



RESA S Ku

Requotech Electronically Scanned Antenna - fully integrated satellite terminal.

The RESA S is a fully integrated phased array flat panel antenna terminal suitable for Satcom-On-The-Move over LEO/MEO/GEO constellations. Designed as a lightweight member of the RESA family of flat panel satellite terminals, RESA S can be used as a stand-alone product or used in a mesh configuration with several RESA terminals. Other members of the RESA family include fully integrated terminals for Land-based, Marine and Airborne communications solutions with radomes tailored to each application.

KEY FEATURES

- Fully integrated satellite terminal.
- Electronically scanned pointing and tracking.
- Mesh networking of several devices supported.
- Ku frequency band.
- Modem integrated for internal or external installation.
- Ruggedized design for maritime operation.
- ITU-R S.465 compliant patterns.
- Integrated antenna control unit with full sensor kit: beacon receiver, GPS, IMU.
- Operational temperature range -20 to +55 °C / -5 to +130 °F.



TECHNICAL DETAILS

RF performance

TX Frequency	13.75 - 14.5 GHz
RX Frequency	10.7- 12.7 GHz
G/T	9.3 dB/K
EIRP	30-36 dBW
Polarity	Circular polarization for both RHCP and LHCP
Side-lobe PDR Tx	FCC 25.218, ITU R S.468
Isolation Tx-Rx	90 dB
Tx XPD	25 dB
Rx XPD	25 dB

Electronic scanning specifications

Tracking error	< 0.05 dB
Beam update rate	100 Hz
Azimuth adjustment	360° pointing accuracy 0.05°
Elevation adjustment	0-60° from zenith, pointing accuracy 0.05°
Pointing stability	≤ 0.05°

Electrical specifications

Power Supply	24V 12A (280W)
--------------	----------------

Interfaces

DC Power	MIL-DTL-5015 (2-pin)
Ethernet	RJ45

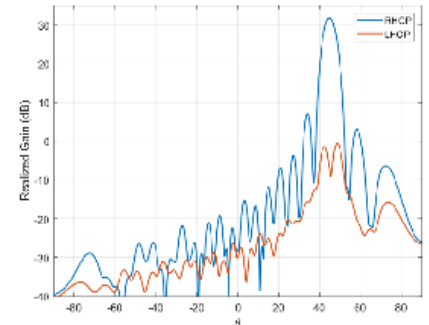
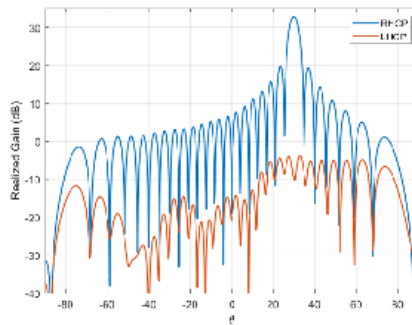
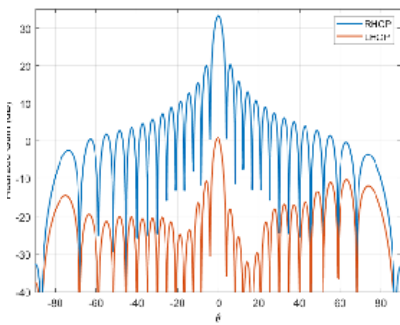
Environmental specifications

Operating Temperature	-20 to +55°C / -5 to +130 °F
Storage Temperature	-40 to +70°C / -40 to +160°F
Protection	IP67
Wind	250 km/h / 155 mph

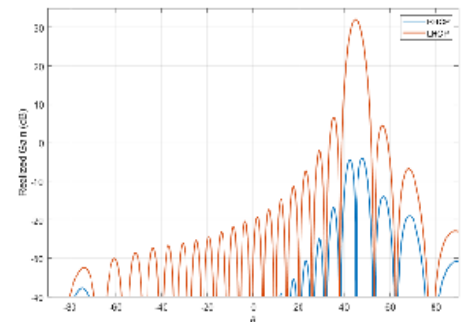
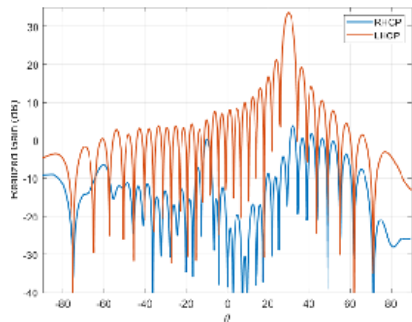
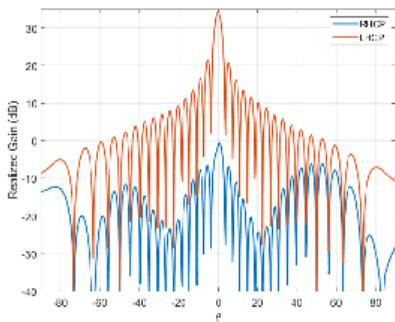
Weight and dimensions

Dimensions (terminal)	59x37x13 cm (WxLxH)
Terminal Weight	15 kg / 33 lbs

RESA Ku - Rx (12.75 GHz) – Electronic scanning



RESA Ku - Tx (14.25 GHz) – Electronic scanning



Requitech develops state-of-the-art fully integrated systems and microwave components for radar and communications. Our goal is to deliver reliable and robust systems and work with our customers to find the most suitable solutions for each application.

Contact information

Telephone +46 (0)13 311771
E-mail info@requitech.se
www.requitech.com



The present documentation provides typical specifications and data may change without notice. © All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, without the prior written permission of ReQuTech AB.

requitech

