Table of Contents

Full Face Masks: Guardian and Spectrum 8 - 11
Full Face Mask Accessories 14 - 15
SCUBAPRO Galileo HUD Computer 16 - 17
PowerCom and MilCom Units 20 - 21
Wireless Communications 22 - 23
Wireless Communications Specifications 26 - 27
Hardwire Communications 32 - 33
Hardwire Communications Specifications 33
Military Communications 36 - 37
Military Communications Specifications 38 - 39
Diver Recall Systems 42
Diver Recall Systems Specifications 43
Audio Recording 46
Specials 49
In 1984, Mike Pelissier and Jerry Peck had a dream—design the best underwater communications on the market. With drive and determination, the two men started building what was to become a worldwide brand from their garage. With Jerry’s engineering design background and Mike’s Navy Diver and sales experience, the two partners were a dynamic duo. As the company grew Mike and Jerry’s goal was to always take care of the customer providing the highest quality products at a fair price.

OTS is now the leader and trusted choice for underwater communications in the industry. Militaries, professional dive teams, recreational divers, scientific divers, government agencies as well as Film & T.V. productions around the world have made OTS their go to for their underwater communication needs.

“We invite you to join the ranks of many elite and satisfied customers in the US and abroad who allow us to serve them.”

Michael Pelissier & Jerry Peck
- Owners
OTS Full Face Masks’ (FFM) are second to none in comfort, style, fit, and function. We offer the best FFM in field of vision and have designed our masks with the most user friendly features. Whether you are a working diver looking to use a FFM for practical application or a sport diver looking to take your diving experience to the next level, we are confident we have the FFM for you!
With the Guardian Full Face Mask (GFFM) we designed a Full Face Mask (FFM) that we felt encompassed what was missing with other FFMs on the market. We wanted to create a product durable and rugged with all inclusive features such as a built in Ambient Breathing Valve® (ABV) to conserve tank air, an easily removable second stage regulator, superb field of vision and a self-defogging system.

We also wanted to ensure that fit and function were at the forefront of the design. The Guardian FFM eliminates the need for a bite down regulator which curbs dry mouth and eliminates jaw fatigue.

Our comfortable no leak double seal allows for more faces to fit our standard design than any other mask on the market. Our easily removable straps allow for more forgiving usage lessening the risk of tearing the skirt. The Guardian FFM’s side draft, low profile second stage regulator provides more consistent breathing performance and the rear exhaust reduces bubbles in your field of view. Throw in a customizable equalizing block to allow for easy clearing of your ears and we have all your bases covered.

The GFFM is the premier choice for any diver looking for durability, luxury, and an easy to use product.

The Guardian Full Face Mask

Our soft yet durable no leak double seal allows for a one size design fitting more faces than any other mask on the market.

Our one touch regulator quick release allows easy removal of the 2nd stage regulator for a no fuss user experience and streamlined gear maintenance.

The ABV® allows the user to conserve tank air while at the surface by simply rotating the ABV open.

The internal quick disconnect assembly allows a user to quickly detach their regulator from the mask, eliminating the need for a hose QD.

A 5 point head harness ensures the diver has a secure fit of the mask to their face and eliminates the likelihood of the mask unintentionally coming off.

Our self-defogging airflow system ensures the Guardian FFM stays fog free throughout your entire dive, every time.
The Spectrum FFM’s soft flexible material feels like a dream in comfort. Its lightweight design makes traveling with a FFM easier and more cost effective than ever before. Unlike most other FFMs, The Spectrum offers a pinch-your-nose method ensuring that those new to FFM diving have a familiar experience. The Spectrum FFM also allows you to use most any second stage regulator ensuring you don’t have to give up your favorite regulator while diving FFM.

With add on options such as the Ambient Breathing Valve® (ABV) to conserve air at the surface, mounts/brackets for adding cameras or lights, and communications to stay connected, you now have the option to build your mask how you want it or stick with the bare necessities.

USE YOUR OWN REG
Don’t be forced to give up your favorite regulator while using a Full Face Mask (FFM). The Spectrum FFM allows you to use most modern standard second stage regulators with easy installation and removal.

EASY EQUALIZATION
Equalizing is a breeze with The Spectrum FFM’s pinch-your-nose method. There are no assemblies or adjustments to make. Just pinch-your-nose and go!

COMMUNICATIONS COMPATIBILITY
Use any of our easy to install wireless or hardwire communications with our Spectrum FFM to stay connected while you dive.

*Guardian communications are interchangeable.

MULTIPLE COLORS AVAILABLE!
Black Skirt / Coated Lens
Black Skirt / Clear Lens
Blue Skirt / Coated Lens
Blue Skirt / Clear Lens
Our extensive collection of accessories are great additions to your Full Face Mask whether you are using the tough Guardian Full Face Mask or the innovative Spectrum Full Face Mask. Need extra light while diving at night or want to capture your dive by adding a camera to your mask? How about both? We got you covered.
The OTS Spectrum Ambient Breathing Valve allows a diver to conserve tank air by simply opening the valve on the mask! This is a great addition for any diver who waits for their dive buddy to finish getting ready or hanging out on the surface after a dive!

The GFFM Accessory Rail System easily attaches to the Guardian Full Face Mask and makes it possible to mount various devices to the sides of the mask including a SOLA 800/1200 light. The quick disconnect feature allows surface support to quickly exchange or replace devices as the mission dictates without removing the mask from the diver, or the diver from the water. Can be mounted on either side of the mask.

The GFFM Rail System with Universal Light Bracket allows virtually any light to be mounted to the Guardian Full Face Mask. One rail may be used or two may be mounted (one on each side). The attachment method does not interfere with ABV® (Ambient Breathing Valve).

