











# Product Catalogue







	<b>About Us</b>	<b>3</b>
	<b>Networks</b>	<b>4</b>
	<b>Satellite</b>	<b>5</b>
	<b>Terminals &amp; Devices</b>	<b>6</b>
	<b>Docking Stations</b>	<b>12</b>
	<b>Push-to-Talk</b>	<b>26</b>
	<b>Modems</b>	<b>32</b>
	<b>Accessories</b>	<b>36</b>
	<b>Antennas</b>	<b>40</b>
	<b>Cables</b>	<b>48</b>

# Contents



# About Us



Beam Communications Holdings Limited is an Australian publicly-listed company (ASX:BCC) that specialises in the design, development, manufacture and distribution of satellite, cellular and dual-mode equipment applications and services. Beam has developed several world-first innovations and its products and services are adopted by some of the world's largest satellite and telecommunications companies, such as Iridium, Telstra, KDDI, Inmarsat and Thuraya. Beam also developed the multi-award winning ZOLEO device, which generates recurring subscription revenues for the Group. Beam Communications Holdings Limited owns 100% of Beam Communications Pty Ltd and SatPhone Shop Pty Ltd [www.satphoneshop.com](http://www.satphoneshop.com). For more information, visit [www.beamcommunications.com](http://www.beamcommunications.com).

[www.beamcommunications.com](http://www.beamcommunications.com)





Iridium Communications Inc. (NASDAQ:IRDM) is a commercial provider of communications services. Iridium is the only satellite communications company that offers truly global voice and data communications coverage. A technology innovator and market leader, Iridium is advancing the way global enterprises conduct daily mission-critical activities through reliable, near real-time, communications services. Iridium's recently upgraded Low-Earth Orbiting (LEO) cross-linked satellites - the world's largest commercial constellation - operate as a fully meshed network and offer voice and data services.

Reaching over oceans, through airways and across the Polar Regions, Iridium solutions are ideally suited for industries such as maritime, aviation, government/military, emergency/humanitarian services, mining, forestry, oil and gas, heavy equipment, transportation and utilities.

All Beam Iridium solutions come fully certified by Iridium for use on their network.

[www.iridium.com](http://www.iridium.com)



Inmarsat is the world leader in global, mobile satellite communications. It owns and operates the world's most diverse global portfolio of mobile telecommunications satellite networks, and holds a multi-layered, global spectrum portfolio, covering L-band, Ka-band and S-band, enabling unparalleled breadth and diversity in the solutions it provides. Inmarsat's long-established global distribution network includes not only the world's leading channel partners but also its own strong direct retail capabilities, enabling end to end customer service assurance.

Inmarsat operates across a diversified portfolio of sectors including Maritime, Government, Aviation and Enterprise satcoms markets, operating consistently as a trusted, responsive and high-quality partner to its customers across the globe.

All Beam Inmarsat solutions come fully certified by Inmarsat for use on their network.

[www.inmarsat.com](http://www.inmarsat.com)



Thuraya, is the mobile satellite services subsidiary of the Al Yah Satellite Communications Company (Yahsat), a leading global satellite operator based in the United Arab Emirates (UAE), fully owned by Mubadala Investment Company. Established in 1997, Thuraya offers innovative communications solutions to a variety of sectors including maritime, energy, government, broadcast media, military, aerospace and humanitarian NGO.

Thuraya's superior network enables clear communications and uninterrupted coverage across two-thirds of the globe by MSS, global VSAT coverage and around the world through its unique GSM roaming capabilities. The company's diverse range of technologically advanced and dependable mobile satellite handsets and broadband devices provide ease of use, value, quality and efficiency. Through relevant partnerships, Thuraya stays ahead by delivering solutions and supporting applications that meet the rapidly transforming nature of market demands.

Beam Thuraya solutions include the Thuraya WE.

[www.thuraya.com](http://www.thuraya.com)





SCAN FOR MORE

# Terminals & Devices

# Iridium GO! Iridium GO!



## KEY FEATURES

- Satellite Wi-Fi hotspot
- Voice and SMS
- Low bandwidth data
- SOS Alert
- Tracking
- App API for developers

Powered by the world's furthest reaching network Iridium, the Iridium GO! is a compact, rugged and portable device that supports global voice calling, SMS, email, social networking, photo sharing, SOS/Alert & Tracking capabilities through optimised app's for smart devices. The GO! is ideal where terrestrial networks do not exist or where they have become unavailable.

## OPTIONAL ACCESSORIES

GOACCKIT	Iridium GO! Accessory Kit
GOFIXEDKIT-SP	Iridium GO! Marine Antenna Kit



SCAN FOR MORE

## APPLICATIONS



Mining Sites



Motor Home/Caravan



Recreational/4WD Vehicles



Recreational Yacht

THURAYA 



## KEY FEATURES

- LTE/satellite dual mode
- 4G LTE Data speed
- Satellite up to 384kbps
- Manual or auto-network selection
- Calls and text messages in Satellite Mode
- Easy to use interface
- Lightweight and durable
- Directional antenna

Thuraya WE was developed to converge satellite with terrestrial communications. It is the world's first dual mode Satellite & LTE hotspot that keeps you in contact with your family and friends all the time, no matter where you are.

Thuraya WE allows you to automatically switch between Satellite and GSM networks with a click of a button using the Thuraya WE mobile app and web interface. With Thuraya WE, you can transform any area into a Wi-Fi hotspot, and allow up to 10 smart devices to connect and share internet within a range of 30m or more.



SCAN FOR MORE

## APPLICATIONS



Mining Sites



Motor Home/Caravan



Hiking



Camping

# Iridium GO! exec IRDGOEXEC



## KEY FEATURES

- Satellite Wi-Fi hotspot
- Up to 22 Kbps transmit / 88 Kbps receive
- Two simultaneous voice calls
- Built-in speakerphone & microphone
- Wi-Fi range up to 30 m (100 ft)
- Color touchscreen interface
- Dual USB-C, ethernet & GPS ports
- SOS alert & 24/7 monitoring

Small and portable, the Iridium GO! exec® caters to both personal and professional connectivity needs, delivering reliable service whenever and wherever you require it backed by the Iridium Network. With the Iridium GO! exec®, you can enjoy wireless internet connectivity for your smartphones and laptops while also accommodating up to two high-quality voice lines at the same time.



SCAN FOR MORE

## APPLICATIONS



Mining Sites



Motor Home/Caravan



Recreational/4WD Vehicles



Recreational Yacht







SCAN FOR MORE

# Docking Stations

# IsatDock2 LITE ISD2 LITE



## KEY FEATURES

- Slimline compact design
- Integrated GPS/Sat antenna connectivity
- Charges satellite handset
- 9-32V DC Input
- Charges satellite handset
- Bluetooth access via handset
- Data accessible USB port
- Tracking/SOS via handset
- Fully certified
- 24 month warranty

Beam IsatDock2 LITE for Inmarsat's IsatPhone 2 handset\* allows for a semi-permanent installation on a variety of applications where easy access to standard voice and data services is required for land and maritime applications.

The IsatDock2 LITE enables the IsatPhone 2 handset to be always on and ready to receive incoming calls, which can be answered via a Bluetooth accessory or the optional privacy handset. Whilst the handset is docked the Assistance button, Personal Alert and Tracking functionality of the IsatPhone 2 handset is still fully functional.

