

NEW Product Finder App

Simply enter your marine electronics wishlist and the App will recommend the best Scanstrut products for your installation. Easy to use and intuitive. Here's how...

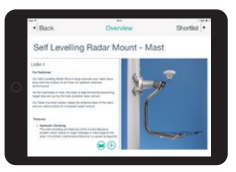
- Access to full product information and images.
- View all compatible accessories.
- Contact Scanstrut HQ or reseller for pricing and availability.















Scan QR code

HOW TO DOWNLOAD FREE APP FOR IPAD



Search 'Scanstrut' on











The original and first choice for boat owners the world over, Scanstrut Mast Mounts are a cost effective solution for installing your radar or satcom antenna.

- Attaches to mast with four swivel feet, matching a variety of mast profiles.
- Safety wire kit independently attaches scanner to mast.





ACCESSORIES AVAILABLE:

(Page 11) Mast Mount Adapter Kit Radar Guards

Self-Levelling Radar Mount

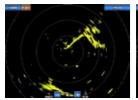


Self-Levelling Radar Mount (Backstay) on Hallberg Rassy 43

Beautifully styled and expertly engineered to ensure your radar stays level with the horizon at all times for optimum antenna performance.

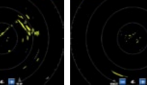
As the boat heels or rolls, the radar is kept horizontal preventing target loss and giving the best possible radar picture. Maintenance free and no power required.

"PICTURE PERFECT RADAR PERFORMANCE" As tested by YACHTING





20° Heel



30° Heel

CHOICE OF INSTALLATION:

Backstay Mounted

- Can be installed on both adjustable and split backstays with options to mount radome fore or aft of backstay.
- 2.6m (8'6") aluminium mounting pole supplied in 2 lengths with hidden joiner piece.
- Can be deck, transom or chainplate mounted.
- Range of nylon bushes supplied. Clamps around backstay so cable tension can be adjusted.

Mast Mounted

- Based on Mast Mounts (p.2).
- Radome cradle with fine tune adjustment for different mast rake angles.



Pole Mounted

- Based on SC100 Pole Mount (p.3)
- Adapter unit attaches levelling mechanism onto top of pole.

Dual Pole Mounted

- Combines **SC100 Pole Mount** (p.3) with Self-Levelling Mast Mount for dual mounting solution.
- Two deck struts support additional loading.



ACCESSORIES AVAILABLE: (Page 11) GPS/VHF Mount for Leveller

SC100 Pole Mount



SC100 Pole Mount on Beneteau 40.7

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

- 1.9m (6.4') recommended for level deck mounting and 2.5m (8.3') recommended for sloping transoms.
- Accommodates two cable channels with a cover strip to hold cables in place and out of view.
- Two supports provide maximum fore / aft and sideways support.
- Unscrew base and remove pole for racing or winter storage, leaving just low profile base on deck.



Pole clamp





ACCESSORIES AVAILABLE: (Page 11)

Nav Light Mount Deck Flood Light GPS/VHF Antenna Mount Lifting Crane

SC2 Pole Mount

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

(Page 11)

Lifting Crane

Deck Flood Light

ACCESSORIES AVAILABLE:

Deck Mounted

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

1.0m (3.3') height.



Through Deck Mounted

Ideal for blue water yachting and designed for yachts from 12m (40') upwards.

A unique collar system clamps pole at deck level and also at it's GRP base inside

3.0m (10') or 4.0m (13') heights.



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

PowerTower

Install your antenna on the cabin roof, flybridge or radar arch of your powerboat.

Antenna fastens to PowerTower using own mounting bolts.

- Pre-drilled mounting holes for ease of installation.
- IP65 gland supplied to seal cable into stem. Internal cable management.
- Watertight base seal included no need for messy sealant.

ACCESSORIES AVAILABLE: (Page 11)

Nav Light Mount Gantry Mount GPS/VHF Antenna Mount 4° Base Wedge

Aluminium PowerTower

Strong for heavier equipment.

- White powder coated.
- NEW 25° aft leaning models.
- Choice of 130mm (5") or 250mm (10") heights.



Composite PowerTower

Lightweight, suits any boat.

- Gloss white finish.
- 30° aft leaning.
- Choice of 150mm (6") or 350mm (14") heights.



Stainless PowerTower

Ideal for narrow RIB arches.

- Highly polished mirror finish.
- 30° aft leaning.
- 150mm (6") height.