Adding this Inodive mount to a Rail System Slide allows you to mount a GoPro® camera and a light on the same slide. This will work with Universal Slide, Inodive Light, as well as Light & Motion SOLA Lights (Requires SOLA Mount Slide & D-Ring Kit).

The OTS Spectrum Camera mount allows for quickly mounting a GoPro® or similar type camera! It is easily attached to the top frame of the mask via a single screw allowing a diver to record video hands-free during a dive!

The Accessory Rail System with Universal Light Bracket allows virtually any light to be mounted to the Guardian Full Face Mask. One rail may be used or two may be mounted (one on each side). The attachment method does not interfere with ABV® (Ambient Breathing Valve).

The Spectrum Accessory Bracket allows a diver to mount most (round) 3rd party lights to the side of the Spectrum Full Face Mask. This is great for night dives or anytime where additional light is required! The Spectrum Accessory Bracket allows for two mounting positions: high or low.

Adding your prescription lenses to wire frames in your OTS Guardian FFM. Enjoy a clear view underwater with securely mounted, custom engineered and field-tested prescription ready eye gear.

The Omniswivel 360 degree swivels and 90 degree elbows allows free range of motion & better low pressure hose routing. The Quick Disconnect allows a user to quickly disconnect a hose from their FFM. All items fit the Guardian Full Face Mask / Spectrum Full Face Mask & all standard 2nd stage regulators.
The Galileo HUD Dive Computer is an innovative mask-mounted, hands-free dive computer designed to keep you fully immersed in your dive, so you can experience more freedom on your dive. Featuring a virtual, floating heads-up display that uses precision near-eye optics, it keeps your essential dive information right in front of you. Using the intuitive push-wheel knob, you can quickly navigate the customizable menu without having to look away, and the screen conveniently tilts up and out of the way before or after a dive, or any time you don't need it. With the Galileo HUD, your dive data's never looked so good.

SCUBAPRO Galileo HUD Computer

- **Mask-Mounted Dive Computer**: Offers a superior user experience by delivering easily viewable, essential dive information constantly right in front you. Mounts available for OTS Guardian and OTS Spectrum Full Face Masks.
- **Precision Near-Eye Optics**: The micro OLED “floating” display creates an image that makes it easy to monitor dive data without losing eye contact with your surroundings. Dive data appears at a virtual distance of approximately 1 m in front of you.
- **Full Color OLED Display (96x64p)**: Produces vibrant colors for maximum readability in any ambient light conditions.
- **Intuitive Single-Knob User Control**: Push wheel allows you to rotate to easily access and quickly find dive control functions. Navigate up and down to pick your choice of screen display configurations.
- **Flip Up Hinge Mechanism**: Screen conveniently tilts up and out of the way before or after a dive, or any time you don't need quick access to your dive data.
- **Selectable Dive Modes**: Pick your dive mode for your diving purpose: SCUBA, Gauge, Apnea & CCR.
- **2 Dive Algorithms**: Choose between Predictive Multi-Gas Bühlmann ZH-L16 ADT MB PMG or ZH-L16 GF for your dive.
- **Predictive Multi-Gas Dive Algorithm**: Advanced Uwatec algorithm programs up to 8 selectable gases including Nitrox and Trimix in SCUBA mode, plus 2 set points for CCR diving. Microbubble levels and Profile Dependent Intermediate Stops (PDIS) can be incorporated into the algorithm to further personalize your dive.
- **Hoseless Air Integration**: Monitors tank pressure plus provides true remaining bottom time (RBT) based on the workload from breathing.
- **3D Full-Tilt Digital Compass**: Allows you to store 3 pre-programmed headings.

Guardian and Spectrum Full Face Mask Mounts

Adding a SCUBAPRO Galileo HUD to your Guardian or Spectrum Full Face Mask is easy and quick to do with our new mounts available now!

Specifications

<table>
<thead>
<tr>
<th>Number of Gases</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Compatibility</td>
<td>Trimix, 21-100% Nitrox</td>
</tr>
<tr>
<td>Algorithm</td>
<td>ZH-L16 ADT MB PMG</td>
</tr>
<tr>
<td>Operating Modes</td>
<td>Scuba, Gauge, CCR, Freediving</td>
</tr>
<tr>
<td>Display Type</td>
<td>Color</td>
</tr>
<tr>
<td>Max Operating Depth</td>
<td>120 meters</td>
</tr>
<tr>
<td>Memory Capacity</td>
<td>2GB</td>
</tr>
<tr>
<td>Depth Rating</td>
<td>120 meters</td>
</tr>
<tr>
<td>Battery Replacement Type</td>
<td>Rechargeable</td>
</tr>
<tr>
<td>Number of Control Buttons</td>
<td>1</td>
</tr>
</tbody>
</table>

SCUBAPRO Galileo Heads Up Display Computer
Introducing the next generation of wireless communications


And for the first time in Wireless Communications history - Scrambled Communications
The all new POWERCOM and MILCOM line takes wireless communication performance to the next level for all your professional diving needs. Its specifically designed rechargeable Lithium-Ion battery boasts more power for greater range, up to 14 hour run time and significantly improved overall battery lifespan, ensuring that the unit will keep you connected when you need it. Looking for added communication security? Look no further. With the POWERCOM and MILCOM's all-new Scrambler Mode, wireless communications can now be discreetly and more securely transmitted for the first time in wireless communication history. Tack on additional features such as “Extra Loud” Voice Menu Volume Control, improved mounting and strain reliefs, and more replaceable components for serviceability, the POWERCOM and MILCOM are truly the next generation of Wireless Diver Communications.