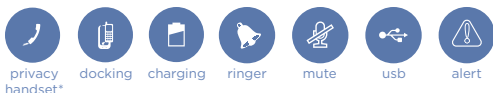
The IsatPhone 2 handset fits securely in the dock, its features include: phone charging, USB data port, in-built ringer and allows antenna and power to be permanently connected to the dock, ready for use.

The IsatPhone 2 handset is easily inserted and removed by the press of a button on the top of the dock making it very easy to use away from the dock when required.

*\*IsatPhone2 handset sold separately.*

## ACCESSORIES

ISD955	Privacy Handset Inmarsat
ISD951	AC Plug Pack
ISD960	IsatDock2 Adapter
ISD700	Fixed/Directional Antenna Passive
ISD710	Mast/Pole Marine Antenna Active
ISD715	Magnetic Transport Antenna Active
ISD720	Bolt Mount Transport Antenna Active
ISD932	SMA/TNC Cable Kit Active - 6m/19.7ft
ISD933	SMA/TNC Cable Kit Active - 13m/42.7ft
ISD934	SMA/TNC Cable Kit Active - 18.5m/60.9ft
ISD935	SMA/TNC Cable Kit Active - 31m/101.7ft
ISD938	SMA/TNC Cable Kit Active - 40m/131.2ft
ISD942	SMA/TNC Cable Kit Active - 50m/164.0ft
ISD943	SMA/TNC Cable Kit Active - 60m/196.85ft
ISD944	SMA/TNC Cable Kit Active - 70m/229.7ft
ISD945	SMA/TNC Cable Kit Active - 80m/262.5ft
ISD946	SMA/TNC Cable Kit Active - 90m/295.3ft
ISD947	SMA/TNC Cable Kit Active - 100m/320.1ft
ISD936	SMA/TNC Cable Kit Passive - 10m/32.8ft
ISD940	SMA/TNC Cable Kit Passive - 40m/131ft
ISD941	SMA/TNC Cable Kit Passive - 50m/164ft



SCAN FOR MORE

## APPLICATIONS



small 4x4



Remote Farm/Communities

# IsatDock2 DRIVE ISD2 DRIVE



## KEY FEATURES

- Handsfree calling
- Slimline compact design
- Integrated GPS/Sat antenna connectivity
- Charges satellite handset
- 9-32V DC Input
- Bluetooth access via handset
- Data accessible USB port
- Tracking/SOS via handset
- Vehicle accessory power sense
- External horn alert capable
- Fully certified
- 24 month warranty

Beam IsatDock2 DRIVE in-vehicle handsfree docking station provides a high quality semi-permanent installation for the Inmarsat IsatPhone 2 handset\*. The docking station has in-built echo cancelling and full duplex technologies to provide superior voice quality and professional handsfree or privacy calls for various transport applications.

The IsatDock2 DRIVE supports the IsatPhone 2 Personal Alert and Assistance Alert functionality. Personal Alert messages can be triggered via a single button press on the IsatDock2 DRIVE. It will instantly send your GPS position as well as your preconfigured message via email.

The IsatPhone 2 handset fits securely in the dock, it features include: phone charging, USB data port, in-built ringer and allows antenna and power to be permanently connected to the dock ready for use. The IsatPhone 2 handset is easily inserted and removed by the press of a button on the top of the dock, making it very easy to use away from the dock when required.

The IsatDock2 DRIVE also supports the use of an optional privacy handset that can be easily to the IsatDock2 DRIVE.

*\*IsatPhone2 handset sold separately.*

## ACCESSORIES

ISD955	Privacy Handset Inmarsat
ISD951	AC Plug Pack
ISD715	Magnetic Transport Antenna Active
ISD720	Bolt Mount Transport Antenna Active
ISD932	SMA/TNC Cable Kit Active - 6m/19.7ft
ISD933	SMA/TNC Cable Kit Active - 13m/42.7ft
ISD934	SMA/TNC Cable Kit Active - 18.5m/60.9ft



SCAN FOR MORE

## APPLICATIONS



Emergency Vehicles



Motor Home/Caravan



Recreational/4WD Vehicles



Commercial Vehicles/Buses & Trains

# IsatDock2 PRO ISD2 PRO



## KEY FEATURES

- All-in-one design
- Wall or desk mounting
- Voice, data, SMS
- GPS/Sat antenna included
- SOS/alert & tracking via handset
- RJ11 POTS/PABX interface
- RJ11 cable runs up to 600m
- Bluetooth voice supported
- In-built privacy handset or speaker mode
- 9-32V DC or AC power input
- Second easy access SIM socket
- Fully certified IEC60945/60950
- 24 month warranty
- Inmarsat 505 SOS service\*

\* Inmarsat 505 service available when used with a FleetPhone GPS SIM service.

Beam IsatDock2 PRO is an intelligent docking station for the IsatPhone 2 handset\* specifically designed to support voice services via Bluetooth, RJ11/POTS, handsfree speakerphone or the active privacy handset attached to the unit.

IsatDock2 PRO allows the IsatPhone 2 handset to be used in a wide variety of applications. The intelligent RJ11/POTS interface enables cable runs of up to 600m to connect standard corded, cordless or DECT handsets to be used or alternatively interfaced with a PABX system presenting standard ring, busy and dial tones like a standard phone network.

The IsatPhone 2 handset fits securely in the dock, its features include: phone charging, USB data port, in-built ringer and allows antenna and power to be permanently connected to the dock ready for use.

The IsatDock2 PRO supports Personal Alert, Assistance Button and Tracking functionality of the IsatPhone 2 handset whilst docked.

The IsatPhone 2 handset is easily inserted and removed by the press of a button on the top of the dock making it very easy to use away from the dock when required.

\*IsatPhone 2 handset sold separately.

## ACCESSORIES

ISD960	IsatDock2 Adapter
ISD700	Fixed/Directional Antenna Passive
ISD710	Mast/Pole Marine Antenna Active
CVTINM	Inmarsat Covert Antenna
ISD932	SMA/TNC Cable Kit Active - 6m/19.7ft
ISD933	SMA/TNC Cable Kit Active - 13m/42.7ft
ISD934	SMA/TNC Cable Kit Active - 18.5m/60.9ft
ISD935	SMA/TNC Cable Kit Active - 31m/101.7ft
ISD937	SMA/TNC Cable Kit Active - 20m/65.6ft
ISD939	SMA/TNC Cable Kit Active - 30m/98ft
ISD938	SMA/TNC Cable Kit Active - 40m/131.2ft
ISD942	SMA/TNC Cable Kit Active - 50m/164.0ft
ISD943	SMA/TNC Cable Kit Active - 60m/196.85ft
ISD944	SMA/TNC Cable Kit Active - 70m/229.7ft
ISD945	SMA/TNC Cable Kit Active - 80m/262.5ft
ISD946	SMA/TNC Cable Kit Active - 90m/295.3ft
ISD947	SMA/TNC Cable Kit Active - 100m/320.1ft
ISD936	SMA/TNC Cable Kit Passive - 10m/32.8ft
ISD940	SMA/TNC Cable Kit Passive - 40m/131ft
ISD941	SMA/TNC Cable Kit Passive - 50m/164ft



SCAN FOR MORE

## APPLICATIONS



Remote Farm/Communities



Recreational Vehicles/Motor Homes



In-Building - PABX Integration



Mining Sites

# IsatDock2 MARINE ISD2 MARINE



## KEY FEATURES

- IP54 Marine Grade design
- Easy access marine cover
- Wall or desk mounting
- Voice, Data, SMS
- GPS/Sat Antenna included
- SOS/Alert & Tracking capable
- RJ11 POTS/PABX Interface
- RJ11 Cable runs up to 600m
- Bluetooth voice supported
- Inbuilt privacy handset or speaker mode
- 9-32V DC or AC Power input
- Second easy access SIM socket
- Fully certified IEC60945/60950
- 24 Month warranty
- Inmarsat 505 SOS service\*

\* Inmarsat 505 service available when used with a FleetPhone GPS/SIM service.

