SCANSTRUT®
designed for life at sea

Experts in Installation Solutions for Marine Electronics

30 Years: 1986 - 2016

Product Guide
2016/17
## Contents

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3</td>
<td>3</td>
<td>5</td>
<td>5</td>
<td>6</td>
<td>7</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>9</td>
<td>11</td>
<td>13</td>
<td>15</td>
<td>17</td>
<td>18</td>
<td>20</td>
</tr>
</tbody>
</table>

### Product Finder App

Just enter your marine electronics wish list and the app will recommend the best Scanstrut products for your installation.

**Easy to Use & Intuitive!**

### Brand New Website for Scanstrut!

An intuitive product search combined with a streamlined tab menu means product selection is easier than ever!

- Optimised search
- Extensive product info
- Tech support

www.scanstrut.com

### Supporting the world’s leading marine electronics manufacturers

- KVH
- GARMIN
- Humminbird
- Furuno
- Intellian
- Raymarine
- Lowrance
- Simrad
- Koden
Electrical Accessories

**Deck Seals**
The only guaranteed and proven watertight installation for your antenna and navlight cables.

**Intuitive Design**
A low profile shape makes for a stronger, impact resistant seal; no sharp edges to hit your foot on.

**Easy Install**
Each deck seal supplied with blank and pre-drilled inner seals to suit your requirements.

**No Need to Remove Connectors**
Split seal eliminates need to remove cable connectors during installation.

**Choice of Finish**
All models are available in impact resistant, UV stable plastic or Marine Grade 316 Stainless Steel.

---

**Micro and Horizontal Deck Seals**
New mini Deck Seal models designed to fit cable diameters from 2mm – 6mm (0.08” – 0.24”).

**Micro Deck Seal**
Designed with the same great aesthetics and marine grade materials as the standard Deck Seal range, and with a 100% waterproof rating.
Part no. DS6-P

**Horizontal Deck Seal**
Waterproof Deck Seal with horizontal cable entry; designed to incorporate an innovative compact seal compression system.
Part no. DS-H6

**Multi Deck Seal**
Fit multiple cables up to 15mm (0.59”) diameter in one installation. Supplied with an undrilled seal and made from marine grade aluminium with a hard anodised finish to resist impact marks.
Part no. DS-MULTI

---

**Through Bulkhead Cable Seal**
Eliminate time consuming, sub-standard routing of electrical cables through watertight bulkheads.

**Fit Multiple Cables**
- Fit up to 10 cables to any bulkhead from 10mm to 35mm diameter

**Easy Install**
- Can be completed by just one person from one side of the bulkhead

**Premium Materials**
- Moulded in high strength nylon with an over-moulded internal seal

---

**Junction Box**
This ‘Fit & Forget’ range is the perfect sailing accessory for anyone planning boat maintenance; provides a secure, IP66 watertight connection for all marine electrical cables.

**Choose Your Size**
Choice of ‘standard’ box with 5 screw-down terminals or a ‘deluxe’ version which includes 10 fast-fit terminals for a quicker install.

**Install Options**
Fit directly to a chosen surface. A mounting bracket is included to allow easy removal for inspection.

---

**Upgrade**
A Cable Seal Upgrade Kit is available to achieve an IP67 rated installation
Part no. SB-8-5 - Standard Junction Box – 5 Screw-Down Terminals
Part no. SB-8-10 - Deluxe Junction Box – 10 Fast-Fit Terminals
Part no. SB-2G - Cable Seal Pack (x 2 per pack)

---

**Waterproof Guarantee**
– IPX6 & IPX7
Tested & Approved

---

Fitting, Hanse Yachts
Sirius Yacht owners like the pleasant, high quality look of the Self-Levelling Backstay Mount, which offers an ideal and unique installation solution for sailboats.

Sven Duneser - Sirius Yachts
Mast Mounts

The original and first choice for boat owners around the world, Scanstrut Mast Mounts are a cost-effective and space-saving solution for installing your radome or satcom antenna. Larger mounting foot is stronger, stiffer and now easier to fit than ever.

Universal Mounting
Attaches to the mast with four swivel feet, matching a variety of mast profiles.

Safety Wire Kit
Safety wire kit independently attaches scanner to mast.

Scanstrut Mast Mounts are officially approved and sold by Raymarine, Garmin, Simrad, B&G, Lowrance and Furuno.

Self-Levelling Radar Mounts

Beautifully styled and expertly engineered to ensure your radar stays level with the horizon at all times for optimum antenna performance. As the boat heels or rolls, the radar is kept horizontal preventing target loss whilst providing the best possible radar picture. Completely maintenance free; no power required.

Accessories

GPS/ VHF Mount for Leveller
- Single mount for installing 1 additional GPS/ VHF antenna above the radar
- 1” x 14 tpi thread
- Part no. LM-GPS (for all leveller models)

Backstay Mounted
- Install on both adjustable and split backstays either fore or aft of the backstay
- 2.6m (8’6”) aluminium mounting pole – supplied in 2 lengths with hidden joiner piece
- Can be deck, transom or chainplate mounted

Mast Mounted
- Radome cradle with fine tune adjustment for different mast rake angles

Installation options

Pole Mounted
- Based on SC100 Pole Mount
- Adapter unit attaches levelling mechanism onto top of pole

Dual Pole Mounted
- Combines SC100 Pole Mount with Self-Levelling Mast Mount for dual mounting solution
- Two deck struts support additional loading

Radar Guards
- Polished stainless guards protect radome from damage and reduces wear on the sails
- Mounted using radome bolts so no extra fastenings are required
- Contact Scanstrut Office to confirm part number required

Accessories

Mast Mount Adapter Kit
- For masts with an integral track at the front making it difficult to fit a Scanstrut Mast Mount
- Use with Z-Spars, Selden, Isomat and Eurospars Masts
- Part no. 50100
The Scanstrut SC100 Pole is fantastic! It offers an effortless fit and can be installed easily by just one engineer. This is a practical and aesthetic solution and is significantly more cost-effective than a customer steel pole.
SC100 Pole Mount

A versatile pole mount for deck or transom mounting. No customisation or adjustment required.

Choice of Heights
1.9m (6.4’) recommended for level deck mounting.
2.5m (8.3’) recommended for sloping transoms.

Hidden Cables
Accommodates two cable channels with a cover strip to hold cables in place and out of view.

Additional Support
Two supports provide maximum fore/aft and sideways support.