Features:
- Increased Power & Range
- Included Rechargeable Lithium-Ion Battery & Charger
- Greatly Improved Battery Life
- New “Extra High” Volume Menu Option in Voice Menu
- Scrambler Mode
- Improved Cable Strain Reliefs
- Replaceable Cable for Different Connectors
- Belt Clip Durability Increased and User Replaceable
- Additional User Replaceable Components
- Can be converted into a portable Surface Station with optional CDK-6 Kit

Backwards Compatible with CDK-6 Conversion Kit

POWERCOM


PowerCom / MilCom Comparison Chart

<table>
<thead>
<tr>
<th>Specifications</th>
<th>POWERCOM 3000D</th>
<th>POWERCOM 5000D</th>
<th>MILCOM 6000D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range</td>
<td>3000 Meters*</td>
<td>5000 Meters*</td>
<td>6000 Meters*</td>
</tr>
<tr>
<td>Output Power</td>
<td>25 Watts</td>
<td>35 Watts</td>
<td>70 Watts</td>
</tr>
<tr>
<td>Transmit Activation</td>
<td>Push-To-Talk &amp; VOX</td>
<td>Push-To-Talk &amp; VOX</td>
<td>Push-To-Talk</td>
</tr>
<tr>
<td>Transmitter Band</td>
<td>31 - 33 KHz</td>
<td>25 - 33 KHz</td>
<td>25 - 33 KHz</td>
</tr>
<tr>
<td>Number of Channels</td>
<td>4 Channels</td>
<td>8 Channels</td>
<td>2 Channels</td>
</tr>
<tr>
<td>Battery Type</td>
<td>Rechargeable Lithium-Ion</td>
<td>Rechargeable Lithium-Ion</td>
<td>Rechargeable Lithium-Ion</td>
</tr>
<tr>
<td>Battery Life</td>
<td>14 Hours</td>
<td>14 Hours**</td>
<td>14 Hours**</td>
</tr>
<tr>
<td>Housing</td>
<td>Injection-Molded Poly carbonate</td>
<td>Injection-Molded Poly carbonate</td>
<td>Injection-Molded Poly carbonate</td>
</tr>
<tr>
<td>Housing Dimensions</td>
<td>Height: 7” Width: 4.2” Depth: 2.6”</td>
<td>Height: 7” Width: 4.2” Depth: 2.6”</td>
<td>Height: 7” Width: 4.2” Depth: 2.6”</td>
</tr>
<tr>
<td>Max Depth</td>
<td>500 Feet</td>
<td>500 Feet</td>
<td>500 Feet</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0°C to 40°C (32°F to 140°F)</td>
<td>0°C to 40°C (32°F to 140°F)</td>
<td>0°C to 40°C (32°F to 140°F)</td>
</tr>
<tr>
<td>Low Battery Indicator</td>
<td>Blinking Red LED and Audio Indicator</td>
<td>Blinking Red LED and Audio Indicator</td>
<td>Blinking Red LED and Audio Indicator</td>
</tr>
</tbody>
</table>

*Range can be more or less than stated and is dependent on water conditions (i.e. Depth, Noise, Thermoclines, etc.).
**Battery life can range from 10-14 hours depending on usage, age of battery and temperature.
SP-100D2
2-Channel Wireless Surface Station

The SP-100D2 is a compact lightweight battery operated two channel surface station easy to operate from a boat or shore. It includes a handheld microphone and transducer and its .5 watt of power can communicate with all wireless products on the same channel and within range.

BUDDY PHONE D2
2-Channel Wireless Diver Unit

Using state-of-the-art technology, the Buddy Phone® D2 is the perfect wireless communications in a compact, affordable platform. It includes .5 watts of power and a voice menu via it's push-to-talk button to control channel, volume, continuous transmit, and a patented studio quality microphone.

RX-100
1-Channel Receive Only Unit

The RX-100 Buddy Phone® Receive Only unit is a wireless listening device that easily mounts to all dive masks allowing for any diver to hear communications underwater. Eliminating the need to transmit, this product is perfect for instruction, classes, or guided tours.

STX-101
4-Channel Surface Station

The Aquacom® STX-101 surface transceiver is a 5 watt, multi-channel, wireless surface station designed with the professional Search & Rescue teams in mind. The STX-101 offers four channels that match the PowerCom 3000D and includes a handheld microphone and transducer.

CDK-6
Surface Conversion Kit

The CDK-6 Surface Accessory Kit converts the new PowerCom series Diver units and MilCom 6000D unit into a portable surface station. After a quick and easy installation, you can talk to divers within range and on the same channel. The Kit contains a deluxe headset w/boom microphone (THB-13) and a 55’ transducer cable (TC-35S).

POWERCOM 3000D
4-Channel Wireless Diver Unit

The all new PowerCom 3000D delivers 25 watts of power and was designed with professional Search & Rescue teams! With new features like an included lithium-ion battery and charger, scrambler mode, extra loud volume, and improved cable strain reliefs, to name a few, the PowerCom 3000D builds upon our legendary communications.

POWERCOM 5000D
8-Channel Wireless Diver Unit

Our most powerful and reliable communications to date, the PowerCom 5000D delivers 35 watts of power and was designed for professional Search & Rescue teams who need the best! With new features like an included lithium-ion battery and charger, scrambler mode, extra high volume, an easy to navigate voice menu system, and improved cable strain reliefs, the PowerCom 5000D delivers what professionals need.

NEW!

COMMUNICATIONS // WIRELESS

SPORT / RECREATIONAL

PUBLIC SAFETY / PROFESSIONAL

NEW!
**BELL UNITS / SPECIAL APPLICATIONS**

**BELL-200**
Diving Bell Unit

Primarily used in diving bells or confined spaces, the Bell-200 is designed to meet the rugged demands of commercial, scientific, and military diving. Although compact in design, the Bell-200 packs a punch. It puts out 70 watts and is set to a standard frequency of 25 kHz. Other channels are available.