Satcom PowerTower

Elevated antenna mounting with small footprint.

- Option of vertical aluminum or aft leaning stainless steel mount.
- 300mm (12") height.



Dual PowerTower

Elevating the satcom antenna above the radar eliminates antenna interference and ensures maximum performance from both applications.



Gantry Mount

Compact Dual PowerTower

Features an adjustable mounting plate to allow for variation in radome size.

Positions the radar as close as possible to the structual centre of gravity, ensuring minimal load is placed on the radar arch.



ACCESSORIES AVAILABLE:

(Page 11) Nav Light Mount Gantry Mount GPS/VHF Antenna Mount

Tapered Mast

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

- Undrilled top plate to fit any light.
- Install up to 4 GPS/VHF antennas.
- Hollow wings and stem for hidden cabling.











Satcom Tapered Mast - Options available to mount additional 30cm/40cm satcom at the top of the mast

GPS Mounts

Cost effective mounts for up to 4 GPS/VHF antennas, Easy to install and ideal for both sail and powerboats with options for pushpit rails, cabin roofs and decks.

- Marine grade 316 stainless steel.
- Cables hidden for neat install.

TIP: Use a Scanstrut Deck Seal to secure cables through the

Fully adjustable deck base fits any surface, sloping or flat.

- shortened upon installation.
- Simply rotate aerial bar to orientate the antennas during install.

T-Pole

- 1.5m (5') pole height can be

Part no: TP-01



T-Bar

Perfect for mounting onto a variety of surfaces: guard rails or stanchions, 'A' frames and cabin roofs.

- Aerial bar can be rotated during install to orientate antennas.

Part no: TB-01



Rail Mount

Attach a single antenna to a pushpit rail.

- Fits to rails of 25.4mm (1") diameter.

Part no: RA-01



Camera Mounts

Mast Mount

Compact Mast Mount for installation onto yacht masts,

- Same great features as standard Mast Mounts (p.2).
- Compatible with selected FLIR & Raymarine cameras.

Part no: CAM-MM-01



PowerTower

Raise your camera from the deck to ensure clear visibility at all times. Designed with 30° aft leaning profile and a small base footprint.

- Same great features as standard **PowerTower** (p.4).
- Compatible with selected FLIR, Raymarine and VEI cameras and lights from NVTI, Sanshin and ACR.

Part no: CAM-PT-150 150mm (6") height

Part no: CAM-PT-300 300mm (12") height

Satcom Antenna Mount



Reduce the footprint size of your satcom antenna by up to 60% to give you greater choice when

- Single piece composite GRP moulding for high strength and corrosion resistance.
- Watertight seal fits between mount and antenna.

choosing where to install your satcom antenna.

- Antenna fixings external to aid install and
- Stainless steel mounts available to install larger KVH M9 & Intellian i9 antenna.

ACCESSORIES AVAILABLE: (Page 11) Adjustable Base Wedge



TIP: Mounting on a curved arch? The Adjustable Base Wedge accessory will solve your problem and level your satcominstallation. See page 11 for more info.

Passive Hinge Kit



Designed to lower the height of the installation for passing under bridges, winter storage, trailering and boat stacking.

- For 30cm Satcom Antenna ONLY.

- Safely pivot your satcom installation through 180° to reduce height.

- Fastened by hand, no tools required, can be used at any time.

Part no: HS-01







Helm Pod

Great design and neat features ensure the Scanstrut Helm Pod is the perfect choice for all cockpit configurations.

A unique 'No-Drill' clamping system provides a universal fit on any pedestal rail. A set of mounting saddles gives a secure, watertight fixture at the rear of the Pod.

Universal Helm Fixing

Fits pedestal rails from 25.4 - 33.7mm (1" - 1 1/4") and rail widths from 178mm (7") upwards. Compact 8" model fits 6-8" centres and 12" fits 6-11" centres.

No Drill Fixing Kit

Customised U-bolts fit around rail and through the saddles into the back of the Pod eliminating the need for time consuming and awkward drilling of the stainless rail.

Secure & Watertight Install

A saddle system supports the stainless tubing to allow a secure and rigid fit onto any pedestal and also ensures a watertight seal at cable entry.



"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

Twin helm yacht? Mounting onto a low rail? **Flex Mount System Accessory**

View your instruments from the perfect angle by using this accessory in combination with the Scanstrut Helm Pod.

Simply clamp onto your existing rail or steering binnacle and install the Helm Pod as normal. Tilt or rotate as required for the best view of your screen.