Easy Storage
Unscrew base and remove pole for racing or winter storage, leaving just a low profile base on deck.

Adjustable Base
Allows for installation on a surface with an angle of up to 90 degrees.

SC2 Pole Mount

Offering a 100% reliability track record through the toughest sailing conditions, making it the perfect choice for offshore sailors the world over.

Deck Mounted
Ideal for installation on decks, cabin roofs, low arches and other areas where minimal elevation is required.

Through Deck Mounted
Perfect for blue water yachting and designed for yachts from 12m (40’) upwards.

*an additional Satcom Antenna Mount will be required to install 40cm and 60cm satcom antenna.

Accessories for SC100 & SC2 Pole

Deck Flood Light
- High performance, 55W sealed beam halogen deck light
- Part no. SC117 – for use with SC100 Pole Mount
- Part no. SC117-4 – for use with SC2 Pole Mount

Lifting Crane
- Ideal for lifting heavy outboards, luggage, supplies on-board
- For lifting up to 30kg (66lbs) in weight
- Quick release pins allow easy removal for storage
- Part no. SC120 – for use with SC100 Pole Mount
- Part no. SC120-4 – for use with SC2 Pole Mount

Installation options

Deck Mounted

Through Deck Mounted

Choice of height
3.0m / 4.0m

A unique collar system clamps pole at deck level and also at its GRP base inside the boat.
Tapered Mast

Single combination mount for multiple marine electronics.
Each item is positioned for maximum performance.

Multiple Install
Install up to 4 GPS/VHF antennas.
- Options to mount your radome with either a camera or satcom in the same installation

Satcom Tapered Mast

Options available to mount additional 30cm/40cm satcom at the top of the mast

Undrilled top plate to fit any light
Hollow wings and stem for internal cable routing
PowerTower

Install your antenna on the cabin roof, flybridge or radar arch of your powerboat. Antenna fastens to PowerTower using own mounting bolts.

Easy Install
Pre-drilled mounting holes for easy installation.

Hidden Cables
Internal cable management across all models.

No Sealant Required
Watertight base seal included; no need for messy sealant to be used.

NEW Aluminium PowerTower
Strong for heavier equipment.
- White Powder Coated
- NEW 25 degree aft models have optional Central Accessory Bar
- Choice of 150mm (6") or 250 (10") heights
- Internally mounted Scanstrut DS-30 cable seal

Satcom PowerTower
Elevated antenna mounting with small footprint.
- Option of vertical aluminium or aft leaning stainless steel mount
- 300mm (12") height

Composite PowerTower
Lightweight, suits any boat.
- Gloss white finish
- 30 degree aft leaning
- Choice of 150mm (6") or 350mm (14") heights

Dual PowerTower
Elevates the satcom antenna above the radar.
- Eliminates antenna interference
- Ensures maximum performance from both applications
- Space saving solution

Stainless PowerTower
Ideal for narrow RIB arches.
- Highly polished mirror finish
- 30 degree aft leaning
- 150mm (6") height

Compact Dual PowerTower
Adjustable mounting plate allows for variation in radome size.
- Positions the radar as close as possible to the structural centre of gravity
- Ensures minimal load is placed on the radar arch

Accessories

Nav Light Mount & GPS/ VHF Antenna Mount
- Part no. SC110 For Nav Lights (mount port of radar)
- Part no. SC111 – For GPS/ VHF Antenna (starboard side)
- Part no. SC112 – For GPS/ VHF Antenna (port side)
- Part no. SC113 – Pre-fitted Hella Marine NaviLED 360 degree all round white light (port side)

Central Accessory Bars
- APT-GPS-01 NEW Central GPS / VHF Antenna Bar - For APT-150/250 ONLY
- APT-LB-01 NEW Central Lightbar - For use with the APT-150/250 ONLY
- APT-LB-GPS2-01 NEW Central Bar for 2 x Antenna + 1 x Navlight - For APT-150-01/250-01 ONLY

Gantry Mount
- Combined mounting solution for navigation and search lights, GPS and VHF antenna
- Part no. SC118 – Compatible with Aluminium and Stainless PowerTowers only.

Gantry Mount
(for Dual PowerTower ONLY)
- Mounts anchor lights, all round white lights, steaming and aft lights
- Part no. SC114-40 (40cm Satcoms)
- Part no. SC114-60 (60cm Satcoms)

4 Degree Base Wedge
- Angles your radar down 4 degrees below horizontal providing a level horizon for your radar when the boat is bow's up underway
- Fits under PowerTower with a base seal to ensure a watertight install
- Part no. PT3010 (For Composite and Aluminium PowerTower)
- Part no. SPT2010 (For Stainless PowerTower)
**Satcom Antenna Mount**

Reduces the footprint size of your satcom antenna by up to 60%.

**Strong & Long Lasting**
- Single piece composite GRP moulding for high strength
- Corrosion resistant

**Wetight**
- Seal fits between the mount and antenna to ensure a watertight installation

**Easy Access**
- Antenna fixings are external to aid installation and maintenance

**Additional Mounting Options**
- Stainless Steel mounts available to install larger KVH M9 and Intellian i9 antenna

**T-Pole**
Fully adjustable deck base fits any surface; sloping or flat.

**Adjustable Height**
- 1.5m (5′) pole can be shortened if necessary upon installation

**Optimum View**
- Rotate aerial bar to orientate the antennas during install

**Part no. SC50**

**Adjustable Base Wedge**
Provides a level mounting platform on slopes from 0 to 12 degree.

**Passive Hinge Kit**
Designed to lower the height of your installation for boat stacking or passing under bridges.
- For 30cm Satcom Antenna Only
- Fastened by hand so no tools required

**Part no. HS-01**

**TIP:** Mounting on a curved arch? The Adjustable Base Wedge will solve your problem and level your installation. Accessories Available (for Satcom Antenna Mount Only).

---

**GPS Mounts**

Cost effective mounts for up to 4 GPS/ VHF antennas.