**STX-101SB**
Diving Bell Surface Unit

The Aquacom® STX-101SB is a high power surface transceiver designed to operate with the BELL 200 back-up communications system. Using a heavy-duty 35' transducer cable and transducer, the STX-101SB has 70 watts of power to ensure clear communications in virtually any condition. Includes handheld microphone.

**STX-101SBR**
Diving Bell Surface Unit

The Aquacom® STX-101SBR is a high power, two-channel, rack mounted version of the STX-101SB designed to operate with the BELL 200 back-up communications system. It includes a heavy-duty 35' transducer cable with 70 watts of power, ensuring clear communications with the STX-101SBR.

---

**DON’T MISS OUT!**

Wireless underwater communications are a fun and easy way to freely stay connected underwater and ensure you never have to surface saying, “I can’t believe I missed that!” You’ll save time trying to navigate issues underwater by reducing the need for confusing hand signals, writing on slates, and the old fashioned bang on your tank method to grab your buddy’s attention.
## Wireless Comparison Chart

<table>
<thead>
<tr>
<th>Buddy Phone D2 Surface Station</th>
<th>RX-100-D2 Surface Station</th>
<th>SP-100D-2 Surface Station</th>
<th>PowerCom 3000D Surface Station</th>
<th>PowerCom 5000D Surface Station</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Channels / Frequencies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ch.1: 32.768 kHz USB</td>
<td>Ch.1: 32.150 kHz LSB</td>
<td>Ch.1: 32.768 kHz USB</td>
<td>Ch.1: 32.768 kHz USB</td>
<td>Ch.1: 32.768 kHz USB</td>
</tr>
<tr>
<td>Ch.2: 32.768 kHz LSB</td>
<td>Ch.2: 32.150 kHz LSB</td>
<td>Ch.2: 32.768 kHz LSB</td>
<td>Ch.2: 32.768 kHz LSB</td>
<td>Ch.2: 32.768 kHz LSB</td>
</tr>
<tr>
<td>Ch.3: 32.150 kHz LSB</td>
<td>Ch.3: 32.350 kHz LSB</td>
<td>Ch.3: 32.150 kHz LSB</td>
<td>Ch.3: 32.350 kHz LSB</td>
<td>Ch.3: 32.150 kHz LSB</td>
</tr>
<tr>
<td>Ch.4: 32.350 kHz LSB</td>
<td>Ch.4: 32.150 kHz LSB</td>
<td>Ch.4: 32.350 kHz LSB</td>
<td>Ch.4: 32.150 kHz LSB</td>
<td>Ch.4: 32.150 kHz LSB</td>
</tr>
<tr>
<td><strong>Technical Specifications</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Dimensions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height: 5.18&quot; Width: 3.15&quot;</td>
<td>Weight: 8.1 oz</td>
<td>Height: 5.18&quot; Width: 3.15&quot;</td>
<td>Weight: 8.1 oz</td>
<td></td>
</tr>
<tr>
<td><strong>Output Power</strong></td>
<td>0.5 Watts PEP</td>
<td>N/A</td>
<td>0.5 Watts PEP</td>
<td>25 watts PEP</td>
</tr>
<tr>
<td><strong>Range</strong></td>
<td>50m - 500m</td>
<td>50m - 500m</td>
<td>3000m</td>
<td>5000m</td>
</tr>
<tr>
<td><strong>Transducer</strong></td>
<td>Piezoelectric</td>
<td>Piezoelectric</td>
<td>Piezoelectric</td>
<td>Piezoelectric</td>
</tr>
<tr>
<td><strong>Transmit Control</strong></td>
<td>Push-To-Talk, Optional</td>
<td>Manual Activation</td>
<td>Voice-Operated Transmitter</td>
<td>Voice-Operated Transmitter</td>
</tr>
<tr>
<td><strong>Microphone / Speakers</strong></td>
<td>Microphone assembly</td>
<td>Handheld Mic (included)</td>
<td>Ear / Mic Assembly</td>
<td>Ear / Mic Assembly</td>
</tr>
<tr>
<td><strong>Battery Life</strong></td>
<td>~ 4.5 Hours</td>
<td>~ 20 Hours</td>
<td>~ 14 Hours</td>
<td>~ 14 hours</td>
</tr>
<tr>
<td><strong>Low Battery Indicator</strong></td>
<td>Voice Alert</td>
<td>Tone Alert</td>
<td>Blinking Red LED &amp; Audio Indicator</td>
<td>Blinking Red LED &amp; Audio Indicator</td>
</tr>
<tr>
<td><strong>External Power</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Depths Rating</strong></td>
<td>130 FSW</td>
<td>35 FSW</td>
<td>300 FSW</td>
<td>300 FSW</td>
</tr>
<tr>
<td><strong>Dimensions (H x W x D) / Weight</strong></td>
<td>Height: 5.18&quot;, Width: 3.15&quot;, Depth: 2.0&quot;, Weight: 8.1 oz</td>
<td>Height: 5.18&quot;, Width: 3.15&quot;, Depth: 2.0&quot;, Weight: 2.5 lbs</td>
<td>Height: 7&quot;, Width: 4.2&quot;, Depth: 2.65&quot;, Weight: 3.5 lbs</td>
<td>Height: 7&quot;, Width: 4.2&quot;, Depth: 2.65&quot;, Weight: 3.5 lbs</td>
</tr>
</tbody>
</table>

**CDK-6 Conversion Kit**

- **Dependent on Diver Unit**: Compatible with PowerCom 3000D or PowerCom 5000D or Micom 6000D
- **Frequency**: 25 kHz USB (Standard), Contact OTS for Additional Frequencies
- **Battery**: 8.0875 kHz USB OR 25 kHz USB
- **Weight**: 8.0875 kHz USB / 11 kHz USB OR 25 kHz USB / 32.768 USB
- **Power**: 5 Watts PEP
- **Range**: 200m - 1000m
- **Dimensions**: 9.75" Width: 14.00", Depth: 10.60", Weight: 12 lbs
- **Battery Life**: ~14 hours