Beam IsatDock2 MARINE is an IP54 rated intelligent docking station for the IsatPhone 2 handset\* specifically designed for maritime application. The MARINE Dock supports voice services via Bluetooth, RJ11/POTS, handsfree speakerphone or the active privacy handset. The IsatPhone 2 handset is completely enclosed in the docking unit whilst still giving full access and functionality to the user.

The IsatDock2 MARINE supports Personal Alert and Assistance Alert functionality of the IsatPhone 2 handset. Personal Alert messages can be triggered via a single button press on the IsatDock2 MARINE. It will instantly send your GPS position as well as your pre-configured message via SMS or email. The MARINE Dock also supports the installation of an external pendant or alert button that can be fitted in a convenient location.

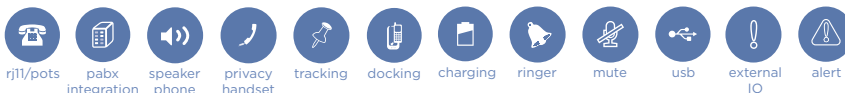
The IsatDock2 MARINE allows the IsatPhone 2 handset to be used in a wide variety of maritime applications. The intelligent RJ11/POTS interface enables cable runs of up to 600m to connect standard corded, cordless or DECT handsets to be used or alternatively interfaced with a PABX system presenting standard ring, busy and dial tones like a standard phone network.

The IsatPhone 2 handset fits securely in the dock, its features include: phone charging, USB data port, in-built ringer and allows antenna and power to be permanently connected to the dock ready for use.

\*IsatPhone 2 handset sold separately.

## ACCESSORIES

ISD710	Mast/Pole Marine Antenna Active
CVTINM	Inmarsat Covert Antenna
ISD932	SMA/TNC Cable Kit Active - 6m/19.7ft
ISD933	SMA/TNC Cable Kit Active - 13m/42.7ft
ISD934	SMA/TNC Cable Kit Active - 18.5m/60.9ft
ISD935	SMA/TNC Cable Kit Active - 31m/101.7ft
ISD938	SMA/TNC Cable Kit Active - 40m/131.2ft
ISD942	SMA/TNC Cable Kit Active - 50m/164.0ft
ISD943	SMA/TNC Cable Kit Active - 60m/196.85ft
ISD944	SMA/TNC Cable Kit Active - 70m/229.7ft
ISD945	SMA/TNC Cable Kit Active - 80m/262.5ft
ISD946	SMA/TNC Cable Kit Active - 90m/295.3ft
ISD947	SMA/TNC Cable Kit Active - 100m/320.1ft



SCAN FOR MORE

## APPLICATIONS



Cargo Vessels



Luxury Yachts/Leisure Boats



Marine Oil/Drilling Rigs



Fishing Vessel

# IsatDock2 MARINE Anti-Piracy Solution ISD2MARINE DPB



## KEY FEATURES

- IP54 Marine Grade design
- Wall or desk mounting
- Voice, Data, SMS
- Covert GPS/Sat antenna included
- SOS/alert & tracking capable
- RJ11 POTS/PABX interface
- RJ11 cable runs up to 600m
- Bluetooth voice supported
- Inbuilt privacy handset or speaker mode
- In-built & extension SOS alert button
- 9-32V DC or AC power input
- 18.5m Sat/GPS cable set included
- Second easy access SIM socket
- Fully certified IEC60945/60950
- 24 month warranty
- Inmarsat 505 SOS service\*

*\*Inmarsat 505 service available when used with a FleetPhone GPS SIM service.*

The Beam IsatDock2 MARINE Anti-Piracy Solution, uses a Beam IsatDock2 MARINE dock and an Inmarsat IsatPhone 2 satellite handset\* to provide a complete bundled installation for an anti-piracy installation allowing emergency communications and SOS message to be sent if under threat.

*\*IsatPhone2 handset sold separately.*

## ACCESSORIES

Other Cable Lengths Available:	
ISD932	SMA/TNC Cable Kit Active - 6m/19.7ft
ISD933	SMA/TNC Cable Kit Active - 13m/42.7ft
ISD934	SMA/TNC Cable Kit Active - 18.5m/60.9ft
ISD935	SMA/TNC Cable Kit Active - 31m/101.7ft
ISD938	SMA/TNC Cable Kit Active - 40m/131.2ft
ISD942	SMA/TNC Cable Kit Active - 50m/164.0ft
ISD943	SMA/TNC Cable Kit Active - 60m/196.85ft
ISD944	SMA/TNC Cable Kit Active - 70m/229.7ft
ISD945	SMA/TNC Cable Kit Active - 80m/262.5ft
ISD946	SMA/TNC Cable Kit Active - 90m/295.3ft
ISD947	SMA/TNC Cable Kit Active - 100m/320.1ft
ISD960	IsatDock2 Adaptor



SCAN FOR MORE

## APPLICATIONS



Cargo Vessels



Luxury Yachts/Leisure Boats



Marine Oil/Drilling Rigs



Fishing Vessel



# LiteDOCK Extreme EXTRMLD



## KEY FEATURES

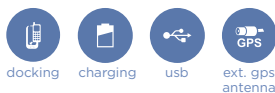
- Slimline compact design
- Universal RAM mounting bracket
- Integrated Iridium & GPS Antenna connection
- Uses 9575 Iridium DC/AC charger
- Charges Iridium handset.
- Phone headset jack accessible
- USB data port accessible
- Inbuilt GPS coupling
- Fully certified
- 24 month warranty

Beam LiteDOCK Extreme is a universal basic dock that can be used on multiple applications. The Iridium Extreme handset fits securely in the docking station with an easy click to lock mechanism that can be inserted and removed with a press of a button. It is purposely built to allow you to utilise the SOS emergency, with an in-built GPS coupling capability that allows you to connect an external GPS antenna to the dock. The dock also allows you to use the side portable handsfree jack for voice calls.