**Easy to install**
- Options for pushpit rails, cabin roof and decks

**Strong and Sturdy**
- Made from Marine Grade 316 Stainless Steel

**Neat and Compact**
- Cables all internally routed and hidden away for neat install

**T-Pole**
Fully adjustable deck base fits any surface; sloping or flat.

**Adjustable Height**
- 1.5m (5′) pole can be shortened if necessary upon installation

**Optimum View**
- Rotate aerial bar to orientate the antennas during install

**Part no. TP-01**

**TIP:** Use a Scanstrut Deck Seal to secure cables through the deck or transom. See pg. 1 for details.

---

**Camera Mounts**

**Mast Mount**
Compact Mast Mount for installation onto yacht masts.
- Compatible with selected FLIR and Raymarine cameras

**Part no. CAM-MM-01**

**PowerTower**
Raise your camera from the deck to ensure clear visibility at all times.
- Compatible with selected FLIR, Raymarine and VEI cameras + lights from NVIT, Sanshin & ACR

**Part no. CAM-PT-150 (150mm, 6” height)**
**Part no. CAM-PT-300 (300mm, 12” height)**

**Rail Mount**
Attach a single antenna to a pushpit rail.

**Part no. RA-01**

**Mount up to 4 GPS/ VHF Antenna**

---

**Satcom Antenna Mount**

**T-Pole**
Fully adjustable deck base fits any surface; sloping or flat.

**Adjustable Height**
- 1.5m (5′) pole can be shortened if necessary upon installation

**Optimum View**
- Rotate aerial bar to orientate the antennas during install

**Part no. TP-01**

**TIP:** Use a Scanstrut Deck Seal to secure cables through the deck or transom. See pg. 1 for details.
We recommend Scanpods as they allow more flexible options for mounting, protecting and combining multiple instruments for our customers. Garmin only wish to work with the best and Scanstrut continually prove themselves to be just that.

Nigel Craine - European Marine OEM Sales Manager, Garmin
**Helm Pod**
The perfect choice for all cockpit configurations.

**Universal Helm Fixing**
- Fits pedestal rails from 25.4 to 33.7mm (1” – 1 1/4”)
- Fits rail widths from 178mm (7”)

**No Drill Fixing Kit**
- Customised U-Bolts fit around the rail and through the saddles into the back of the pod
- Time consuming, awkward drilling of the stainless rail is eliminated

**Flex Mount System Accessory**
Use in combination with the Scanstrut Helm Pod. Simply clamp onto your existing rail or steering binnacle and install your helm pod as normal.
- Tilt or rotate as required for the optimum view of your screen.
  - For 1 and 1 ¼ rail sizes
  - Requires 60mm (2.4”) of straight rail to mount
  - Quick release lever means you can simply unlock, adjust angle of screen, then relock into position

**Secure and Watertight Install**
- A saddle system supports the stainless tubing to allow a secure and rigid fit onto any pedestal
- Ensures a watertight seal at cable entry

**Flex Mount Part Nos.**
<table>
<thead>
<tr>
<th>Part No.</th>
<th>Use With Helm Pod</th>
</tr>
</thead>
<tbody>
<tr>
<td>SPF-M1-8”</td>
<td>SPH-8D</td>
</tr>
<tr>
<td>SPF-M1-12”</td>
<td>SPH-12D</td>
</tr>
<tr>
<td>SPF-M1-15</td>
<td>SPH-15D</td>
</tr>
</tbody>
</table>
*Compatible with Deep Pod ONLY.

**Decks Pod**
Solve the challenge of finding a level mounting surface to install your displays onto your powerboat, RIB or sailboat wheelhouse.

**Fully Adjustable**
- Easy-to-release lever can be operated with one hand
- Swivel the pod, tilt to your requirements, then lock back into position

**Optimum Viewing Angle**
- An adjustable ball joint allows a range of movement and multiple mounting angles

**Added Strength**
- An inner bracing plate secures the Deck Pod base to the Pod and adds rigidity to the assembly
- Also eliminates potential damage from shock and vibration

**Rail Pod**
Allows smaller instruments and chartplotters to be rail mounted anywhere onboard.

**Options to Install**
- Designed to install 7” displays or 1 standard instrument

**Neat Cable Management**
- Cables are routed internally through clamp and into the rail

**Arm Mounted**
Extend the pod away from narrow or crowded rails for optimum viewing.

**Rail Mounted**
Fit your display onto standard or curved rails. Viewing angle can be set upon installation and cables are routed internally.

**Mast Pod**
Whether racing or cruising, our Mast Pods give you the best view of your instruments.

**Universal Mount**
- Designed to fit mast sizes from 76mm (3”) to 223mm (8.8”)

**Rigid Install**
- Mast arms pivot around semi circular washers and a cross-brace prevents sideways movement of the pod

**Brand New Ultra Compact 7” Scanpods**
Designed with the latest generation screens in mind, the new Ultra Compact 7” Scanpod Range is as low profile as it can get.
- Achieves a neat and streamlined look
- Perfect for installations where there is limited space available
- Rail, Arm and Deck Mount options available

**NEW for 2016**

**Tip:** Wheelhouse fishing boat? Simply rotate to view in wheelhouse or on deck.
NEW for 2016

A universal, compact and adjustable mounting system for smart phones, tablets, small fish finders, digital & action cameras

ROKK™ | mini.

I am very impressed with the ROKK Mini mounting system! I especially like the locking features of the adjustable body as well as the quality of the range of base and top plate options. Built from high quality materials and easy to install with great flexibility for many different size electronics, I definitely recommend the ROKK Mini.

Gene Ellison - The Fishing Machine

For any devices or electronics not listed above, please contact the Scanstrut Office to confirm compatibility.

*ROKK Mini Body & Base Plate Sold Separately.
1. What’s Your Device?
“Choose which electronic you would like to mount”

**Universal Tablet Clamp**
Secure mount for mini and full size tablets. Ratchet Adjustable.
Fits devices from 125mm to 210mm (5 – 8 ¼”).
Part no. **RL-508**

**Universal Phone Clamp**
Secure mount for smart phones, handheld GPS and other small devices. Ratchet adjustable.
Fits devices from 45mm to 95mm (1 ¾” – 3 ¾”).
Part no. **RL-509**

**GoPro Plate**
Fits directly to GoPro Camera (all models) + Garmin Virb X/XE.
Part no. **RL-510**

**¼” Thread Camera Plate**
Standard ¼” thread mount for digital and action cameras.
Fits a wide range of devices featuring a ¼” thread mounting point.
Part no. **RL-511**

**Raymarine Dragonfly 4 & 5 Mount**
Fits directly to Raymarine Dragonfly 4 & 5 for a low profile install.
Standard Raymarine ball & socket mount not required.
Part no. **RL-512**

**TIP:** ROKK Mini top plates also interchangeable with ROKK Midi.

2. Mount Using ROKK Mini Adjustable Body

**ROKK Mini Adjustable Body**

**Versatile**
A choice of base mounts to mount your devices how you want, where you want.

**More than a Mount**
Designed, not just made; with features that you’ll feel and hear more than you’ll see.
Part no. **RLS-AM**

**Quick Fit I Quick Release**
Install your devices instantly onboard. With one reassuring click your tech is both secured and released.