- _ Fits 1" and 1 1/4" rail sizes.
- Requires 60mm (2.4") of straight rail to mount.
- Easy-to-use quick release lever. Simply unlock, adjust angle of screen, then lock into position.





Use with Helm Pod: Part no: SPFM-RM1-8* SPH-8D SPFM-RM1-15 SPH-15D

NEW Rail Pod

Current sailboat designs often have very open cockpits with few options for installing retro-fit instruments. The new Rail Pod options allow smaller instruments and chartplotters to be rail mounted anywhere on board.

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 better viewing.

Designed to ensure the Pod is always positioned for optimum viewing whatever the angle of the rail.



Rail Mounted

Fit your display onto standard and curved rails.

Viewing angle can be set upon installation. Cables are routed internally through clamp and into the rail.

Deck Pod

"The Scanstrut Scanpod is an integral part of the customer experience with Navico electronics. The Scanpod range continues to impress our technical team and customers alike with its constant evolution. We recommend these Pods on a regular basis to retailers and boat builders." Stefan Klaassen, International Sales Manager, Navico UK

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

Using a one-handed quick release lever, simply release, swivel and tilt to suit your requirements before locking back into position.

Optimum viewing angle

An adjustable ball joint allows range of movement and multiple mounting angles.

Added strength

An inner bracing plate secures the Deck Pod base to the Pod and gives increased rigidity to the assembly, eliminating potential damage from shock and vibration.

TIP: Wheelhouse fishing boat? wheelhouse or on deck





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"). Mast arms pivot about semi circular washers and an additional cross-brace adds rigidity and prevents sideways movement of the Pod.



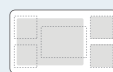


Which displays & instruments can you fit in a Scanpod?











1 std instrument

SPR-1i-AM;

SPR-1i-RM

Part no.

7" - 15" std displays

SPD-7-W; SPR-7-RM; SPR-7-AM; SPH-8(D)-W; SPD-8(D)-W; SPH-12(D)-W; SPD-12(D)-W; SPH-15D-W; SPD-15D-W

8" display & 2 std instruments

Part no. SPH-15D-W SPD-15D-W

12" display & 2 std instruments / 8" display & 4 std instruments

Part no. SPH-SYSTEM-W

7" display & 2 std instruments

Part no. SPH-4XI-W









instruments Part no.



3 / 4 maxi instruments Part no. SPM-MAXI-W

3 std instruments

Part no.

SPH-3i-W

SPM-3I-W

4 std instruments

SPH-4i-W; SPD-4XI-W SPM-4I-W



7" display &

2 std instruments



*Before ordering, please refer to part number guide and technical information to confirm compatibility. See pages 12 and 13.

"The Rokk hardware seems as elegant as a lot of modern sailboat fittings and just as able to withstand the elements."

Ben Ellison - www.panbo.com



A multi position mount for small electronic devices on-board.

Install fishfinders and chartplotters at the helm, RIB console, fishing boat dashboard, nav station and more.

NEW MODULAR DESIGN FOR 2014

- Designed to be versatile. Mount anywhere on-board.
- Corrosion resistant alloy castings, anodised and powder coated for extreme marine durability.
- Engineered to withstand high shock loads of up to 3g.

HOW TO ORDER:



ROKK Adjustable Deck Mount on steering binnacle.

STEP 1 SELECT ROKK 'BODY'. CHOICE OF 4 OPTIONS:



Adjustable Deck Mount

Offering 360° of rotation, this 'set and forget' system ensures zero loss of clamping force over time.

A locking design provides a rock solid platform and a high clamping force with minimal effort from user.

Part no. RL-ADM



Adjustable Rail Mount

Fit the **Adjustable Deck Mount** to rails from 25.4mm to 33.7mm (1" - 1 1/4") diameter.

Part no. RL-ARM



Rail Mount

Install instruments direct onto pushpit or pedestal rails.

Fits rails from 25.4mm to 33.7mm (1" - 1 1/4") diameter.

Part no. RL-RM



Adjustable Mount for

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

Lifedge Waterproof Cases Control Cont





Lifedge iPad and iPhone cases are 100% waterproof, shockproof and corrosion resistant. Perfect for use on-board.

With your technology safe in a Lifedge case you are able to run apps, navigate, check the forecast, take photos and much more in complete confidence, knowing that it is completely protected.