- **Diver Unit not included.**

---

**Notes:**
- **Range** can be more or less than stated and is dependent on water conditions (i.e., depth, noise, thermoclines, etc.). A combination of high sea state and acoustic shadowing will severely limit range.
- **Output Power** may vary due to environmental factors.
- **Weight** includes only the main unit, excluding accessories.
- **Dimensions** are approximate and may vary based on specific model configurations.
- **Battery Life** is estimated and can be affected by usage conditions.
- **Power** requirements may vary depending on the specific application and accessories used.
- **Diver Unit not included.**
Professionals around the world choose OTS for their underwater communication needs. We understand the importance of communications in the field, which is why quality, durability and reliability are the forefront of our design.
MK-III 3 Diver Box

The MK-III offers unprecedented performance at an affordable price! Designed for Commercial, Military and Professional divers, the MK-III has the ability to communicate with 3 divers simultaneously in loud, hard working conditions due to its powerful speaker. The panel features a 3 diver color coded section to allow a surface tender to quickly identify and adjust volumes on the fly. The connector panels have the ability to be switched as needed, quickly and easily.

Unlike Any Other

Made for the most demanding environments and conditions, the MK-III 3 Diver Box offers features such as a modular connector panel and the ability to connect two boxes together for even more versatility. At an aggressive price point and loaded with features, the MK-III 3 Diver Box delivers an impressive package. When loud, intelligible hardwire communications is needed, don’t compromise with any other box.

Modular Connector Panel
A modular connector panel makes swapping topside connectors for different CommRope connectors a breeze. Options include MS, AMP, and Banana connectors.

Connect 2 Boxes Together
The ability to connect two boxes together gives even greater versatility to the MK-III 3 Diver Box by allowing up to 6 divers to talk simultaneously with a surface tender.

Powerful Speaker
The MK-III 3 Diver Box delivers incredible sound delivered by a powerful panel speaker; perfect for noisy environments where extreme volume is needed.

AUX. Input for Music & Pre-recorded Messages
A panel mounted AUX. input makes playing music or pre-recorded messages easy with a simple RCA connector.

Accessory Compartment Lid
The easy to remove lid of the MK-III doubles as an accessory storage compartment for headsets, extra batteries and other accessories.
Hardwire Communications

ComBox

1-Diver Station

A compact, self-contained one diver surface station, the ComBox allows clear 2-wire communications using a powerful 20-watt amplifier. With a rugged PTT control and “Silver Bullet” front speaker, the ComBox will deliver years of reliable service.

MK2-DCI

2-Diver Station

The versatile MK2-DCI provides one or two divers with clear communications in either 2-wire or 4-wire mode. In 4-wire mode, up to 6 divers can be ‘stacked’ to communicate with each other.

MK-7 BuddyLine

2-Diver Station

The MK-7 BuddyLine is a compact, self-contained surface station that gives clear communications in the 4-wire mode (round robin). The MK-7 was specifically designed for Search & Rescue teams to have an underwater communication device that has increased maneuverability and required minimal set-up time. Newly updated way to connect battery reducing chance of a failure.

MK-III

3-Diver Station

The MK-III Three-Diver surface station is designed to support military diving profiles. It allows two divers and a standby diver to communicate via hardwire communications in addition to the surface tender. An auxiliary connector for use with HeO2 (Helium) de-scramblers is also included.

Communication Ropes

Available in 2 Colors

CR-4 Comm Rope is 100% Polyester, 7/16” static kern mantle rope designed with four specially configured wires down the center. We offer the CR-4 by the foot but also sell it complete with the connectors that suits your needs on either end. Available in standard non-floating or floating configurations and in 2 colors: (Blue / Yellow)

Comm Rope Bags that hold up to 200’ are available for an additional purchase.