**Solid Install**
A metal-on-metal locking system multiples your clamping efforts to achieve 100% locking force. Your electronics will never move; until you want them to.

3. Your Mounting Options...
“Wherever and however you want to mount your electronics, there’s an option for you”

**ROKK Mini Surface Mount**
Screw Down Base Mount.
Fits any flat surface.
Part no. **RLS-401**

**ROKK Mini Rail Mount**
Rail Mount Base.
Fits wide range of rails from 19mm – 34mm (3/4” – 1 ¼”).
Includes 3 x soft rail grip pad inserts for the perfect fit.
Part no. **RLS-402**

**ROKK Mini Cable Tie Mount**
Over-size rail mount base.
Fits wide range of non standard rail sizes.
Includes soft rail grip pad inserts.
Part no. **RLS-403**

**ROKK Mini Self Adhesive Surface Mount**
3M self-adhesive base mount.
Fits any flat surface.
No drilling required to install.
Part no. **RLS-404**

**ROKK Mini Safety Tether**
Use your devices safely and in confidence after detaching from ROKK Mini Body. Attaches to fixture point on ROKK Mini Body Base.
Part no. **RL-TETH**

ROKK Mini Point of Sale available now!
ROKK is an apt name for Scanstrut's adjustable mount system. The fine machining of the metal-on-metal ball and socket joints makes it easy to precisely position your electronics. A modest twist on the white handle then renders the whole installation rock solid.

Ben Ellison - www.panbo.com
ROKK Midi

A multi position mount for small electronic devices onboard.
Install fishfinders and chartplotters at the helm, RIB console, fishing boat dashboard, nav station and more!

**Modular Design**
- Designed to be versatile. Mount anywhere onboard
- Corrosion resistant alloy castings, anodised and powder coated for extreme marine durability
- Engineered to withstand high shock loads of up to 9g

**How to order**

**Step 1:** Select ROKK ‘body’. Choice of 4 options:

- **Adjustable Deck Mount**
  With 360 degree of rotation, this ‘Set & Forget’ system ensures zero loss of clamping force over time with minimal user effort.
  Part no. **RL-ADM**

- **Adjustable Rail Mount**
  Fit the Adjustable Rail Mount to rails from 24.4mm to 33.7mm (1 – 1 ¼”) diameter.
  Part no. **RL-ARM**

- **Rail Mount**
  Install instruments directly onto pushpit or pedestal rails.
  Fits rails from 25.4mm to 33.7mm (1” to 1 ¾”) diameter.
  Part no. **RL-RM**

- **Adjustable Mount for Railblaza**
  All the functionality of the Adjustable Deck Mount with a Railblaza Starport Compatible Base.
  Fit and remove your marine electronics with ease.
  Part no. **RL-ARB**

**Step 2:** Choose compatible ‘top plate’ for your marine electronics:

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Humminbird</th>
<th>Garmin</th>
<th>Raymarine</th>
<th>Lowrance</th>
<th>B&amp;G</th>
<th>Lifedge</th>
<th>AMPS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>300 - 700 Series</td>
<td>800 Series</td>
<td>900 Series</td>
<td>GPS Map 700, EchoMap 70 Series, EchoMap 9 Series, GPSMap 7407/7607</td>
<td>EchoMap 4 Series, EchoMap 5 Series + Garmin Striker 4/5/7</td>
<td>Dragonfly, Dragonfly 7</td>
<td>E7, E7D</td>
</tr>
<tr>
<td>RL-501</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RL-502</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RL-503</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RL-504</td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RL-505</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RL-506</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RL-507</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For additional compatibility please see the ROKK Mini Product table on page 12. New Mounting Options for GoPro, Raymarine Dragonfly and more!
“My iPhone 5 case from Lifedge protected my iPhone completely! The best bit of kit I took with me.”

“The Multiclip was great for swinging in the trees at GoApe and the iPhone case worked perfectly for keeping my phone protected from mud and rain.”
NEW Lifedge Ultimate Charge/ Sync Cable

Ultra-tough, completely weatherproof and 2.0m (6.5ft) long for real-world convenience, stay connected wherever you are and whatever you’re doing with the Lifedge Lightning to USB Charge Cable. Supplied with a Lifetime Guarantee and tangle-free cable carrier, the Lifedge Cable is officially approved by Apple and compatible with iPhone, iPad and iPod. Say hello to a new freedom outdoors, today.

- Fully sealed and 100% waterproof
- Corrosion Resistant
- Fray Proof
- Compatible with all Lifedge iPhone and iPad cases

NEW Lifedge Waterproof Cases

Lifedge iPad and iPhone cases are 100% waterproof, shockproof and corrosion resistant. Perfect for use onboard and outdoors.

With your technology safe in a Lifedge case you are free to run apps, navigate, check the forecast, take photos and much more; all in complete confidence that your iPhone or iPad is completely protected.

Waterproof Case for iPad
Fits iPad 2, 3 & 4

Waterproof Case for iPhone
Fits iPhone 5 & 5s

NEW Lifedge Accessories

Bike Mount
- Fits bars or rails from 22mm to 34mm (0.85 to 1.28”)
- Safe, strong clamp keeps iPhone securely in place

Headphone Connector
- 100% waterproof. Use with Lifedge iPhone or iPad case for great, all weather sound
- Universal. Fits Apple and all other standard headphones

Multiclip
- Mounts iPhone case forward or rear facing for choice of cameras
- Fix to a backpack, belt loop or carabiner

Float
- Adjustable strap fits comfortably on your wrist or secure point onboard
- Gives buoyancy to your tech when on the water

www.lifedge.co.uk
World First!
Waterproof onboard charging, whatever the weather.

NEW for 2016

Waterproof onboard charging, whatever the weather.
NEW Waterproof Dual USB Charge Socket (12 – 24V)

Achieve waterproof onboard charging, whatever the weather. Dual socket will connect and charge up to 2 devices including phones, tablets, fish finders, chartplotters and more! Perfect for kayaks, RIBS, sail and powerboats of any size. IPX4 waterproof.