A range of case accessories is also available to keep your devices secure on-board and close by. View the complete range for sailors at **www.lifedge.co.uk/category/sailing.**

STEP 2 CHOOSE COMPATIBLE 'TOP PLATE' FOR YOUR MARINE ELECTRONICS:

| | HUMMINBIRD GARMIN | | | RAYMARINE | | | LOWRANCE | | | LIFEDGE AMPS | |
|--------|-------------------|--|---|---------------------------|---|----|----------|--------|---|----------------------|---|
| NO. | 300-700 | GPS MAP 400-600 / Echo 100-550 / Echo Map 50s | | Dragonfly / Dragonfly7 | | A7 | | Mark 5 | | Surface Mount Kit | |
| RL-501 | X | | | | | | | | | | |
| RL-502 | | X | | X | | | | | | | |
| RL-503 | | | | | | | | X | | | |
| RL-504 | | | | | X | | X | | X | | |
| RL-505 | | | | | | | | | | X | X |
| RL-506 | | | | | | X | | | | | |
| RL-507 | | | X | : | | | | | | | |

Waterproof Case for iPad

Fits iPad 2 / 3 & 4



Waterproof Case for iPhone

Fits iPhone 5 & 5s



Lifedge products are used by professional sailor and Lifedge Pioneer, Sam Goodchild. View his Pioneer stories online at **www.lifedge.co.uk/stories/pioneer_sam_goodchild.**

Deck Seals

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

Pass cables into the boat, anywhere on deck. No need to remove cable plug.

- Low profile shape for a stronger, impact resistant seal. No sharp edges to hit your foot on.
- Supplied with blank and pre-drilled inner seals.
- Split seal eliminates need to remove cable connectors during install.
- Captive nuts in base provide easy assembly and allow reliable repeat installations.
- Available in impact resistant and UV stable plastic or marine grade 316 stainless steel.

NEW MODELS FOR 2015

New mini Deck Seal models designed to fit cable diameters from 2mm - 6mm (0.08" - 0.24")



Micro Deck Seal **Horizontal Deck Seal**

Designed with the same great Waterproof Deck Seal with horizontal aesthetics, marine grade materials cable entry. Designed with an and 100% waterproof rating as innovative compact seal compression the current Deck Seal range. system using a single fastener.

Part no: DS-H6

Part no: DS6-P



Scan QR code to

watch video

Eliminate time consuming, sub-standard routing of electrical cables through watertight bulkheads.

Through Bulkhead

Cable Seal

- Fit up to 10 cables to any bulkhead from 10mm to 35mm diameter.
- Fast to fit by only one person, from only one side of the bulkhead.
- Moulded in high strength nylon with an overmoulded internal seal.



Factory fitted by a number of leading international boat builders, including Hanse Yachts.

Part no: TBH-4 For 4 x 16mm (0.63") cables.

Part no: TBH-10 For 10 x 7mm (0.28") cables.



| FIND YOUR D | DECK S | SEAL | | | | | |
|--------------------|------------|---------------|------------|--------------------------|-------------|-----------|-----------|
| Connector Size | 3 4 | C a | able Size | - mm (incl | | 13 14 | 4 :15 |
| Up to 16mm (0.63") | (.12) (.10 | 6) (.20) (.24 | (.28) (.31 | (.35) (.39) | (.43) (.47) | (.51) (.5 | 55) (.59) |
| Up to 21mm (0.83") | | | | | | • | |
| Up to 30mm (1.18") | | | | | | • | • |
| Up to 40mm (1.57") | | | | | • | • | • |
| DS16 DS21A | DS21B | DS30 | DS40 | Add -P for e.g. DS16- | Plastic and | I-S for S | tainless |



Multi Deck Seal

Designed to fit multiple cables up to 15mm (0.59") dia. Supplied with an undrilled seal and made from marine grade aluminium with a hard anodised finish to resist impact marks.

Part no: DS-MULTI

Junction Box

The 'fit and forget' Junction Box range is the perfect sailing accessory for anyone planning boat maintenance, providing secure, IP66 watertight connections for marine electrical cables on-board any boat.

- Choice of 'standard' box with 5 screw-down terminals or a 'deluxe' version with includes 10 fast-fit terminals for a quicker install
- Fit directly to chosen surface. A mounting bracket is included to allow easy removal for inspection.
- Upgrade to IP67 with a Cable Seal Upgrade Kit.