*\*Iridium Extreme® handset sold separately.*

## ACCESSORIES

RST740	Iridium Active Antenna
RST202	Dual Mode Iridium/GPS Antenna
RST205	Dual Mode Iridium/GPS Magnetic Antenna
RST706B	Dual Mode Iridium/GPS Whip Antenna
RST210	Mast/Pole Antenna
RST714B	Single Mode Whip Antenna
RST215	Iridium Magnetic Antenna
RST220	Iridium Bolt Mount Antenna
RST942	Iridium GPS Cable Kit - 6m/19.7ft
RST923	Iridium GPS Cable Kit - 12m/39.4ft
RST932	Iridium Antenna Cable Kit Passive - 6m/19.7ft
RST930	Iridium Antenna Cable Kit Passive - 9m/29.5ft
RST933	Iridium Antenna Cable Kit Passive - 12m/39.4ft



docking charging usb ext. gps antenna



SCAN FOR MORE

## APPLICATIONS



Luxury Yachts/Boating



Transport



Recreational



In-Building

# DriveDOCK Extreme EXTRMDD



## KEY FEATURES

- Handsfree calling
- Iridium PTT capable, with accessories
- Slimline compact design
- Integrated GPS/Sat antenna connectivity
- Charges satellite handset
- 9-32V DC input
- Integrated Bluetooth access
- Data accessible USB port
- Tracking/SOS via handset
- External SOS input loop
- Vehicle Accessory power sense
- External horn alert capable
- Inbuilt GPS coupling
- Fully certified
- 24 month warranty

Beam DriveDOCK Extreme handsfree docking solution provides a high quality transport installation for the Iridium Extreme®. The docking station has in-built echo cancelling and full duplex technologies to provide superior voice quality and professional handsfree or privacy calls for any installation.

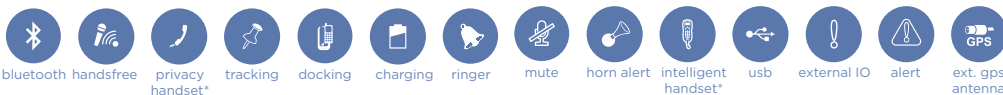
The Iridium Extreme handset fits securely in the dock, which features USB and serial data connectivity, phone charging and integrated antenna, data and power connection making it possible to keep all antenna cables and power permanently connected to the DriveDOCK ready for use.

Iridium PTT service is supported via the DriveDOCK Extreme. This requires the use of an Iridium 9575 PTT Handset plus one of the Beam accessories to support PTT mode via either a corded or wireless. These kits are available as a complete solution handpiece.

*\* Iridium Extreme® handset sold separately.*

## ACCESSORIES

EXTRM-PTT-W1A	Beam Wireless Push-To-Talk Handset Kit
EXTRM-PTT-C1	Beam Corded Push-To-Talk Handset Kit
RST755EX	Privacy Handset Iridium
ISD951	AC Plug Pack
RST202	Dual Mode Iridium/GPS Antenna
RST250	Magnetic Dual Mode Antenna (Lightweight)
RST205	Dual Mode Iridium/GPS Magnetic Antenna
RST706B	Dual Mode Iridium/GPS Whip Antenna
RST210	Mast/Pole Antenna
RST714B	Single Mode Whip Antenna
RST215	Iridium Magnetic Antenna
RST220	Iridium Bolt Mount Antenna
RST942	Iridium GPS Cable Kit - 6m/19.7ft
RST923	Iridium GPS Cable Kit - 12m/39.4ft
RST932	Iridium Antenna Cable Kit Passive - 6m/19.7ft
RST930	Iridium Antenna Cable Kit Passive - 9m/29.5ft
RST933	Iridium Antenna Cable Kit Passive - 12m/39.4ft



\* optional

## APPLICATIONS



4x4



Emergency Vehicles



Construction



Recreational Vehicles



SCAN FOR MORE

# RapidSAT Grab 'N' Go Privacy Handset Kit EXTRMDD-RS-P



EXTRMDD-RS-P

## KEY FEATURES

- All-in-one ready for rapid deployment
- Integrated Beam Docking Station
- Purpose built for Iridium Extreme handset 9575
- Handsfree or privacy handset modes
- Loud ring indications
- GPS & Iridium antenna & 5m cables included

*\* Iridium handset not included*

Beam's RapidSAT Grab 'N' Go is designed specifically for the Iridium Extreme 9575 satellite handset, provides a compact and rapidly deployable solution that includes everything needed for an on the go solution.

There is the option of full handsfree communications with the in-built speaker and microphone or a private call using the in-built active privacy handset, that simply switches between privacy or handsfree mode as required.



- docking
- supports ptt
- supports voice via 9575
- all weather resistant case
- dual mode antenna
- ac/dc power
- privacy handset



SCAN FOR MORE

## APPLICATIONS



Mining Sites



RV/Caravan



Emergency Services



Truck

# PotsDOCK Extreme EXTRMPD



## KEY FEATURES

- All-in-one slimline design
- Integrated Bluetooth
- RJ11 POTS/PABX interface
- RJ11 cable runs up to 600m
- SOS/alert & tracking via handset
- External SOS input loop
- 9-32V DC or AC power input
- Universal RAM mounting
- In-built GPS coupling
- Fully certified IEC60945/60950
- 24 month warranty

The PotsDOCK Extreme allows the Iridium 9575 Extreme satellite phone to be easily mounted for fixed and mobile applications. The docking easily docks the handset, charges the phone and integrates seamlessly to the in-built GPS and Satellite antenna connections ready for use. The intelligence within the docking station provides an RJ11 interface to support traditional corded, or cordless handsets or alternatively integrated to a PABX system within a building for easy access to the Iridium line.

The PotsDOCK Extreme also supports a fully integrated Bluetooth module to enable any voice compatible Bluetooth accessory to be connected to the dock for easy access to voice communications or vehicle integrations.

The Iridium Extreme handset fits securely in the docking station with an easy click to lock mechanism that can be inserted and removed with a press of a button. It is purposely built to allow you to utilise the SOS emergency, with an in-built GPS coupling capability that allows you to connect an external GPS antenna to the dock.

PotsDOCK Extreme also supports the use of an optional compact Beam Privacy Handset that can be attached next to the Potsdock for added convenience if required.

*\*Iridium Extreme handset sold separately.*

## ACCESSORIES

RST755EX	Privacy Handset
RST740	Iridium Active Antenna
RST202	Dual Mode Iridium/GPS Antenna
RST205	Dual Mode Iridium/GPS Magnetic Antenna
RST210	Mast/Pole Antenna
RST215	Iridium Magnetic Antenna
CVTIRI	Iridium Covert Antenna
RST714B	Single Mode Whip Antenna
RST706B	Dual Mode Whip Antenna
RST942	Iridium GPS Cable Kit - 6m/19.7ft
RST932	Iridium Antenna Cable Kit Passive - 6m/19.7ft
RST930	Iridium Antenna Cable Kit Passive - 9m/29.5ft
RST933	Iridium Antenna Cable Kit Passive - 12m/39.4ft
RST935	Iridium Antenna Cable Kit Passive - 20m/65.6ft
RST936	Iridium Antenna Cable Kit Passive - 30m/98ft
RST944	Iridium Antenna Cable Kit Active - 23m/75.5ft
RST945	Iridium Antenna Cable Kit Active - 34m/111.5ft
RST946	Iridium Antenna Cable Kit Active - 52m/170.6ft
RST947	Iridium Antenna Cable Kit Active - 75m/246.1ft
RST948	Iridium Antenna Cable Kit Active - 104m/341.2ft



\* optional

## APPLICATIONS



In-Building



Recreational Vehicles/Motor Homes



Emergency Services



Cruise Ship/Large Vessels



SCAN FOR MORE

# IntelliDOCK 9555 9555ID



## KEY FEATURES

- All-in-one slimline design
- Integrated Bluetooth
- Supports headset jack
- Privacy handset support (optional)
- Integrated satellite antenna connection
- Charges Iridium 9555
- Data accessible USB port
- Vehicle accessory power sense
- 9-32V DC power input
- Universal RAM mounting
- Inbuilt GPS coupling
- Fully certified
- 24 month warranty

Beam IntelliDOCK 9555 is the ideal docking station for use with the Iridium 9555 handset\* in various applications such as, maritime, transport or fixed site.