Universal
- Works with any USB Type-A connector
- Charges up to 2 devices at a time

Waterproof Charging
- IPX4 waterproof with cover closed
- Waterproof with 1, 2 or even 0 cables plugged in

Marine Ready
- Anti-corrosion coating on circuit board
- UV resistant
- 316 stainless hinge and spring

Great Design
- Easy to open/close, even with gloves on
- Low profile, small footprint
- Easy install

Retrofit
- Standard barrel size also fits existing USB sockets

Tech Specs:
- Internal electrics anti-corrosion protected
- Input voltage: 6V-30V DC
- Output voltage: 5V +/- 5%
- Cut out dimensions: 29mm/ 1 1/8” diameter

Part no. SC-USB-01
Use with ROKK Mini and the Lifedge Ultimate Charge/ Sync Cable for a completely waterproof charging system.
<table>
<thead>
<tr>
<th>Brand</th>
<th>Display</th>
<th>Size</th>
<th>ROKK Mini/ Midi</th>
<th>HELM POD</th>
<th>RAIL POD</th>
<th>Deck Pod</th>
<th>Mast Pod</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Top Plate **</td>
<td>Displays Instruments (3 x / 4 x)</td>
<td>Arm Mounted</td>
<td>Rail Mounted</td>
<td>Displays Instruments (4x)</td>
<td>Instruments (3 x / 4 x)</td>
<td></td>
</tr>
<tr>
<td>B&amp;G</td>
<td>Zeus T7</td>
<td>6.4&quot; Display</td>
<td>X</td>
<td>X</td>
<td>NEW SPR-7S-AM</td>
<td>NEW SPR-7S-RM</td>
<td>NEW SPD-7S-W</td>
</tr>
<tr>
<td></td>
<td>Vulcan 7</td>
<td>7&quot; Display</td>
<td>RL-513 (Midi)</td>
<td>SPH-8-W</td>
<td>X</td>
<td>NEW SPR-7S-AM</td>
<td>NEW SPR-7S-RM</td>
</tr>
<tr>
<td></td>
<td>Zeus2 7</td>
<td>7&quot; Display</td>
<td>RL-504 (Midi)</td>
<td>SPH-8-W</td>
<td>X</td>
<td>NEW SPR-7S-AM</td>
<td>NEW SPR-7S-RM</td>
</tr>
<tr>
<td></td>
<td>Zeus T8</td>
<td>8&quot; Display</td>
<td>RL-504 (Midi)</td>
<td>SPH-8-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Zeus 8</td>
<td>8&quot; Display</td>
<td>X</td>
<td>SPH-8D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Zeus 9/ Zeus2 9</td>
<td>9&quot; Display</td>
<td>X</td>
<td>SPH-8D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Zeus12/ Zeus2 12</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Zeus2 15</td>
<td>Display</td>
<td>X</td>
<td>SPH-15D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Zeus2 16</td>
<td>Display</td>
<td>X</td>
<td>SPH-15D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>10/10 Instrument</td>
<td>Display</td>
<td>X</td>
<td>X</td>
<td>SPH-3i-W/-4i-W/-4xi-W</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Furuno</td>
<td>MFD8</td>
<td>8' Display</td>
<td>X</td>
<td>SPH-8D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>MFD12</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>MU-155C</td>
<td>15&quot; Display</td>
<td>X</td>
<td>SPH-15D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>TZ Touch - TZT9</td>
<td>9&quot; Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>TZ Touch - TZT12</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-15D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>TZTL12F</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>TZT15F</td>
<td>15&quot; Display</td>
<td>X</td>
<td>SPH-15D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Fi-50 STD Instruments</td>
<td>Instrument</td>
<td>X</td>
<td>X</td>
<td>SPH-3i-W/-4i-W/-4xi-W</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Garmin</td>
<td>EchoMap 4 Series</td>
<td>4&quot; Display</td>
<td>RL-502 (Midi)</td>
<td>X</td>
<td>X</td>
<td>X X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>EchoMap 5 Series</td>
<td>5&quot; Display</td>
<td>RL502 (Mini/ Mdi)</td>
<td>X</td>
<td>X</td>
<td>X X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>EchoMap 7 Series</td>
<td>7&quot; Display</td>
<td>RL-507</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>EchoMap 9 Series</td>
<td>9&quot; Display</td>
<td>RL-507</td>
<td>SPH-8-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>EchoMap CHPR 43dv</td>
<td>4.3&quot; Display</td>
<td>RL-502 (Mini)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>EchoMap CHPR 45dv</td>
<td>4.3&quot; Display</td>
<td>RL-502 (Mini)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td>GPSMap 1020xs/ 1040xs</td>
<td>10&quot; Display</td>
<td>x</td>
<td>SPH-12D-W</td>
<td>x</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>GPSMap 820xs</td>
<td>8&quot; Display</td>
<td>x</td>
<td>SPH-8-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>GPSMap 751 (xs)/ GPSMap 751 Xxi</td>
<td>7&quot; Display</td>
<td>RL-507</td>
<td>SPH-8-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>GPSMap 557 (xs)/ GPSMap 557 Xxi</td>
<td>5&quot; Display</td>
<td>RL-502 (Mini)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>GPS Map 7407 / 7607</td>
<td>7&quot; Display</td>
<td>RL-507 (Midi)</td>
<td>SPH-8-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>GPS Map 7408/ 7608</td>
<td>8&quot; Display</td>
<td>RL-513 (Midi)</td>
<td>SPH-8-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>GPS Map 7410/ 7610</td>
<td>10&quot; Display</td>
<td>X</td>
<td>SPH-8D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>GPS Map 7412/ 7612</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>GPS Map 8000xs, 8400xs</td>
<td>8&quot; Display</td>
<td>RL-502 (Mini)</td>
<td>SPH-8-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>GPSMap 8012 MFD</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Brand</td>
<td>Display Size</td>
<td>Display</td>
<td>ROKK Mini/ Midi</td>
<td>HELM POD</td>
<td>RAIL POD</td>
<td>Deck Pod</td>
<td>Mast Pod</td>
</tr>
<tr>
<td>--------------</td>
<td>--------------</td>
<td>---------</td>
<td>----------------</td>
<td>----------</td>
<td>----------</td>
<td>----------</td>
<td>----------</td>
</tr>
<tr>
<td><strong>GARMIN</strong></td>
<td><strong>GPS Map 8000 MFD</strong></td>
<td>8&quot;</td>
<td>x</td>
<td>SPH-8D-W</td>
<td>x</td>
<td>x</td>
<td>SPD-8D-W</td>
</tr>
<tr>
<td></td>
<td><strong>GPS158</strong></td>
<td>5&quot;</td>
<td>RL-500 (Mini)</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Top Plate **</td>
<td>Displays</td>
<td>Instruments (3 x / 4 x)</td>
<td>Arm Mounted</td>
<td>Rail Mounted</td>
</tr>
<tr>
<td><strong>ECHO</strong></td>
<td><strong>EchoMap 738s, 740s, 740s, 750s, 750s</strong></td>
<td>7&quot;</td>
<td>Display</td>
<td>RL-507 (Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>NEW SPR-7S-AM</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>HUMMINBIRD</strong></td>
<td><strong>200 Series</strong></td>
<td>7&quot;</td>
<td>Display</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>SPR-7-AM</td>
</tr>
<tr>
<td></td>
<td><strong>300 Series</strong></td>
<td>8&quot;</td>
<td>Display</td>
<td>x</td>
<td>SPH-8-W</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>1100 Series</strong></td>
<td>10.4&quot;</td>
<td>Display</td>
<td>x</td>
<td>SPH-12-W</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>996cxS</strong></td>
<td>8&quot;</td>
<td>Display</td>
<td>x</td>
<td>SPH-8D-W</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>ION 11 &amp; 12</strong></td>
<td>Instrument</td>
<td>x</td>
<td>SPH-12D-W</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>ONIX 8 &amp; 10</strong></td>
<td>Instrument</td>
<td>NEW RL-513 (Mid)</td>
<td>SPH-8D-W</td>
<td>x</td>
<td>x</td>
<td>SPD-8-W</td>
</tr>
<tr>
<td></td>
<td><strong>HELIX 7</strong></td>
<td>Instrument</td>
<td>NEW RL-513 (Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>x</td>
<td>SPD-8-W</td>
</tr>
<tr>
<td></td>
<td><strong>HELIX 5</strong></td>
<td>5&quot;</td>
<td>Display</td>
<td>RL-500</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>HELIX 7</strong></td>
<td>7&quot;</td>
<td>Display</td>
<td>NEW RL-513 (Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>HELIX 9/10</strong></td>
<td>9/10&quot;</td>
<td>Display</td>
<td>X</td>
<td>SPH-12-W</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>HELIX 12</strong></td>
<td>12&quot;</td>
<td>Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>PiranhaMax 197c</strong></td>
<td>3.5&quot;</td>
<td>Display</td>
<td>RL-501</td>
<td>X</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>LOWRANCE</strong></td>
<td><strong>HOOK-3x</strong></td>
<td>3.5&quot;</td>
<td>Display</td>
<td>RL-503 (Mini/ Mid)</td>
<td>X</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>HOOK 7 / 7x</strong></td>
<td>7&quot;</td>
<td>Display</td>
<td>RL-504 (Mini/ Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>NEW SPR-7S-AM</td>
</tr>
<tr>
<td></td>
<td><strong>HOOK 9 / 9x</strong></td>
<td>9&quot;</td>
<td>Display</td>
<td>RL-504 (Mini/ Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>ELITE 5 / Elite 5 TI</strong></td>
<td>5&quot;</td>
<td>Display</td>
<td>RL-503 (Mini/ Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>NEW SPR-7S-AM</td>
</tr>
<tr>
<td></td>
<td><strong>HDS-7 Gen 2 Touch</strong></td>
<td>6.4&quot;</td>
<td>Display</td>
<td>RL-504 (Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>NEW SPR-7S-AM</td>
</tr>
<tr>
<td></td>
<td><strong>HDS-7 Gen 3</strong></td>
<td>6.4&quot;</td>
<td>Display</td>
<td>RL-504 (Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>NEW SPR-7S-AM</td>
</tr>
<tr>
<td></td>
<td><strong>ELITE 7</strong></td>
<td>6.4&quot;</td>
<td>Display</td>
<td>RL-504 (Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>NEW SPR-7S-AM</td>
</tr>
<tr>
<td></td>
<td><strong>ELITE 7 TI</strong></td>
<td>7&quot;</td>
<td>Display</td>
<td>RL-503 (Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>NEW SPR-7S-AM</td>
</tr>
<tr>
<td></td>
<td><strong>HDS-8 Gen 3</strong></td>
<td>9.4&quot;</td>
<td>Display</td>
<td>RL-504 (Mid)</td>
<td>SPH-8-W</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>HDS-12 Gen 2 Touch/ Gen 3</strong></td>
<td>12&quot;</td>
<td>Display</td>
<td>RL-12-W</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td><strong>NEO</strong></td>
<td><strong>NX, NX2 Digital</strong></td>
<td>Instrument</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>SPR-3i-W/-4i-W</td>
<td>SPR-1i-AM</td>
</tr>
<tr>
<td></td>
<td><strong>NX2 Analogue</strong></td>
<td>Instrument</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>NEO2 Multi XL</strong></td>
<td>Instrument</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
<tr>
<td></td>
<td><strong>NEO2 Multi XL</strong></td>
<td>Instrument</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
<td>x</td>
</tr>
</tbody>
</table>