SB-8-5 Standard Junction Box - 5 screw-down

SB-2G

SB-8-10 Deluxe Junction Box - 10 fast-fit terminals

> Cable Seal Pack (x 2 per pack)

Scanstrut Product Accessories

A range of accessories is available for your Scanstrut installation. From mounting an additional light or GPS antenna to accessories which aid installation and performance.



Nav Light & GPS / **VHF Antenna Mount**

Install Nav light, GPS or VHF antennas above the radar for maximum visibility and performance.

Attach using radar mounting bolts, no extra fastenings required (1" x 14 tpi thread).

Part no:

SC111 For GPS/VHF Antenna (Mount starboard of radar)

SC112 For GPS/VHF Antenna

SC113 Pre-fitted Hella Marine NaviLED 360° all round white light (Mount port of

Only compatible as part of a



GPS / VHF Antenna Mount for Self-Levelling Mount

Single mount for installing an additional GPS / VHF antenna above the radar (1" x 14 tpi thread).

Part no:

SC100 For Nav Lights (Mount **LM-GPS** For all Leveller models.

radome installation.



Gantry Mount for PowerTower®

Combined mounting solution for navigation and search lights, GPS and VHF antenna.

Part no:

SC118 For Aluminium and

Only compatible as part of a



Gantry Mount for Dual PowerTower®

Combined mounting solution for all navigation and search lights.

Mounts anchor lights, all round white lights, steaming and aft lights.

Part no:

DPT-SR2-30/40;

SC114-60 For DPT-SR1-60;



Adjustable Base Wedge

Satcom antennas require a horizontal mounting surface to function correctly.

Satcom wedges eradicate this problem by providing a level mounting on slopes from 0° to 12°.

Part no:

SC114-40 For DPT-SR1-30/40; SC50 Compatible with SC35, SC45, SC45R and



Deck Flood Light

High performance, 55W sealed beam halogen deck light.

Pole Mount

SC117-4 For use with SC2

Part no:

Ideal for lifting heavy outboards, luggage, supplies etc. on-board up to 30kg (66lbs) in weight.

> Quick release pins allow easy removal for storage.

Lifting Crane

For use with SC100

Part no:

SC120 For use with SC100 Pole Mount

SC120-4 For use with SC2



Mast Mount Adapter Kit

For mast with an integral track at the front which makes it difficult to fit a Scanstrut Mast Mount such as Z-Spars, Selden, Isomat and Furospars Masts

Part no:

50100 Mast Mount Adapter Kit



4° Base Wedge

Angles your radar down 4° 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 & Alumnium

SPT2010 For Stainless



Radar Guard

Polished stainless guards protect radome from damage and reduce wear on the sails.

Mounted using radome bolts, no extra fastenings required.

Compatible

Part no:

Radar Guard SC12 SC25 SC18 SC24 SC20 SC27 SC21 SC26 M92722 SC27 M92698 SC28

*Not compatible with

| | | *** | MAST | | VELLING | RADAR | MOUNT: | SELF-LEVELLING RADAR MOUNT; SC100 POLE; | | POWERTOWER | OWER | | DUAL | TAPERED | | SATCOM |
|-----------|---|---|--|--|---|---------------------------------------|---|--|--|--|--|--|--|---|---|--|
| | | | MOUNT | | | | | MOUNT | COMPOSITE | S/STEEL | ALUMINIUM | SATCOM | POWERTOWER | MAST | | ANTENNA |
| BRAND | MODEL | SCANNER | | BACKSTAY Fwd(F)/Aft(A) | POLE | MAST | C = satcom | 1.9m (6.5°'') / 2.5m (8.4°) | 150mm(6") /350mm(14") | 150mm(6") | 130mm(5") 250mm(10") | Aluminium (Stainless) | Satcom -30 / -40 / -60 | RADAR ONLY | WITH | |
| В&G | BR24/3G/4G | 18" radome | SC20 | LMB-F1 / A1 | LMP-1 | LMM-1 | DLMP-1-? | SC101/2 | PT2004 / PT2001 | SPT1001 | APT-5-1/ APT-10-1 | × | DPT-SR1-30 / -40 / -60 | PTM-R1-1 | PTM-R1-1 PTM-R1-S40 | × |
| Furuno | 1623 / RSB-0093 1715 DRS2D / DRS4W DRS4D / 1835 DRS4A / 1935 DRS6A / DRS12A SC30 | 15" radome 18" radome 18" radome 24" radome 3.5" open-array 4" open-array Sat Compass | SC18 SC12 SC212 SC212 X X X | LMB-F2 / A2 LMB-F2 / A2 LMB-F2 / A2 LMB-F2 / A2 X X | L L M P - 2 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | DLMP-2-? DLMP-2-? X X X X X X | SC103/4 SC103/4 SC103/4 SC103/4 X X SC103/4 | PT2005 / PT2002 PT2005 / PT2002 PT2005 / PT2002 X X PT2005 / PT2002 | SPT1002 SPT1002 SPT1002 SPT1006 SPT1006 SPT1006 | APT5U* APT5U* APT5U* APT6002 APT6002 | **** | DPT-SR1-30 / -40 / -60 DPT-SR1-30 / -40 / -60 DPT-SR1-30 / -40 / -60 DPT-SR2-40 / 60 DPT-SO2-40 / 60 DPT-SO2-40 / 60 DPT-SO2-40 / 60 | PTW-R1-2 PTW-R1-2 X X X X X X X X X X X X X X X X X X X | PTM-R2-S40 PTM-R2-S40 PTM-R2-S40 X X X X | ××××× |
| Garmin | GMR18 / GMR18HD GMR24 / GMR24HD GMR404 / 604 / 1204 | 18" 4kW radome 24" 4kW radome 4' open array | SC20 SC21 X | LMB-F1 / A1 LMB-F1 / A1 X | LMP-1 | LMM-1 | DLMP-1-? X | SC101/2 SC101/2 X | PT2004 / PT2001 PT2004 / PT2001 X | SPT1001 SPT1001 SPT1006 | APT-5-1 / APT-10-1 APT-5-1 / APT-10-1 APT6002 | ××× | DPT-SR1-30 / -40 / -60 DPT-SR1-30 / -40 / -60 X | PTM-R1-1 X | PTM-R1-S40 PTM-R1-S40 X | ××× |
| Intellian | 13 13 16 / 16p 19 / 19p | Satcom Satcom Satcom Satcom | \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ | *** | ×××× | $\times \times \times \times$ | YES (-U) YES (-30) YES (-45R) X X | SC103/4 SC105-35/6-35 SC105-45R/6-45R X | PT2006 / PT2002 PT2004 / PT2001 X X | ×××× | **** | SATPT-40(S) SATPT-40 (S) SATPT-40 (S) SATPT-60 (S) X | YES (-30) YES (-30/-40) YES (-60) X | ××× × | × × × × × × × × × × × × × × × × × × × | SC30 SC35 SC45R SC65 SC90 |