Communication Comparison Chart

<table>
<thead>
<tr>
<th>Mode</th>
<th>Hardwire Communications</th>
<th>CR-4 Comm Rope</th>
<th>CR-4 Comm Rope</th>
<th>CR-4 Comm Rope</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Divers</td>
<td>2 Wire Only</td>
<td>2 Wire or 4 Wire</td>
<td>4 Wire Only</td>
<td>2 Wire or 4 Wire Only</td>
</tr>
<tr>
<td>Microphone / Speakers / Earphone</td>
<td>Microphone / Speaker Integrated Unit</td>
<td>Microphone / Speaker Integrated Unit</td>
<td>THB-7A Headset with Boom Mic Included</td>
<td>Microphone / Speaker Integrated Unit Headset sold separately</td>
</tr>
<tr>
<td>Rec Out / Auxiliary Speaker</td>
<td>Yes / Yes</td>
<td>Yes / Yes</td>
<td>Yes / No</td>
<td>Yes / Yes</td>
</tr>
<tr>
<td>Battery Type</td>
<td>8 or 16 AA Alkaline Batteries or RB-11 NiMH Rechargeable Battery Packs (Batteries not included)</td>
<td>2 Alkaline 6-volt Batteries or 2 Rechargeable RB-6V Gel Cell batteries (Batteries not included)</td>
<td>8 AA Alkaline Batteries (Batteries not included)</td>
<td>12V, 7.2Ah, Lead-Acid Rechargeable Battery (Included)</td>
</tr>
<tr>
<td>Battery Life</td>
<td>~10 Hours</td>
<td>~20 Hours</td>
<td>~12 Hours</td>
<td>~12 Hours</td>
</tr>
<tr>
<td>Low Battery Indicator</td>
<td>N/A</td>
<td>Green / Yellow / Red LED Indicator with Tone Alert</td>
<td>N/A</td>
<td>Green / Yellow / Red LED Indicator with Tone Alert</td>
</tr>
<tr>
<td>External Power Source</td>
<td>12 VDC, Minimum of 3 Amps; Access via Mini Double Banana Plug on Front Panel</td>
<td>12 VDC, Minimum of 1 Amp; Access via Mini Double Banana Plug on Front Panel</td>
<td>N/A</td>
<td>12 VDC, Minimum of 3 Amps or 90-240 V AC, 50-60Hz</td>
</tr>
<tr>
<td>Dimensions (H x W x D) / Weight</td>
<td>Height: 7.85”, Width: 9.00”, Depth: 3.70”, Weight: 3.5 lbs</td>
<td>Height: 6.5”, Width: 14.0”, Depth: 10.60”, Weight: 14.0 lbs</td>
<td>Height: 6.72”, Width: 4.35”, Depth: 3.0”, Weight: 1.5 lbs</td>
<td>Height: 10.75”, Width: 16.75”, Depth: 8.75”, Weight: 19.5 lbs</td>
</tr>
<tr>
<td>Additional Features</td>
<td>Record Out</td>
<td>Record Out</td>
<td>Aux. Output</td>
<td>Modular Connector Panel, Ability to connect 2 boxes for up to 6 divers, Aux. input for music, Accessory Storage Lid</td>
</tr>
</tbody>
</table>
The MILCOM 6000D Wireless Diver Communication Unit takes wireless communication performance to the next level for all your professional diving needs. Its specifically designed rechargeable Lithium-ion battery boasts more power for greater range, up to 14 hour run time and significantly improved overall battery lifespan, ensuring that the MILCOM 6000D will keep you connected when you need it. Looking for added communication security? Look no further. With the MILCOM 6000D’s all-new Scrambler Mode, wireless communications can now be discreetly and more securely transmitted for the first time in wireless communication history. Tack on additional features such as Voice Menu to change settings on the fly, a new “Extra Loud” Voice Menu option, improved mounting and strain reliefs, and more replaceable components for serviceability, the MILCOM 6000D is truly the next generation of Wireless Diver Communications.
MILITARY UNITS

POWERCOM 5000D 8-CHANNEL DIVER UNIT
Our most powerful and reliable professional communications to date, the PowerCom 5000D delivers 35 watts of power and was designed for professional divers who need the best! With new features like an included lithium-ion battery and charger, scrambler mode, extra high volume, an easy to navigate voice menu system, and improved cable strain reliefs, the PowerCom 5000D delivers what professionals need.

STX-101M 8-CHANNEL SURFACE STATION
The Aquacom® STX-101M transceiver is a 10 watt, 8-channel wireless surface station designed to meet the demanding profile of the military diver. It operates with virtually all OTS Aquacom® and Buddy Phone® transceivers. Includes handheld microphone and transducer.

POWERCOM 5000D 2-CHANNEL DIVER UNIT
The Magnacom® MAG-1004HS is a variant of the SW-1000-SC created for Homeland Security applications with different frequencies and without a “sleep mode.” A powerful 70 watt transmitter ensures long-range wireless communications and a diver-to-diver hardwire connection provides secure communications.

HYBRID 70 WATT UNITS

SW-1000-SC 2-CHANNEL DIVER UNIT
The Magnacom® SW-1000-SC is the most advanced, state-of-the-art underwater communication unit to date. A powerful 70-watt transmitter and diver-to-diver hardwire connection ensures long-range communications via wireless mode and secure communications via hardwire. An optional “Buddy Line” allows multiple divers to participate on the secure line. This item is sold to U.S. Military Personnel ONLY.

MAG-1004-TAC 2-CHANNEL DIVER UNIT
The Magnacom® MAG-1004-TAC is a variant of the Magnacom® MAG-1004HS using a shorter (approx 4’ cable) and locking connectors. The powerful 70-watt transmitter ensures long range communications. The Secure Mode allows the users a secure way to communicate.

36

MAG-1001S 2-CHANNEL SURFACE STATION
The Magnacom® MAG-1001S surface station is a 70 watt, dual-channel single sideband surface station designed to meet the demanding needs of the military. The Magnacom MAG-1001S has many useful features and comes standard with battery, battery charger, and transducer.