* = only if panel mounting
** Order ROKK “Body” Separately (see page [15])

Please note SPH-8-W Scanpod fits 6-8” centre pedestal rails. To fit rail from 7” upwards please order SPH-8D-W Fit multiple instruments and displays in one Scanpod. See page [11] for further information.
## Displays & Instruments Compatibility

<table>
<thead>
<tr>
<th>Brand</th>
<th>Display</th>
<th>Size</th>
<th>ROKK Mini/ Midi</th>
<th>HELM POD</th>
<th>RAIL POD</th>
<th>Deck Pod</th>
<th>Mast Pod</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Raymarine</strong></td>
<td>G120/ G150</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-15D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>E90W/ a95</td>
<td>9&quot; Display</td>
<td>X</td>
<td>SPH-8D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>C95/ C97/ E95/ E97</td>
<td>9&quot; Display</td>
<td>NEW RL-513 (Midi)</td>
<td>SPH-8-W/8D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>a125/ C125/ C127</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>E120W</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>E125/ C125/ E97</td>
<td>9&quot; Display</td>
<td>NEW RL-513 (Midi)</td>
<td>SPH-8-W/8D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td><strong>Raymarine Ctrs</strong></td>
<td>C95/ C97/ E95/ E97</td>
<td>9&quot; Display</td>
<td>NEW RL-513 (Midi)</td>
<td>SPH-8-W/8D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>a125/ C125/ C127</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>a125/ C125/ C127</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>i50/ i55/ p70/ p70R</td>
<td>Instrument</td>
<td>X</td>
<td>SPH-3i-W/3i-4i-W/4i-4i-W</td>
<td>SPR-1i-AM</td>
<td>SPR-1i-RM</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>ST70+</td>
<td>Maxi Instrument</td>
<td>X</td>
<td>SPH-4i-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>A65/ A67/ A68</td>
<td>6&quot; Display</td>
<td>RL-500 (Midi)</td>
<td>SPH-8-W</td>
<td>X</td>
<td>SPR-7-AM</td>
<td>SPR-7-RM</td>
</tr>
<tr>
<td></td>
<td>A127/ A128</td>
<td>Display</td>
<td>X</td>
<td>SPH-12-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>e77/ 77/ 78</td>
<td>Display</td>
<td>NEW RL-513 (Midi)</td>
<td>SPH-8-W</td>
<td>X</td>
<td>SPR-7-AM</td>
<td>SPR-7-RM</td>
</tr>
<tr>
<td></td>
<td>e95/ 97/ 98</td>
<td>Display</td>
<td>X</td>
<td>SPH-8-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>ES125/ ES127/ ES128</td>
<td>Display</td>
<td>X</td>
<td>SPH-12D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Dragonfly 4</td>
<td>4&quot; Display</td>
<td>RL-512 (Midi)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Dragonfly 5</td>
<td>5&quot; Display</td>
<td>RL-512 (Midi)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Dragonfly 7/ Pro</td>
<td>7&quot; Display</td>
<td>RL-512 (Midi)</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>Simrad</td>
<td>NSS-7 Evo 2</td>
<td>7&quot; Display</td>
<td>X</td>
<td>SPH-8-W</td>
<td>X</td>
<td>NEW SPR-7S-AM</td>
</tr>
<tr>
<td></td>
<td>NSS-9 Evo 2</td>
<td>8&quot; Display</td>
<td>X</td>
<td>SPH-8-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>NSS-12 Evo 2</td>
<td>12&quot; Display</td>
<td>X</td>
<td>SPH-12-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td></td>
<td>NSS16 Evo 2</td>
<td>15&quot; Display</td>
<td>X</td>
<td>SPH-15D-W</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Brand</td>
<td>Model</td>
<td>Scanner Type</td>
<td>Mast Mount</td>
<td>Self Levelling Radar Mount</td>
<td>SC100 Pole</td>
<td>PowerTower</td>
<td>Tapered Mast</td>
</tr>
<tr>
<td>-------</td>
<td>-------</td>
<td>--------------</td>
<td>------------</td>
<td>---------------------------</td>
<td>------------</td>
<td>------------</td>
<td>-------------</td>
</tr>
<tr>
<td>B&amp;G</td>
<td>3G/4G</td>
<td>18&quot; Radome</td>
<td>SC20</td>
<td>LMB-F1/A1 LMP-1 LMM-1 DUMP-1</td>
<td>SC101/2</td>
<td>PT2004/PT2001 SPT1001</td>
<td>APT-150/1 AP-250-01</td>
</tr>
<tr>
<td>Furuno</td>
<td>DRS2D/</td>
<td>18&quot; Radome</td>
<td>SC12</td>
<td>LMB-F2/A2 LMP-2 LMM-2 DUMP-2</td>
<td>SC103/4</td>
<td>PT2005/PT2002 SPT1002</td>
<td>APT5L&quot;</td>
</tr>
<tr>
<td></td>
<td>DRS4W</td>
<td>24&quot; Radome</td>
<td>SC21</td>
<td>LMB-F2/A2 LMP-2 LMM-2 DUMP-2</td>
<td>SC103/4</td>
<td>PT2005/PT2002 SPT1002</td>
<td>APT5L&quot;</td>
</tr>
<tr>
<td></td>
<td>DRS4/</td>
<td>3.5&quot; Open Array</td>
<td>X X X X X X</td>
<td>X X</td>
<td>SPT1005 NEW APT6003 X DPT-90-30/-60</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1835</td>
<td>X X X X X X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRS6A/ DRS12A</td>
<td>4&quot; Open Array</td>
<td>X X X X X X</td>
<td>X X</td>