| Ϋ́ | TracVision M1 TracVision M2 Fleet Broadband 150 Fleet Broadband 250 TV 5 / M5 / FB250 TV 6 / MY / FB200 TracVision M9 / F77 TracVision FB500 / V7 | Satcom Satcom Satcom Satcom Satcom Satcom Satcom | 8 8 6 6 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | ××××××× | **** | ×××××× | YES (-U) YES (-30) YES (-30F) YES (-45) X | SC103/4 SC105-35/6-35 SC105/6 SC105/6 SC105-45/6-45 X | PT2005 / PT2002 PT2004 / PT2001 X X X X X X X X X X X X X X X X X X X | × & × × × × × × × × × × × × × × × × × × | X X X X X X X X X X X X X X X X X X X | SATPT-40 (S) SATPT-30 (S) SATPT-33 SATPT-33 SATPT-60 (S) X X | YES (-30) YES (-30/-40) X X YES (-40) X X | **** | × × × × × × × × × × × × × × × × × × × | SC30 SC30 SC30 SC45 SC65 SC65 SC65 |
| Lowrance | BR24 - 3G / 4G LRA 4000 | 18" radome 4" 4kW radome | SC20 × | LMB-F1 / A1 X | X X X | × KMM-1 | DLMP-1-? X | SC101/2 X | PT2004 / PT2001 X | SPT1001 X | APT-5-1 / APT-10-1 APT6002 | ×× | DPT-SR1-30 / -40 / -60 DPT-SO2-40/ 60 | PTM-R1-1 | PTM-R1-S40 X | ×× |
| Raymarine | RD418D / RD418HD RD424D / RD424HD 5S / 9S 33STV 37STV 4SSTV 60STV | 2kW 18" radome 4kW 24" radome 4" open array Satcom Satcom Satcom | M92722 M92698 X SC12 SC20 X X X | LMB-F1 / A1 | M × × × × × | X X X X X X X X X X X X X X X X X X X | DLMP-1-? X X YES (-U) YES (-30) YES (-45R) | SC101/2 SC101/2 X SC103/4 SC105-35/6-35 SC105-45R/6-45R | PT2004 / PT2001 PT2004 / PT2001 X PT2005 / PT2002 PT2004 / PT2001 X | SPT1001 SPT1001 X X X X X X X X X X X X X X X X X X X | APT-6-1 / APT-10-1 APT-5-1 / APT-10-1 APT6001 X X X | X X X SATPT-40 (S) SATPT-40 (S) SATPT-60 (S) | DPT-SR1-30 / -40 / -60 DPT-SR1-30 / -40 / -60 DPT-S01-40 / 60 PPT-S01-40 / 60 YES (-30,-40) YES (-40) YES (-60) | PTW-R1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1 | PTM-R1-S40 X X X X X X X X X X X X X X X X X X X | × × × × × × × × × × × × × × × × × × × |
| Sea-Tel | Coastal 14 / ST14 Coastal 18 Coastal 24 / ST24 | Satcom Satcom Satcom | 8 × × | ××× | \times \times \times | ××× | YES (-30) YES (-45) X | SC105-35/6-35 X X | PT2004 / PT2001 X X | ××× | ××× | SATPT-40 (S) SATPT-40 (S) SATPT-40 (S) | YES (-30/-40) YES (-40) YES (-60) | ××× | X PTM-R1-840/ X X | SC35 SC45 SC45 |
| Simrad | BR24 - 3G / 4G GB40 / NX40 / 45 / NSE8 / 12 TX06S | 18" radome 4' 6kW open array 4' 6kW open array | 0 0 0 0 0 0 0 0 0 | LMB-F1 / A1 | X X K | X X | X X X | SC101/2 X | PT2004 / PT2001 X X | SPT1001 | APT-5-1 / APT-10-1 APT6002 APT6002 | ××× | DPT-SR1-30 / -40 / -60 DPT-SO2-40 / 60 DPT-SO2-40 / 60 | PTM-X M-R1-1 | PTM-R1-840 X | ××× |

