidity per MIL-STD 810F and 810G
- Temperature Shock per MIL-STD 810F and 810G
- Chemical Exposure per MIL-STD 810
- SAE
- Salt Spray per J1455, Sec. 4.3
- Vibration per J1455, Sec. 4.9
- Conducted Immunity per J1113-11
- Electrostatic Discharge per J1113-13
- Radiated Emissions per J1113-41

ISO
- Conducted Transients per 7637-2

APEX 3-SERIES PRODUCT LINE

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Mic</th>
<th>Bluetooth</th>
<th>DECT7</th>
</tr>
</thead>
<tbody>
<tr>
<td>APX379</td>
<td>DECT7 Wireless Bluetooth Headset</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>APX377</td>
<td>DECT7 Wireless Headset</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>APX375</td>
<td>Wireless Bluetooth Headset</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>APX373</td>
<td>Radio Transmit Headset</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
<tr>
<td>APX372</td>
<td>Listen-Through Hearing Protector</td>
<td>●</td>
<td></td>
<td>●</td>
</tr>
</tbody>
</table>

COMCARE SERVICE PROGRAM

For less than the cost of a single out-of-warranty repair, ComCare Service provides comprehensive support and extends the warranty on your system for up to five years from the date of purchase. Learn more at www.soneticscorp.com/service-and-support.