<td>SPT1005 NEW APT6003 X DPT-90-30/-60</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>X X X X X X</td>
<td></td>
<td>X</td>
<td>NEW APT6004 X X X X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Futuro DRS4/</td>
<td>24&quot; Radome</td>
<td>SC21</td>
<td>LMB-F2/A2 LMP-2 LMM-2 DUMP-2</td>
<td>SC103/4</td>
<td>PT2005/PT2002 SPT1002</td>
<td>APT5L&quot;</td>
</tr>
<tr>
<td></td>
<td>DRS4D- NXT</td>
<td>4&quot; Open Array</td>
<td>X X X X X X</td>
<td>X X</td>
<td>SPT1005 NEW APT6003 X DPT-90-30/-60</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>X X X X X X</td>
<td></td>
<td>X</td>
<td>NEW APT6004 X X X X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Furuno DRS4/</td>
<td>4&quot; Open Array</td>
<td>X X X X X X</td>
<td>X X</td>
<td>SPT1005 NEW APT6003 X DPT-90-30/-60</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>DRS4D- NXT</td>
<td>4&quot; Open Array</td>
<td>X X X X X X</td>
<td>X X</td>
<td>SPT1005 NEW APT6003 X DPT-90-30/-60</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>X X X X X X</td>
<td></td>
<td>X</td>
<td>NEW APT6004 X X X X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Garmin GMR18/18-D</td>
<td>18&quot; 4kW Radome</td>
<td>SC20</td>
<td>LMB-F1/A1 LMP-1 LMM-1 DUMP-1-?</td>
<td>SC101/2</td>
<td>PT2004/PT2001 SPT1001</td>
<td>APT-150-01/-250-01 X</td>
</tr>
<tr>
<td></td>
<td>GMR24/ 24-D</td>
<td>24&quot; 4kW Radome</td>
<td>SC21</td>
<td>LMB-F1/A1 LMP-1 LMM-1 DUMP-1-?</td>
<td>SC101/2</td>
<td>PT2004/PT2001 SPT1001</td>
<td>APT-150-01/-250-01 X</td>
</tr>
<tr>
<td></td>
<td>GMR25/4/4HD2</td>
<td>4&quot; Open Array</td>
<td>X X SC2 X X X X SPT1005 NEW APT6003 X X X X X</td>
<td>X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>GMR4/4 / 624/ 1224 xHD2</td>
<td>6&quot; Open Array</td>
<td>X X SC2 X X X X SPT1005 NEW APT6003 X X X X X</td>
<td>X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fantom 4&quot; &amp; 6&quot;</td>
<td>4&quot;, 6&quot; Open Array</td>
<td>X X X X X X X X NEW APT6004 X X X X</td>
<td>X X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>X X X X X X X X</td>
<td></td>
<td>X</td>
<td>NEW APT6004 X X X X</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Intellian i2</td>
<td>Satcom</td>
<td>SC12</td>
<td>X X yes (U)</td>
<td>X SPT1005</td>
<td>SATPT-40(S) YES (30) X X</td>
<td>X X SC45</td>
</tr>
<tr>
<td></td>
<td>i3</td>
<td>Satcom</td>
<td>SC20</td>
<td>X X X X yes (-30) SC105-35/-6 SC104-35/-30</td>
<td>PT2004/PT2001</td>
<td>X X SATPT-40(S) YES (-30/-40) X X X</td>
<td>SC35</td>
</tr>
<tr>
<td></td>
<td>i4</td>
<td>Satcom</td>
<td>SCX</td>
<td>X X X yes (-65F) SC105-45R/-45F</td>
<td>X X X X SATPT-40(S) YES (-40) X PTM-R1-S40/-2-4 SC39</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>i6/8</td>
<td>Satcom</td>
<td>SCX</td>
<td>X X X X X X X X X X X X SATPT-60(S) YES (-60) X X SC35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>i9/9p</td>
<td>Satcom</td>
<td>SCX</td>
<td>X X X X X X X X X X X X X X SATPT-60(S) YES(-60) X X SC35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Iridium</td>
<td>Pilot Antenna</td>
<td>22&quot; Radome</td>
<td>X X X X X X SC107/9</td>
<td>X X X X X X X X X X</td>
<td>X X X</td>
<td></td>
</tr>
<tr>
<td></td>
<td>KVH TracVision M1/ TV1</td>
<td>Satcom</td>
<td>SC12</td>
<td>X X X X yes (U) SC101/2</td>
<td>PT2005/PT2002</td>
<td>X X SATPT-40(S) YES (-30) X X X</td>
<td>SC35</td>
</tr>
<tr>
<td></td>
<td>TracVision M2/TV3</td>
<td>Satcom</td>
<td>SC20</td>
<td>X X X yes (-30) SC105-35/-6 SC104-35/-30</td>
<td>PT2004/PT2001 SPT1001</td>
<td>APT-150/-1/-250-01 SATPT-40(S) YES (-30/-43) X X X SC35</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TracVision M5/ F33/ G4/ TV5</td>
<td>Satcom</td>
<td>X X X X yes (-45) SC105-45/-45</td>
<td>X X X X SATPT-60(S) YES (-60) X X X SC35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>TracVision M7/ F77/ G8</td>
<td>Satcom</td>
<td>X X X X yes (-30) SC105/-35 SC105/-35</td>
<td>X X X SATPT-60(S) YES (-60) X X X SC35</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fleet Broadband 150</td>
<td>Satcom</td>
<td>SC16</td>
<td>X X X yes (-30F) SC105/-35</td>
<td>X X SATPT-33 X X X SC35</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fleet Broadband 250</td>
<td>Satcom</td>
<td>SC16</td>
<td>X X X yes (-30F) SC105/-35</td>
<td>X X SATPT-33 X X X SC35</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lowrance 3G/4G</td>
<td>18&quot; Radome</td>
<td>SC20</td>
<td>LMB-F1/A1 LMP-1 LMM-1 DUMP-1-7</td>
<td>SC101/2</td>
<td>PT2004/PT2001 SPT1001</td>
<td>APT-150-01/-250-01 X</td>
</tr>
</tbody>
</table>
## Radar & Satcom Compatibility