*Please note, model is 25° forward leaning.

| | | | | | | | | | | ments |
|----------|-------------------------------------|---|---|--|---|---|---|--|--|--|
| MAST POD | Maxi Instruments (3x / 4x) | X X X X SPM-2MAXI-W / SPM-MAXI-W X X X SPM-2MAXI-W / SPM-MAXI-W | X | ***** | ×××× | **** | X SPM-2MAXI-W / SPM-MAXI-W | X X X X X X X X X X X X X X X X X X X | **** | Displays & Instruments |
| | Instruments $(3 \times / 4 \times)$ | X X X X X X X X X X X X X X X X X X X | X | XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | **** | **** | SPM-3i-W / SPM-4i-W X | X X X X X X X X X X X X X X | SPM-3I-W / SPM-4I-W | Displa |
| DECK POD | | SPD-7-W SPD-8-W SPD-12D SPD-12D | SPD-8D-W SPD-12D-W SPD-15D-W SPD-15D-W X X X X X X X X X X X X X X X X X X X | SPD-7-W SPD-8-W SPD-12D-W SPD-12D-W SPD-12D-W SPD-15D-W X X X X X X X X X X X X X X X X X X X | SPD-7-W SPD-8-W SPD-12-W SPD-8D-W X | SPD-7-W X SPD-7-W SPD-7-W SPD-12D-W SPD-12D-W SPD-12D-W | ×× | SPD-15D-W SPD-12D-W SPD-12D-W SPD-12D-W SPD-12D-W SPD-15D-W SPD-W SPD-15D-W SPD-15D-W SP | X SPD-8D-W SPD-12D-W SPD-7-W SPD-8-W X X X X | |
| RAIL POD | Rail Mounted | SPR-7-RM SS × × × SPR-1-RM | ××××× SPR-11-RM | SPR-7-RM X X X X X X X X X X X X X X X X X X X | SSXXXX | SS X SS X X X X X X X X X X X X X X X X | SPR-11-RM | X | SPR-11-RM X X X X X X SPR-11-RM X | Fit multiple instruments and displays in one Scanpod, See page 7 for further information. |
| RAI | Arm Mounted | SPR-7-AM XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | XXXXXX | SPR-7-AM X X X X X X X X X X X X X X X X X X X | SPR-7-AM | SPR-7-AM SPR-7-AM SPR-7-AM X X X | SPR-1i-AM X | SPR-7-AM X X X X X X X X X X X X X X X X X X X | SPR-11-AM X X SPR-7-AM X X X X X SPR-1-AM X X X X X X X X X X X X X X X X X X X | Fit multiple instruments Scanpod. See page 7 |
| HELM POD | Instruments $(3 \times / 4 \times)$ | X X X X X X X X X X X X X X X X X X X | X X X X SPH-3I-W / SPH-4I-W | X X X X X X X X X X X X X X X X X X X | **** | ××××× | SPH-3i-W / SPH-4i-W X | X X X X X X X X X X X X X X X X X X X | SPH-3I-W / SPH-4I-W | Please note SPH-8-W Scanpod fits 6-8" centre pedestal rails. To fit rail from 7" upwards please order SPH-8D-W |
| · · · · | Displays | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | SPH-8D-W SPH-12D-W SPH-15D-W SPH-15D-W SPH-12D-W X X X X X X X X X X X X X X X X X X X | SPH-80-W SPH-83-W SPH-83-W SPH-120-W SPH-120-W SPH-120-W SPH-130-W SPH-130-W SPH-130-W SPH-130-W | X SPH-8-W SPH-12-W X X X | SPH-8D-W SPH-8-W SPH-8D-W SPH-12D-W SPH-12D-W SPH-12D-W | ×× | SPH-15D-W SPH-8D-W SPH-8D-W SPH-8D-W SPH-12D-W SPH-12D-W SPH-12D-W SPH-15D-W SPH-15D-W SPH-15D-W SPH-15D-W SPH-15D-W SPH-15D-W SPH-15D-W SPH-15D-W SPH-15D-W | X SPH-8D-W SPH-12D-W SPH-8D-W SPH-8D-W SPH-8-W X X X X X X X X X X X X X X X X X X X | Please note SPH-8 centre pedestal rails upwards please orc |
| ROKK | Top plate* | ×××××× | *** | RL-507 | XXXX R-501 | 프로프로××× 60000 40000 | ×× | ×××××××××××××××××××××××××××××××××××××× | ×××××× | *Order Rokk 'body' separately. See page 8. |
| | SIZE | Display Display Display Display Display Display Instrument Instrument Instrument Instrument | 8" Display 12" Display 15" Display 9" Display 12" Display Instrument Maxi Instrument | 7" Display 8" Display 8" Display 10" Display 10" Display 10" Display 16" Display 15" Display Display Instrument | Display Display Display 8" Display Instrument | 5" Display 5" Display 64" Display 64" Display 84" Display 10.4" Display 12" Display | Instrument Maxi Instrument | 12" Display 7" Display 9" Display 9" Display 12" Display 12" Display 14" Display 15" Display 16" Displ | Instrument 8" Display 12" Display 7" Display 8" Display 12" Display Instrument Instrument | |
| | DISPLAY | Zeus T7 Zeus T8 Zeus 18 Zeus 12 H3000 GDP / GFD H3000 Analogue / Triton 10 / 10 | MFD8 MFD12 MF156C TZ Touch - TZT9 TZ Touch - TZT12 F1-50 STD Instruments F1-50 Multi XL | All 700 series / Echo Map 70s 820/840 4008 5008 / 6008 1020/1040 4012 5012 / 6012 / 7012 5015 / 7015 Garmin GPS MAP 400-600 / Garmin GPS MAP 400-600 / Garmin GPS MAP 100-550 / Echo Map 50s GMI 10 | 800 Series 900 Series 1100 Series 98ex SI 300-700 | HDS-5 / HDS-5m / HDS-5x Elte 5 / Mark 5 Elte 7 / HDS -7m HDS-7 / HDS-7m HDS-10 / HDS-10m HDS-110 / HDS-10m | NX, NX2 Digital, NX2 Analogue NX2 Multi XL / NXR Multi | G120 / G150 E7 & E7D E90W C95 / C97 / E95 / E97 E120W C125 / C127 / C125 / C127 E140W E165W E165W Maxi Display T200 Series T100 Series Dragonfly / Dragonfly 7 | IS70 / IS80 NSE-8 NSE-12 NSS-7 / NSS-7 Evo 2 NSS-8 / NSS-9 Evo 2 AP24 AP28 | If your marine electronics are not listed, please contact Scanstrut or visit www.scanstrut.com |
| | BHAND | B G | Furuno | Garmin | Humminbird | Lowrance | Nexus | Raymarine | Simrad | 13 |