

Measurement Results Sheet Report # 09-11495-5-19 Iss.01

Authorised by:	
Technical	
Director	

SUMMARY

Polar Plotting of Long Reach Units - PCR Pest Connect Radar

Test date: 3rd September 2019.

Test equipment for measurement:

E213 Rohde & Schwarz Log-periodic Antenna

E285 Agilent Receiver

E131 Agilent Signal Generator

E312 MI Power Head E392 MI Power Meter

TMS814 Anritsu Calibration dipole

Test method: 3.5m test range Test Standard: Customer Test Plan Test Engineers: Roger Ray, Ben Hodges

Test items: Control Panel, Pest Connect Radar, Rat Trap, Little Pete, Repeater

Sample plan: 3 frequencies, horizontal and vertical polarisation

Customer: Sabre Technology (Hull) Ltd

Address: Lakeside House, Woodmansey Business Park, Plaxton Bridge Road, Beverley, East

Riding of Yorkshire, HU17 0RT.

Equipment details, and abbreviations on plots:

PCR Pest Connect Radar

Units mounted as photographed.

RESULTS

Measurement made in 5 degree increments, over 360 degrees azimuth.

Polar Plots:

Plots are orientated as per photograph. The zero degree straight on position on the table in the chamber, is at the top of the plot, at the 12 O'clock position. Plotting is anti-clockwise, 5dB per division (ring).

The frequency and measurement is shown in the title. Measurement antenna polarisation in the Key



Measurements:

(0dbm referenced to an isotropic antenna).

Antenna Gain

PCR (Pest Connect Radar)

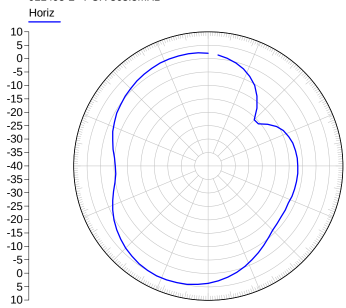
868.5MHz 921.25 MHz 922.5 MHz

5.23 dBi 5.48 dBi 4.07 dBi



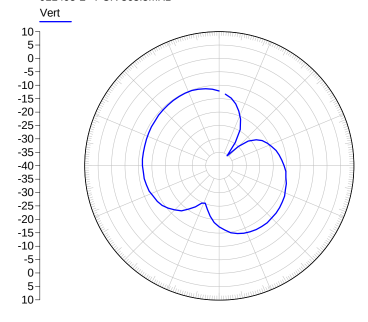
Polar Plots

J11495-2 PCR 868.5MHz



J11495-2 PCR 868.5MHz.spt

J11495-2 PCR 868.5MHz



J11495-2 PCR 868.5MHzV.spt

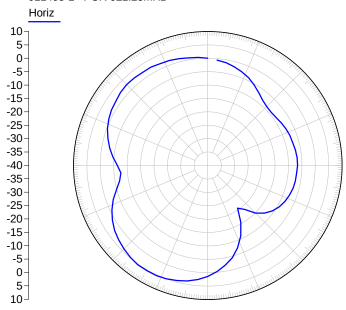
E-MAIL: SALES@RNELECTRONICS.COM

TEL: +44 1277 352219



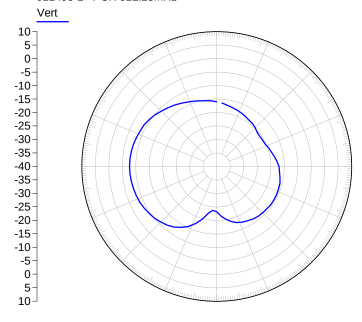
Report # 09-11495-5-19 lss.01

J11495-2 PCR 921.25MHz



J11495-2 PCR 921.25MHz.spt

J11495-2 PCR 921.25MHz



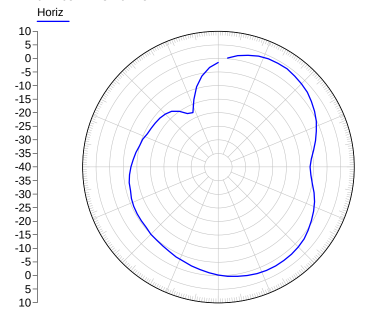
J11495-2 PCR 921.25MHzV.spt

TEL: +44 1277 352219 E-MAIL: SALES@RNELECTRONICS.COM



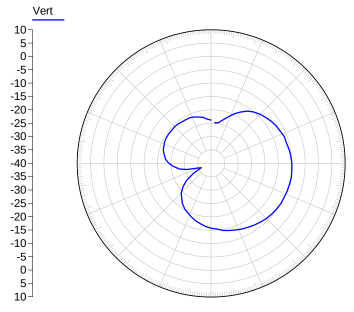
Report # 09-11495-5-19 Iss.01

J11495-2 PCR 922.5MHz



J11495-2 PCR 922.5MHz.spt

J11495-2 PCR 922.5MHz



J11495-2 PCR 922.5MHzV.spt

ARNOLDS COURT, ARNOLDS FARM LANE, MOUNTNESSING, BRENTWOOD, ESSEX CM13 1UT TEL: +44 1277 352219 E-MAIL: SALES@RNELECTRONICS.COM



Photographs of test setup for multiple units





Report # 09-11495-5-19 Iss.01



View to measurement antenna

This report relates only to the units tested as identified by unique serial numbers and in the condition at the time tested. It does not relate to any other similar equipment and performance of the product before or after the test cannot be guaranteed. Any compliance statements are made reliant on the modes of operation as instructed to us by the manufacturer based on their specific knowledge of the application and functionality of the unit tested. Statements of compliance, where measurements were made, do not include the measurement uncertainty. The measurement uncertainty, where stated, is the expanded uncertainty based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95%.

END