<table>
<thead>
<tr>
<th>Mast Mount</th>
<th>Self Levelling Radar Mount</th>
<th>SC100 Pole</th>
<th>PowerTower</th>
<th>Tapered Mast</th>
<th>Satcom Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Brand</strong></td>
<td><strong>Model</strong></td>
<td><strong>Scanner Type</strong></td>
<td><strong>Fixed</strong></td>
<td><strong>BACKSTAY</strong></td>
<td><strong>POLE</strong></td>
</tr>
<tr>
<td>Raymarine</td>
<td>RD418D/ RD418HD</td>
<td>2kW 18&quot;</td>
<td>M92722</td>
<td>LMB-F1/A1</td>
<td>LMP-1</td>
</tr>
<tr>
<td>Raymarine</td>
<td>RD424D/ RD424HD</td>
<td>4kW 24&quot;</td>
<td>M92698</td>
<td>LMB-F1/A1</td>
<td>LMP-1</td>
</tr>
<tr>
<td>33STV</td>
<td>Satcom</td>
<td>SC12</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>37STV</td>
<td>Satcom</td>
<td>SC20</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>45STV</td>
<td>Satcom</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>60STV</td>
<td>Satcom</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Raymarine Quantum</td>
<td>Wireless 18&quot; Radar</td>
<td>M92722</td>
<td>LMB-F1/A1</td>
<td>LMP-1</td>
<td>LMM-1</td>
</tr>
<tr>
<td>Simrad</td>
<td>39/49</td>
<td>18&quot;</td>
<td>SC20</td>
<td>LMB-F1/A1</td>
<td>LMP-F1/A1</td>
</tr>
<tr>
<td>Halo 3/4&quot;</td>
<td>3/4&quot; 6&quot;</td>
<td>25W Open Array</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>
ROKK Mini - photographed by Harry Fricker
Deep Cove, British Columbia Canada
“With over 30 years experience, make Scanstrut an essential part of your marine electronics installation. Whatever your choice of electronics, we have the perfect product for you.”