The Iridium 9555 handset, fits securely in the IntelliDOCK, which features in-built Bluetooth, USB data port, in-built ringer, phone charging and integrated antenna/data/power connection. Making it possible to keep all antenna cables and power permanently connected to the docking station, ready for use.

IntelliDOCK also supports the use of an optional compact Beam Privacy Handset that can be located next to the IntelliDOCK for added convenience if required.

The Iridium 9555 handset is easily inserted and removed by the press of a button and can be accessed at anytime with the peace of mind knowing it will always be fully charged.

*\*Iridium 9555 handset sold separately.*

## ACCESSORIES

RST755I	Privacy Handset
RST740	Iridium Active Antenna
RST210	Mast/Pole Antenna
RST215	Iridium Magnetic Antenna
RST220	Iridium Bolt Mount Antenna
RST714B	Single Mode Whip Antenna
RST932	Iridium Antenna Cable Kit Passive - 6m/19.7ft
RST930	Iridium Antenna Cable Kit Passive - 9m/29.5ft
RST933	Iridium Antenna Cable Kit Passive - 12m/39.4ft
RST935	Iridium Antenna Cable Kit Passive - 20m/65.6ft
RST936	Iridium Antenna Cable Kit Passive - 30m/98ft
RST944	Iridium Antenna Cable Kit Active - 23m/75.5ft
RST945	Iridium Antenna Cable Kit Active - 34m/111.5ft
RST946	Iridium Antenna Cable Kit Active - 52m/170.6ft
RST947	Iridium Antenna Cable Kit Active - 75m/246.1ft
RST948	Iridium Antenna Cable Kit Active - 104m/341.21ft



\* optional



SCAN FOR MORE

## APPLICATIONS



Small Boat



Transport



4WD



Rural Property



**KEY FEATURES**

- All-in-one slimline design
- Integrated Bluetooth
- RJ11 POTS/PABX interface
- RJ11 cable runs up to 600m
- SOS/alert & tracking via handset
- External SOS input loop
- 9-32V DC or AC power input
- Universal RAM mounting
- Inbuilt GPS receiver
- Fully certified
- 24 month warranty

The PotsDOCK 9555 allows the Iridium 9555 Satellite Phone to be easily mounted for fixed and mobile applications. The docking easily docks the handset, charges the phone and integrates seamlessly to the inbuilt GPS and Satellite antenna connections ready for use. The intelligence within the docking station provides an RJ11 interface to support traditional corded, or cordless handsets or alternatively integrated to a PABX system within a building for easy access to the Iridium line.

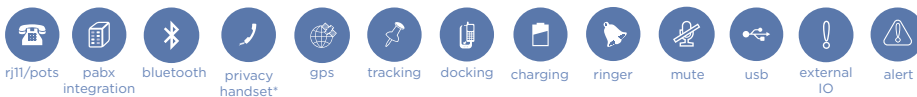
The RJ11 POTS interface enables traditional corded or cordless handset to be used with the dock, this can also be extended to PABX integration for in-building applications. The PotsDOCK Extreme also supports a fully integrated Bluetooth module to enable any voice compatible Bluetooth accessory to connected to the dock for easy access to voice communications or vehicle integrations.

PotsDOCK also supports the use of an optional compact Beam Privacy Handset that can be located next to the PotsDOCK for added convenience if required.

*\*Iridium 9555 handset sold separately.*

**ACCESSORIES**

RST755I	Privacy Handset
RST740	Iridium Beam Active Antenna
RST202	Dual Mode Iridium/GPS Antenna
RST210	Mast/Pole Antenna
RST706B	Dual Mode Whip Antenna
RST714B	Single Mode Whip Antenna
RST942	Iridium GPS Cable Kit - 6m/19.7ft
RST929	Iridium GPS Cable Kit - 9m/29.5ft
RST931	Iridium Antenna Cable Kit Passive 3m/9.8ft
RST932	Iridium Antenna Cable Kit Passive - 6m/19.7ft
RST930	Iridium Antenna Cable Kit Passive - 9m/29.5ft
RST933	Iridium Antenna Cable Kit Passive - 12m/39.4ft
RST935	Iridium Antenna Cable Kit Passive - 20m/65.6ft
RST936	Iridium Antenna Cable Kit Passive - 30m/98ft
RST944	Iridium Antenna Cable Kit Active - 23m/75.5ft
RST945	Iridium Antenna Cable Kit Active - 34m/111.5ft
RST946	Iridium Antenna Cable Kit Active - 52m/170.6ft
RST947	Iridium Antenna Cable Kit Active - 75m/246.1ft
RST948	Iridium Antenna Cable Kit Active - 104m/341.2ft



\* optional

**APPLICATIONS**



Remote Communications



Cruise Ships/Large Vessels



Emergency Services



Emergency Communications



SCAN FOR MORE

# SatDOCK-G 9555 9555SDG



## KEY FEATURES

- Handsfree calling
- Slimline compact design
- Integrated GPS/Sat antenna connectivity
- Charges satellite handset
- 9-32V DC input
- Integrated Bluetooth access
- Data accessible USB port
- Tracking/SOS inbuilt
- External SOS input loop
- Vehicle Accessory power sense
- External horn alert capable
- In-built GPS engine
- Fully certified
- 24 month warranty

Beam SatDOCK-G 9555 transport handsfree docking station provides a high quality semi-permanent installation for the Iridium 9555 handset\*. The docking station has in-built echo cancelling and full duplex technologies to provide superior voice quality and professional handsfree or privacy calls for various transport application.

The SatDOCK-G supports Tracking & Alert functionality via the dedicated in-built GPS engine. Tracking messages can be pre-configured to support periodic reporting, manual position report update via button press, remote polling or the sending of an emergency alert messages all via SMS/SMS to email or SBD (Short Burst Data).

The Iridium 9555 satellite handset, fits securely in the Dock which is compact in design, unlike other traditional docking kits that require another external box for installation, the Beam SatDOCK-G is all contained within the one single compact Dock.

*\*Iridium 9555 handset sold separately.*

## ACCESSORIES

RST755I	Privacy Handset
RST740	Iridium Beam Active Antenna
RST202	Dual Mode Iridium/GPS Antenna
RST205	Dual Mode Antenna (Heavy Duty)
RST250	Dual Mode Antenna (Lightweight)
RST706B	Whip Dual Mode Antenna
RST714B	Single Mode Whip Antenna
RST215	Magnetic Single Mode Antenna
RST220	Bolt Mount Antenna
RST942	Iridium GPS Cable Kit - 6m/19.7ft
RST929	Iridium GPS Cable Kit - 9m/29.5ft
RST923	Iridium GPS Cable Kit - 12m/39.4ft
RST931	Iridium Antenna Cable Kit Passive - 3m/9.8ft
RST932	Iridium Antenna Cable Kit Passive - 6m/19.7ft
RST930	Iridium Antenna Cable Kit Passive - 9m/29.5ft
RST933	Iridium Antenna Cable Kit Passive - 12m/39.4ft



