

MARINERAY 80P

SATCOM Ku-Band Maritime Terminal



STAYING CONNECTED WHILE AT SEA

In today's connected world, access to communication is expected regardless of location, including offshore. Mariners require a cost effective maritime communications solution for Internet broadband service, to enable common tasks such as checking email, making phone calls or accessing weather updates.

MARINERAY 80P TERMINAL

Wavestream's innovative MarineRay 80P terminal is the perfect all-in-one terminal for the small yacht passenger vessel and the fishing maritime segments.

Weighing only 42 Kg, MarineRay 80P is ideal to serve vessels that require a small, lightweight, well integrated and cost effective terminal. Designed for simplicity, the terminal features easy installation with minimal cables used for power, Ethernet and compass, as needed.

Automatic satellite search and skew control with any azimuth and accurate signal acquisition, topped with a 3-axis control and stabilizer, further make MarineRay 80P the ideal satellite communication terminal while at sea.

MARINERAY INCLUDES FASTEST SATELLITE MODEM/ROUTER

At the heart of MarineRay 80P is Wavestream's renowned SkyEdge II-c Capricorn VSAT, designed for satellite communications on-the-move.

Capricorn is field tested supporting the most stringent aviation and maritime applications. Capricorn provides mobility benefits such as: beam switching, fast acquisition, map display as well as support of an unlimited amount of beams, satellites and terminals.

Capricorn is an ultra-high performance modem/router, with built-in TCP and HTTP acceleration technologies, meeting the growing need for fast data connectivity. The full-featured satellite IP router has advanced application based QoS, supporting high quality VoIP, video and an enhanced web browsing for maximum user experience.

The terminal is managed via Wavestream's unified and centralized management system, TotalNMS, enabling flexible service plans and over-the-air software upgrades.

BENEFITS

- All-In-One integrated maritime terminal
 - All components are inside the radome, thus minimizing RF cable losses and simplifying installation
 - 3-Axis control and stabilizer
 - Automatic satellite acquisition
- High performance satellite modem/router
 - High speed Internet, E-mail, VoIP, Video
 - Built-in web acceleration and QoS
- Full suite of the SkyEdge II-c mobility features
- Full Ku-band support



Terminal Weight:

55Kg (121 Lbs) (including modem, ACU, LNB and 6W BUC)

Radome Size: 97cm X 102cm D X H Reflector material:

Aluminum

ANTENNA STABILIZATION

Operating Platform:

4-Axis (Yaw, Level, Cross,

Polarization)

Azimuth Angle: 360° continuous

Elevation: -5° - 110° Polarization: 0° - 270°

Skew Angle Control: Automatic

Ship Motion Support:

Roll: ±30° Pitch: ±30° Pointing Accuracy:

0.2° (RMS)

Tracking Speed: > 40°/sec.
Protocol: OpenAmip with ABS
Tracking Mode: auto tracking
(elevation and azimuth have
closed loop automatic tracking

function)

OPERATING SPECIFICATIONS

Frequency:

TX: 13.75 ~ 14.5GHz **RX:** 10.70 ~ 12.75GHz

Antenna Gain: TX: 39.3 dBi @ 14.25GHz **RX:** 38.1 dBi @ 12.5 GHz

Antenna G/T:

16.8 dB/K @ 45° Elevation angle, 12.5GHz, Clear Sky

Radome loss insertion:

<0.5dB

Cross-pol isolation:

>30dB

Polarity: Linear
Polarized Feed: Cross-Pol

LNB: Universal LNB, PLL
BUC: 6W Standard

TERMINAL INTERFACES

Input Power:

24V DC, 150W typical

LAN: R.J-45

RECEIVE FORWARD CHANNEL

Standard:

DVB-S2/DVB-S2X Adaptive Coding and Modulation (ACM)

Carrier Rate:

1.5Msps-67Msps (235Mbps)

Modulation:

QPSK, 8PSK, 16APSK, 32APSK

Coding: LDPC, BCH

FEC:

1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4, 4/5, 5/6, 8/9, 9/10

TRANSMIT RETURN CHANNEL (TDMA)

Access Scheme:

MF-TDMA, Adaptive Channels **Symbol Rate:** 128Ksps-6Msps

Modulation:

BPSK, QPSK, 8PSK, 16QAM **Coding:** TPC or LDPC

FEC:

TPC, 1/3, 2/5, 1/2, 2/3, 3/4, 4/5,

6/7

Modulation:

QPSK, 8PSK, 16APSK **Coding:** LDPC, BCH

FEC:

1/4, 1/3, 2/5, 1/2, 3/5, 2/3, 3/4,

4/5, 5/6, 8/9, 9/10

NETWORKING FEATURES

ID.

IPv4/IPv6, TCP, UDP, ICMP, DHCP, NAT/PAT, DNS Caching, cRTP, IGMPv2, SIP, DiffServ, VLANs, RIPv2/v3, Static Routes

OoS:

per VSAT and per Managed Group, CIR, MIR, CBR, DiffServ and priority-based queuing, application-based priority

Security:

AES-256 bit link encryption, ACL Firewall, X.509 Terminal Authentication

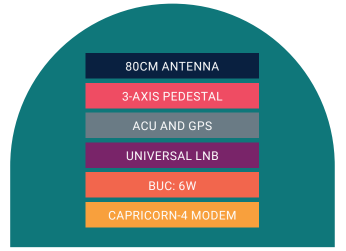
Acceleration:

TCP, HTTP web pre-fetch & compression, GTP cellular data acceleration

ENVIRONMENTAL

Temperature: -20°C to 60°C **Humidity:** 5% Up to 95%

MARINERAY 80P ALL-IN-ONE KU-BAND TERMINAL



All the terminal's components are contained within the radome

ABOUT WAVESTREAM

Wavestream sets the standard in the design and manufacture of next generation high power solid state amplifiers. Wavestream's Family of Ka, Ku and X-band Solid State Power Amplifiers (SSPAs), Block Upconverters (BUCs) and transceivers provide systems integrators with field-proven, high performance solutions designed for ground mobile and fixed, gateway and airborne satellite communication systems worldwide.

These items are subject to the Export Administration Regulations (EAR), 15 C.F.R. Parts 730-774, and may not be exported or transferred to any non-U.S. person, except as authorized by the U. S. Department of Commerce.

CONTACT US

545 West Terrace Drive San Dimas, California 91773 USA

T. +1 909 599 9080

F. +1 909 599 9082

www.wavestream.com sales@wavestream.com