37
### Military Comparison Chart

<table>
<thead>
<tr>
<th>PowerCom 5000D Diver Unit</th>
<th>STX-101M Surface Station</th>
<th>SW-1000-SC Diver Unit</th>
<th>MilCom 6000D Diver Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Channels / Frequencies</strong></td>
<td>Ch.1: 32.76 kHz USB</td>
<td>Ch.1: 32.76 kHz USB</td>
<td>Ch. A: 25.000 kHz USB</td>
</tr>
<tr>
<td></td>
<td>Ch.2: 32.76 kHz USB</td>
<td>Ch.2: 32.76 kHz USB</td>
<td>Ch. B: F2 (Special)</td>
</tr>
<tr>
<td></td>
<td>Ch.3: 31.25 kHz USB</td>
<td>Ch.3: 31.25 kHz USB</td>
<td>Ch. A: 25.000 kHz USB</td>
</tr>
<tr>
<td></td>
<td>Ch.4: 31.25 kHz USB</td>
<td>Ch.4: 31.25 kHz USB</td>
<td>OR</td>
</tr>
<tr>
<td></td>
<td>Ch.5: 28.500 kHz USB</td>
<td>Ch.5: 28.500 kHz USB</td>
<td>28.500 kHz LSB</td>
</tr>
<tr>
<td></td>
<td>Ch.6: 28.500 kHz USB</td>
<td>Ch.6: 28.500 kHz USB</td>
<td>Ch. B: 32.76 kHz USB</td>
</tr>
<tr>
<td></td>
<td>Ch.7: 25.000 kHz USB</td>
<td>Ch.7: 25.000 kHz USB</td>
<td>300 FSW</td>
</tr>
<tr>
<td></td>
<td>Ch.8: 25.000 kHz USB</td>
<td>Ch.8: 25.000 kHz USB</td>
<td>300 FSW</td>
</tr>
<tr>
<td><strong>Output Power</strong></td>
<td>35 Watts PEP</td>
<td>10 Watts PEP</td>
<td>70 Watts PEP</td>
</tr>
<tr>
<td></td>
<td>1000m - 5000m</td>
<td>200m - 300m</td>
<td>1000m - 6000m</td>
</tr>
<tr>
<td><strong>Microphone / Speakers / Earphone</strong></td>
<td>28.500 kHz LSB</td>
<td>28.500 kHz LSB</td>
<td>32.768 kHz LSB</td>
</tr>
<tr>
<td><strong>Battery Type</strong></td>
<td>Rechargeable Lithium-Ion (Included)</td>
<td>Rechargeable Lithium-Ion (Included)</td>
<td>2 Rechargeable RB-6V Gel-Cell batteries (Included)</td>
</tr>
<tr>
<td><strong>Battery Life</strong></td>
<td>~14 Hours</td>
<td>~4 Hours on High-Power (Ch. A)</td>
<td>~4 Hours on High-Power (Ch. A)</td>
</tr>
<tr>
<td></td>
<td>2 Alkaline 6-Volt Batteries or 2 Rechargeable RB-6V Gel-Cell batteries (Included)</td>
<td>~8 Hours on Low-Power (Ch. B)</td>
<td>~8 Hours on Low-Power (Ch. B)</td>
</tr>
<tr>
<td><strong>Low Battery Indicator</strong></td>
<td>Tone Alert / Flashing LED</td>
<td>Tone Alert / Flashing LED</td>
<td>Tone Alert / Flashing LED</td>
</tr>
<tr>
<td><strong>External Power</strong></td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Depth Rating</strong></td>
<td>300 FSW</td>
<td>300 FSW</td>
<td>300 FSW</td>
</tr>
<tr>
<td><strong>Housing</strong></td>
<td>Injection-Molded Polycarbonate</td>
<td>Injection-Molded Polycarbonate</td>
<td>Injection-Molded Polycarbonate</td>
</tr>
<tr>
<td><strong>Dimensions (H x W x D) / Weight</strong></td>
<td>Height: 7.0”, Width: 4.0”, Depth: 3.0” / Weight: 2.2 lbs</td>
<td>Height: 6.55”, Width: 4.0”, Depth: 10.60” / Weight: 12 lbs</td>
<td>Height: 8.25”, Width: 4.50”, Depth: 2.25” / Weight: 5.5 lbs</td>
</tr>
</tbody>
</table>

*Range can be more or less than stated and is dependent on water conditions (i.e., depth, noise, thermoclines, etc.). A combination of high sea state and acoustic shadowing will severely limit range.*
LEAVE NO ONE BEHIND

OTS Diver Recall Systems are known for their durability and reliability ensuring mass communication is made when it's needed. OTS offers Diver Recall options for divers to be recalled by either tone or voice. When you need fast and simple broadcasting to the masses we have the solution for you.
**Diver Recall Systems**

**DRS-100B**

Diver Recall System

The DRS-100B alerts divers within range with either voice, a solid tone, or an intermittent tone. You can also feed sound into the water (e.g. music, pre-recorded announcements) via a line-in connection located on the front panel. The DRS-100B also has a listen mode allowing the user to listen to marine and/or man-made noise.

**PDR-100**

Portable Diver Recall

The PDR-100 was designed with Military, Public Safety and Commercial Dive Boat applications in mind. Designed with a rugged housing and durable underwater speaker, this compact Portable Diver Recall system is made for a long working life under harsh environments. The PDR-100 emits a loud solid tone or siren tone to signal your divers.

**SCB-1**

B Cell AA Battery Holder

The SCB-1 was designed to give users the option to use AA batteries in the PDR-100. This is an essential item for days where longer battery life is required.

---

**Diver Recall Comparison Chart**

<table>
<thead>
<tr>
<th>Feature</th>
<th>PDR-100 Portable Diver Recall</th>
<th>UHS-100B Diver Recall System</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tone / Siren Recall</td>
<td>Yes / Yes</td>
<td>Yes / Yes</td>
</tr>
<tr>
<td>Output Power</td>
<td>15 Watts</td>
<td>Voice : Adjustable up to 132 Watts</td>
</tr>
<tr>
<td>Range</td>
<td>300m</td>
<td>Voice : 100m; Tone : 300m</td>
</tr>
<tr>
<td>Transducer</td>
<td>PVC housing with Epoxy Coated Piezo Elements</td>
<td>Anodized Aluminum</td>
</tr>
<tr>
<td>Transmit Control</td>
<td>Tone / Siren : Toggle Switch</td>
<td>Tone / Recall : Toggle Switch Voice : Push-To-Talk Handheld Microphone</td>
</tr>
<tr>
<td>Battery Type</td>
<td>RB-14, NiMH 12, 2Ah (Included)</td>
<td>2 12V, 6Ah Rechargeable Batteries (Included)</td>
</tr>
<tr>
<td>Rec Out / Auxiliary Speaker</td>
<td>No / No</td>
<td>Yes / No</td>
</tr>
<tr>
<td>Battery Life</td>
<td>~5 Hours (20% Duty)</td>
<td>~5 Hours (20% Duty)</td>
</tr>
<tr>
<td>Low Battery Indicator</td>
<td>Multicolor LED</td>
<td>Red Flashing LED</td>
</tr>
<tr>
<td>External Power Source</td>
<td>N/A</td>
<td>24 VDC; 7 Amps Maximum; 75mA (idle)</td>
</tr>
<tr>
<td>Speaker / Transducer Depth Rating</td>
<td>30 FSW</td>
<td>25 FSW</td>
</tr>
<tr>
<td>Housing</td>
<td>Injection-Molded, High-Impact, Glass-Filled ABS Plastic</td>
<td>Ultra-High Impact ABS</td>
</tr>
<tr>
<td>Dimensions (H x W x D) / Weight</td>
<td>Height: 7.0&quot;, Width: 4.9&quot;, Depth: 2.25&quot; Weight: 7.5 lbs</td>
<td>Height: 6.5&quot;, Width: 14.0&quot;, Depth: 10.0&quot; Weight: 15 lbs</td>
</tr>
</tbody>
</table>