\* optional

## APPLICATIONS



Heavy Vehicles



Integrated Communications



Emergency Services



Handsfree Communication



SCAN FOR MORE





SCAN FOR MORE

# Push-To-Talk

# DriveDOCK Extreme Wireless Push-To-Talk (PTT) Bundle EXTRMDD-PTT-WIA



## KEY FEATURES

- All features of Beam DriveDOCK Extreme
- Easily switch between PTT/Voice modes
- Wireless PTT Handset;
  - Drop & vibration tested
  - Enhanced audio quality
  - 500m./1600ft. range from base
  - Supports PTT & voice modes
  - Supports optional earpiece
- Mounting brackets included (left or right mount)
- Battery Back-up available
- 9-32V DC or AC power input
- Fully certified
- 24 month warranty - Docking Station
- 12 month warranty - Wireless Handset

The DriveDOCK Extreme Wireless Push-To-Talk bundle provides a complete solution supporting both the standard features of the Beam DriveDOCK Extreme plus the added benefit when used with an Iridium 9575 PTT handset to be able to integrate with the dock having access to a long range wireless PTT handpiece that can easily be taken away from the base unit for ease of use of the PTT service or voice calling.



data*	voice	sms*	bluetooth*	sbd*	handsfree*	gps	tracking*	docking	charging	ringer*	mute	horn*	optional privacy handset*
usb	sos*	supports ptt	supports voice via 9575	wireless ptt handset	ext. ptt antenna								



SCAN FOR MORE

\* only available in STD voice mode, not PTT mode

## APPLICATIONS



Mining



Transport



Emergency Services



Aero

# DriveDOCK Extreme Corded Push-To-Talk (PTT) Bundle EXTRMDD-PTT-C1



## KEY FEATURES

- All features of Beam DriveDOCK Extreme
- Easily switch between PTT/Voice modes
- Corded PTT handpiece;
- Drop & vibration tested
- Enhanced audio quality
- Supports PTT & voice modes
- Mounting brackets included (left or right mount)
- Battery Back-up available
- 9-32V DC or AC power input
- Fully certified
- 24 month warranty - Docking Station
- 12 month warranty - Corded Handset

The DriveDOCK Extreme Corded Push-To-Talk bundle provides a complete solution supporting both the standard features of the Beam DriveDOCK Extreme plus the added benefit when used with an Iridium 9575 PTT handset to be able to integrate with the dock having access to an easy to use corded PTT handpiece.



data*	voice	sms*	bluetooth*	sbd*	handsfree*	gps	tracking*	docking	charging	ringer*	mute	horn*	optional privacy handset*
usb	sos*	supports ptt	supports voice via 9575	corded ptt handset									



SCAN FOR MORE

\* only available in STD voice mode, not PTT mode

## APPLICATIONS



Mining



Transport



Emergency Services



Aero



# Iridium Extreme® PTT Grab 'N' Go - Wireless Handset PTTGNG-W1A



PTTGNG-W1A  
(large kit)

## MODELS

PTTGNG-W1A	Large Case, Wireless Handset
PTTGNGS-W1A	Small Case, Wireless Handset

## KEY FEATURES

- All-in-one rapidly deployable kits
- Iridium Approved
- Wireless Handset supports up to 500m
- Kits include GPS/Iridium antenna & 5m cable sets
- Support Iridium voice, data & Iridium PTT services
- 12 month warranty



PTTGNGS-W1A  
(small kit)

- docking
- supports ptt
- supports voice via 9575
- all weather resistant case
- dual mode antenna
- ac/dc power
- wireless ptt handset
- ext. ptt antenna

# Iridium Extreme PTT Grab 'N' Go - Two (2) x Wireless Handsets PTTGNG-W1AB2



## KEY FEATURES

- All-in-one rapidly deployable kits
- Iridium Approved
- Wireless Handset's supports up to 500m and local communications
- Kits include GPS/Iridium antenna & 5m cable sets
- Support Iridium voice, data & Iridium PTT services
- 12 month warranty

- docking
- supports ptt
- supports voice via 9575
- all weather resistant case
- dual mode antenna
- ac/dc power
- wireless ptt handset
- ext. ptt antenna

# Beam Iridium Extreme® PTT Grab 'N' Go Coded Kit PTTGNG-C1



PTTGNG-C1  
(large kit)

## MODELS

PTTGNG-C1	Large Case, Coded Handset
PTTGNGS-C1	Small Case, Coded Handset

## KEY FEATURES

- All-in-one rapidly deployable kits
- Iridium Approved
- Wireless Handset supports up to 500m
- Kits include GPS/Iridium antenna & 5m cable sets
- Support Iridium voice, data & Iridium PTT services
- 12 month warranty



PTTGNGS-C1  
(small kit)

- docking
- supports ptt
- supports voice via 9575
- all weather resistant case
- dual mode antenna
- ac/dc power
- corded ptt handset

## Wireless Push-To-Talk Handset Kit PTT-W1A



- supports ptt
- ext. ptt antenna
- charging

### KEY FEATURES

- 500m range from the base
- Support PTT & voice services
- IP55 (handset only), rugged design

## Corded Push-To-Talk Handset Kit PTT-C1



- voice
- speaker phone

### KEY FEATURES

- IP55 Rugged design
- Support PTT & Voice services
- Enhanced voice quality

## Secondary Wireless PTT Handset PTT100A



PTT100A is a secondary Wireless PTT Handset to add on to an existing PTT installation that already has the PTT-W1A in use.





SCAN FOR MORE

# Modems

## Beam 9602N SBD Modem SBD9602N

iridium



Beam 9602N SBD Modem is a robust data terminal specifically designed to incorporate the Iridium 9602N SBD module with an in-built 9-32V DC power supply.

The terminal connector supports power input, USB & serial data to be used on the modem.

### KEY FEATURES

- Iridium SBD Service
- In-built 9602N module
- Simless operation
- Packet size; originated 340 / terminated 270 bytes
- Compact form factor
- Global coverage
- USB & Serial Data Port
- Simple AT command set
- Auto message queue
- Signal LED
- 9-32V DC input
- Low power drain
- 12 month warranty

## Iridium 9523N Voice / Data & SBD Modem LBT9523

iridium



Iridium Core 9523N is Iridium's smallest, lightest and most advanced voice and data satellite transceiver module ever. It enables simplified global voice and data connectivity through the world's furthest reaching network.

Over 90% more compact than the previous model and featuring standardised connectors, it easily integrates into new partner products to reach previously under-served consumer and vertical markets - and drive global communications in ways never thought possible.

### KEY FEATURES

- Compact form factor
- Integration module
- Supports Voice/SMS/Data/SBD
- Single board transceiver
- Requires SIM integration
- AT command set available
- Larger SBD payload than SBD only modules
- Originated up to 1960 / Terminated 1890 bytes
- 12 month warranty

## Iridium 9602N SBD Transceiver 9602N

iridium



The 9602N SBD Transceiver combines the global coverage of the Iridium satellite constellation with the low latency of the Iridium Short Burst Data Service (SBD) in a small, low-cost transceiver design.

It is designed as an OEM module for integration into applications that only use the Iridium SBD Service. SBD applications are supported through an RS232 interface.

The Iridium 9602N is ideal for M2M solutions, including tracking of maritime vessels, equipment monitoring, and automatic vehicle.

### KEY FEATURES

- Iridium SBD Service
- Simless operation
- Packet size; originated 340 / terminated 270 bytes
- Compact form factor
- Global coverage
- Integrators module
- Simple AT command set
- Auto message queue notification
- Input Voltage Range: 5.0V +/- 0.5V DC
- Low power drain
- 12 month warranty

## Iridium 9603N SBD Transceiver 9603N

iridium



The Iridium 9603 transceiver combines the global coverage of the Iridium satellite constellation with the low latency of the Iridium Short Burst Data Service to provide highly reliable satellite communications from pole to pole.

The Iridium 9603 is ideal for space-constrained applications including monitoring, tracking and alarm systems.

### KEY FEATURES

- Iridium SBD Service
- SIM-less operation
- Packet size; originated 340 / terminated 270 bytes
- Smallest form factor
- Global coverage
- Integrators module
- Single header connector for power, on/off & signal
- Simple AT command set
- Auto message queue notification
- Input voltage range: 5.0V +/- 0.5V DC
- Low power drain
- 12 month warranty





SCAN FOR MORE

# Accessories

## Privacy Handset Options RST755I/RST755EX/ISD955

iridium

inmarsat



The Privacy Handset is an optional accessory for Beam Docks for added convenience with auto sensing answer and hang up intelligence.

### KEY FEATURES

- Active hangup cup
- Robust rubberised finish
- Suitable Iridium & Inmarsat terminals

### Model Selection

RST755i

Suitable for Iridium 9555 Docks

RST755EX

Suitable for Iridium Extreme  
PotsDOCK / DriveDOCK

ISD955

Suitable Inmarsat Docks



voice



privacy  
handset

## AC Plug Pack ISD951

iridium inmarsat



Beam's 110-240V AC plug pack can be used with most of Beam's Iridium and Inmarsat docks and terminal equipment. The AC Plug Pack requires a local country specific IEC cable (kettle/monitor cord) to be supplied.

### KEY FEATURES

- AC plug pack
- 110-240V AC
- Over voltage protection
- Operating temperature:  
-0°C to +40°C
- Storage temperature:  
-20°C to +85°C
- 12 month repair or replacement warranty

NOTE: Wall plug not included.



charging



power







# Antennas

## Fixed/Directional Antenna (Passive) ISD700



### KEY FEATURES

- Inmarsat type approved
- High quality for land use
- Directional passive element
- Pole/mast mounting
- SMA/SMA Connectors
- 12 month repair or replacement warranty

### ACCESSORIES

ISD936	Inmarsat SMA/TNC Cable Kit Passive - 10m/32.8ft
ISD937	Inmarsat SMA/TNC Cable Kit Passive - 20m/65.6ft
ISD939	Inmarsat SMA/TNC Cable Kit Passive - 30m/98ft
ISD940	Inmarsat SMA/TNC Cable Kit Passive - 40m/131ft
ISD941	Inmarsat SMA/TNC Cable Kit Passive - 50m/164ft

## Mast/Pole Marine Antenna (Active) ISD710



### KEY FEATURES

- Inmarsat type approved
- High quality marine grade enclosure
- Suitable for Land / Marine applications
- Active antenna
- Pole/Mast mounting
- SMA/SMA Connectors
- Omni directional
- 12 month repair or replacement warranty

### ACCESSORIES

ISD932	Inmarsat SMA/TNC Cable Kit Active - 6m/19.7ft
ISD933	Inmarsat SMA/TNC Cable Kit Active - 13m/42.7ft
ISD934	Inmarsat SMA/TNC Cable Kit Active - 18.5m/60.9ft
ISD935	Inmarsat SMA/TNC Cable Kit Active - 31m/101.7ft
ISD938	Inmarsat SMA/TNC Cable Kit Active - 40m/131.2ft
ISD942	Inmarsat SMA/TNC Cable Kit Active - 50m/164.0ft
ISD943	Inmarsat SMA/TNC Cable Kit Active - 60m
ISD944	Inmarsat SMA/TNC Cable Kit Active - 70m/229.7ft
ISD945	Inmarsat SMA/TNC Cable Kit Active - 80m/262.5ft
ISD946	Inmarsat SMA/TNC Cable Kit Active - 90m/295.3ft
ISD947	Inmarsat SMA/TNC Cable Kit Active - 100m/320.1ft

## Magnetic Transport Antenna (Active) ISD715



### KEY FEATURES

- Inmarsat type approved
- High quality enclosure
- Active antenna
- Magnetic mounting
- SMA/SMA
- Low profile
- Omni directional
- 12 month repair or replacement warranty

### ACCESSORIES

ISD932	Inmarsat SMA/TNC Cable Kit Active - 6m/19.7ft
ISD933	Inmarsat SMA/TNC Cable Kit Active - 13m/42.7ft

## Bolt Mount Transport Antenna (Active) ISD720



### KEY FEATURES

- Inmarsat type approved
- High quality enclosure
- Active antenna
- Bolt mounting
- SMA/SMA
- Low profile
- Omni directional
- 12 month repair or replacement warranty

### ACCESSORIES

ISD932	Inmarsat SMA/TNC Cable Kit Active - 6m/19.7ft
ISD933	Inmarsat SMA/TNC Cable Kit Active - 13m/42.7ft
ISD935	Inmarsat SMA/TNC Cable Kit Active - 31m/101.7ft

## Beam Pole Mount Dual Mode Antenna RST202



### KEY FEATURES

- Iridium approved
- Dual Mode Iridium / GNSS (GPS/QZSS/ Galileo)
- Suitable for Marine / Building applications
- Designed for tough weather conditions (IP66)
- Mounting Kit included
- 12 month repair or replacement warranty

### ACCESSORIES

RST932	Iridium Antenna Cable Kit Passive - 6m/19.7ft
RST930	Iridium Antenna Cable Kit Passive - 9m/29.5ft
RST933	Iridium Antenna Cable Kit Passive - 12m/39.4ft
RST935	Iridium Antenna Cable Kit Passive - 20m/65.6ft
RST936	Iridium Antenna Cable Kit Passive - 30m/98ft
RST942	Iridium GPS Cable Kit - 6m/19.7ft
RST929	Iridium GPS Cable Kit - 9m/29.5ft
RST923	Iridium GPS Cable Kit - 12m/39.4ft
RST927	Iridium GPS Cable Kit - 20m/65.6ft
RST941	Iridium GPS Cable Kit - 30m/98.4ft

### CONNECTORS

Iridium	TNC-F
GNSS	SMA-F
Fly Lead - Iridium	TNC-M to TNC-F
Fly Lead - GNSS (GPS)	SMA-F to SMA-M

## Beam Magnetic Dual Mode Antenna (Heavy Duty) RST205



### KEY FEATURES

- Iridium approved
- Dual Mode Iridium / GNSS (GPS/QZSS/ Galileo)
- Magnetic mount
- Designed for vehicles in tough weather conditions (IP67, IP69K)
- Heavy duty (IK09)
- Ground plane independent
- Includes 5m of both GPS & Iridium antenna cables attached
- 12 month warranty

### CONNECTORS

Iridium	TNC-M-Nickel SMA-M (with SMA-F to TNC-M Adapter)
GNSS (GPS)	SMA-M

## Beam Pole Mount Antenna RST210

iridium



### KEY FEATURES

- Iridium approved
- Suitable for Marine / Building applications
- Designed for tough weather conditions (IP66)
- Mounting kit included
- 12 month repair or replacement warranty