*Range can be more or less than stated and is dependent on water conditions (i.e., depth, noise, thermoclines, etc.). A combination of high sea state and acoustic shadowing will severely limit range.

---

ALL Ocean Technology Systems’ communications are fully guaranteed against defects in materials and workmanship for a period of 1 year from the time of purchase. Our obligation under this warranty is limited to the replacement of any part or parts which prove to our satisfaction to have been defective, and which have not been misused or carelessly handled. Labor is guaranteed for 1 year from time of purchase.
CAPTURE EVERY MOMENT

Our Emmy Award Winning Technology has revolutionized the way underwater story telling is told for Film & Television. As pioneers and experts in recording underwater audio to cameras, we offer the best quality and clarity in the field satisfying any film or television production need.
**AUDIO RECORDING EQUIPMENT**

**RX-100-D-RO**
Receive Only with Audio out
Patch Cable
The RX-100-D-RO Buddy Phone® Receive Only unit is designed to plug into a Female E/O connector on your camera housing and feed live audio into the microphone input on your camera. The RX-100-D-RO is an excellent choice if you are seeking to record all wireless transmissions into the camera.

**VSB-2**
Audio Splitter Cable
The VSB-2 is a Y-splitter that goes between the diver’s ear/mic assembly and the PowerComm 3000D and 5000D. The diver’s earphone signal is sent into the camera through a bulkhead connector on the housing directly into the camera’s mic input. Everything the diver hears and says is recorded in the camera.

**RECORDER HOUSING**
Underwater Recorder Housing (Special Build)
This underwater recorder housing is a perfect system for those looking for a complete standalone option for recording audio. Pair this with a RX-100-D-RO and you have full system to record underwater audio. Recorder not included.

**HARDWIRE AUDIO RECORDING**
Communication Ropes
Hardwire Communications offer the cleanest form of audio recording available. When the best possible sounding audio is necessary, pairing a communication rope to a diver with a surface station is the best way to go.

**EXPERT SERVICES FOR FILM & TELEVISION**
OTS offers a vast array of underwater services to ensure your production needs are met. We specialize in:
- Training talent to look and sound their best.
- Creative audio solutions.
- Audio to camera set-up consultation.
- Specials and props.
- Expert advising for film.
- Hardwire and Wireless systems available for rent or sale.

**FILM & TELEVISION PROJECTS**
A few projects OTS has been a part of:
- Titanic, Sphere, Shark Week, Italian Job, Into the Blue, The Meg, Bering Sea Gold, Piranha 3D, Sanctum, Pirates of the Caribbean, Full House, The Travel Channel, Animal Planet, 60 Minutes, Jaws 4, Pearl Harbor, The Hulk and many, many more!

**WINNING THE EMMY!**
In 1991, Michael, Jerry, and OTS were presented with a National Emmy Award for the impact underwater communications had on film making. The use of underwater communications allowed for talents to talk real time on camera and for film makers to seamlessly direct underwater. The Emmy award winning documentary, “Expedition Earth,” starring Peter Benchley and Stan Waterman, was filmed at Cocos Island with underwater shooter Marty Snyderman and underwater sound shooter Michael Pelissier.

Today, OTS has made a name for itself in the television and film industry. It is not uncommon to turn on the television and see someone using an OTS Guardian Full Face Mask or Spectrum Full Face Mask and OTS underwater communications.
NEED SOMETHING SPECIAL?

Our In-House Specials Department can take care of your custom design needs. Our team can modify everything from our existing product line to creating your vision from the ground up.

As the leaders in Underwater Communications, we can help you create everything from custom prop work for Film and TV to specialized boat systems for Public Safety professionals. Whatever your need is, our specialists are here to help you solve your unique communication needs.

Have a special project in mind? Contact our team today.
BECOME A GUARDIAN FULL FACE MASK TECHNICIAN!

OTS offers online and in-person technician courses to help you learn how to properly service our equipment. Courses include servicing instructions on: breaking down the Full Face Mask, breaking down the 2nd Stage Regulator, reinstalling components of the Full Face Mask, reinstalling the components of the 2nd Stage Regulator and proper adjustments of the 2nd Stage Regulator.

The OTS Guardian Full Face Mask technical/maintenance course will provide hands on training in the following areas of the Guardian FFM system:

- Function of the regulator and mask
- Inspection of the external components
- Breakdown of the second stage regulator
- Breakdown of the mask body
- Parts identification
- Inspection and cleaning of the internal components
- Repair and replacement of parts
- Re-assembly of the second stage regulator
- Re-assembly of the mask body
- Adjusting the second stage regulator
- Testing the regulator with the Magnehelic
- Troubleshooting the regulator

Interested in more information on becoming a technician?

Email: ots@otscomm.com
Phone: (714) 754-7848

NOTES