### ACCESSORIES

RST931	Iridium Antenna Cable Kit Passive - 3m/9.8ft
RST930	Iridium Antenna Cable Kit Passive - 9m/29.5ft
RST932	Iridium Antenna Cable Kit Passive - 6m/19.7ft
RST933	Iridium Antenna Cable Kit Passive - 12m/39.4ft
RST935	Iridium Antenna Cable Kit Passive - 20m/65.6ft
RST936	Iridium Antenna Cable Kit Passive - 30m/98ft

## Beam Magnetic Single Mode Antenna RST215

iridium



### KEY FEATURES

- Iridium approved
- Magnetic mount
- Designed for vehicles in tough weather conditions (IP67, IP69K)
- Ground plane independent
- Small and lightweight
- Includes 5m of cable / TNC connector
- 12 month repair or replacement warranty

## Beam Bolt Mount Antenna RST220

iridium



### KEY FEATURES

- Iridium approved
- Bolt mount
- Small and lightweight
- Designed for applications in tough weather conditions (IP67, IP69K, IK09)
- Ground plane independent
- Includes 5m of cable
- 12 month repair or replacement warranty

## Beam Magnetic Dual Mode Antenna (Lightweight) RST250



### KEY FEATURES

- Iridium approved
- Dual Mode Iridium / GNSS (GPS/QZSS/Galileo)
- Small and lightweight
- Magnetic mount
- Designed for vehicles in tough weather conditions (IP67)
- Ground Plane Independent
- Includes 5m of both GPS & Iridium antenna cables attached
- 12 month repair or replacement warranty

## Active Antenna RST740



### KEY FEATURES

- Iridium approved
- High quality enclosure
- Active antenna
- Pole/Mast mounting
- TNC antenna input
- Omni directional
- Supports long cable runs
- Power breakout box included (required 9-32V DC)
- 12 month repair or replacement warranty

### ACCESSORIES

RST944	Iridium Cable Kit Active- 23m/75.5ft
RST945	Iridium Cable Kit Active - 34m/111.5ft
RST923	Iridium Cable Kit Active - 52m/170.6ft
RST927	Iridium Cable Kit Active - 75m/246.1ft
RST948	Iridium Cable Kit Active - 104m/341.21ft

## Whip Dual Mode Antenna RST706B



### KEY FEATURES

- Iridium approved
- Designed for vehicles in tough conditions
- Dual mode GPS/Iridium
- Manufactured in Australia
- Includes 5m of both GPS & Iridium antenna cable attached
- 12 month repair or replacement warranty

## Single Mode Whip Antenna RST714B



### KEY FEATURES

- Iridium approved
- Designed for vehicles in tough conditions
- Includes 5m of cable
- 12 month repair or replacement warranty







# Cables

**ACTIVE**

ISD932	6m (19.7ft) SMA/TNC Cable Kit
ISD933	13m (42.7ft) SMA/TNC Cable Kit
ISD934	18.5m (60.9ft) SMA/TNC Cable Kit
ISD935	31m (101.7ft) SMA/TNC Cable Kit
ISD938	40m (131.2ft) SMA/TNC Cable Kit
ISD942	50m (164ft) SMA/TNC Cable Kit
ISD943	60m (196.9ft) SMA/TNC Cable Kit
ISD944	70m (229.7ft) SMA/TNC Cable Kit
ISD945	80m (262.5ft) SMA/TNC Cable Kit
ISD946	90m (295.3ft) SMA/TNC Cable Kit
ISD947	100m (328.1ft) SMA/TNC Cable Kit

**PASSIVE**

ISD936	10m (32.8ft) SMA/TNC Cable Kit
ISD937	20m (65.6ft) SMA/TNC Cable Kit
ISD939	30m (98ft) SMA/TNC Cable Kit
ISD940	40m (131ft) SMA/TNC Cable Kit
ISD941	50m (164ft) SMA/TNC Cable Kit



SCAN FOR MORE

*All cables are certified and approved for use with Inmarsat Terminals. Aftermarket cables will void warranty of terminals / Accessories.*



## ACTIVE

RST944	23m (75.5ft) Cable Kit
RST945	34m (111.5ft) Cable Kit
RST946	52m (170.6ft) Cable Kit
RST947	75m (246.1ft) Cable Kit
RST948	104m (341.2ft) Cable Kit

## PASSIVE

RST931	3m (9.8ft) Antenna Cable Kit
RST932	6m (19.7ft) Antenna Cable Kit
RST930	9m (29.5ft) Antenna Cable Kit
RST933	12m (39.4ft) Antenna Cable Kit
RST935	20m (65.6ft) Antenna Cable Kit
RST936	30m (98ft) Antenna Cable Kit

## ACTIVE GPS

RST942	6m (19.7ft) GPS Cable Kit
RST929	9m (29.5ft) GPS Cable Kit
RST923	12m (39.4ft) GPS Cable Kit
RST927	20m (65.6ft) GPS Cable Kit
RST941	30m (98.4ft) GPS Cable Kit



SCAN FOR MORE

*Note: Active cables are certified for a specific cable type and db loss to ensure correct power input for RST740.*





## Global Head Office (Australia)

Beam Communications Pty Ltd  
5/8 Anzed Court, Mulgrave, Victoria  
AUSTRALIA 3170

**Tel:** +61 3 8588 4500

**Website:** [www.beamcommunications.com](http://www.beamcommunications.com)

**General:** [info@beamcommunications.com](mailto:info@beamcommunications.com)

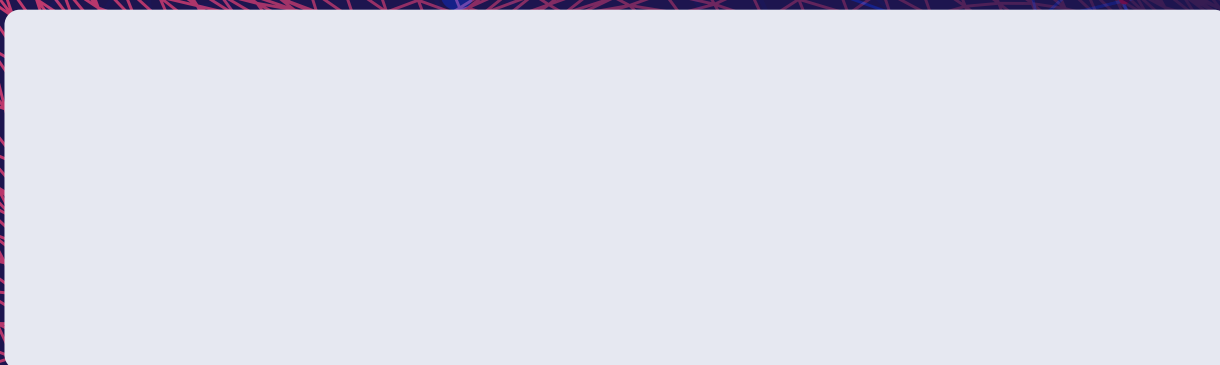
## United States

**Tel:** +1 800 250 5819 (USA toll free)

**Sales:** [sales@beamcommunications.com](mailto:sales@beamcommunications.com)

**Support:** [support@beamcommunications.com](mailto:support@beamcommunications.com)

## APPROVED BEAM RESELLER



© 2021 Beam Communications Pty Ltd

