

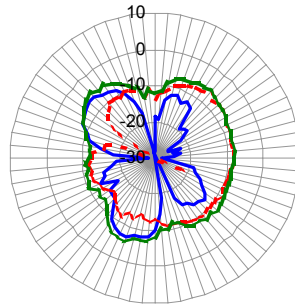
800MHz for FCC (Mnote A1)

824MHz

836MHz

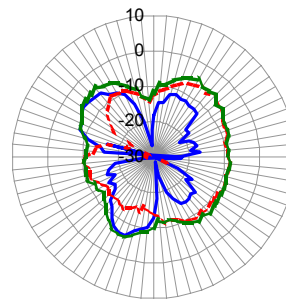
849MHz

Main



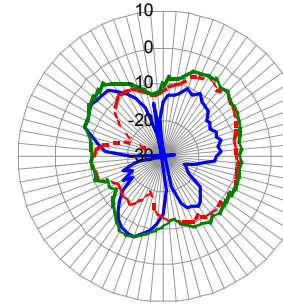
— H
- - V
- . H+V

Hori (dBi) ave. -12.14
Vert (dBi) ave. -10.30
H+V (dBi) ave. -8.11
Peak (dBi) (V) -5.92
Peak angle (deg) 40



— H
- - V
- . H+V

Hori (dBi) ave. -11.96
Vert (dBi) ave. -10.10
H+V (dBi) ave. -7.92
Peak (dBi) (H) -5.34
Peak angle (deg) 305



— H
- - V
- . H+V

Hori (dBi) ave. -11.62
Vert (dBi) ave. -10.12
H+V (dBi) ave. -7.80
Peak (dBi) (V) -5.29
Peak angle (deg) 45

(Aux)

Hori (dBi) ave. -
Vert (dBi) ave. -
H+V (dBi) ave. -
Peak (dBi) (V)
Peak angle (deg)

Hori (dBi) ave. -
Vert (dBi) ave. -
H+V (dBi) ave. -
Peak (dBi) (V)
Peak angle (deg)

Hori (dBi) ave. -
Vert (dBi) ave. -
H+V (dBi) ave. -
Peak (dBi) (V)
Peak angle (deg)

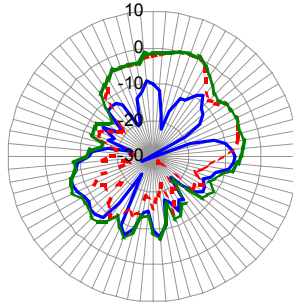
1900MHz for FCC (Mnote A1)

1850MHz

1880MHz

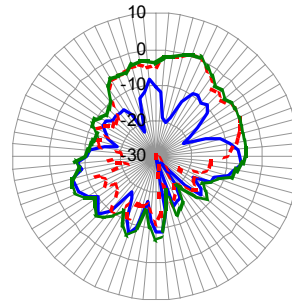
1910MHz

Main



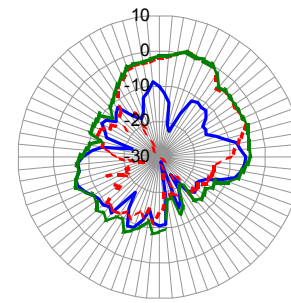
— H
- - V
- - H+V

Hori (dBi) ave. -11.22
Vert (dBi) ave. -7.66
H+V (dBi) ave. -6.08
Peak (dBi) (V) 0.31
Peak angle (deg) 20



— H
- - V
- - H+V

Hori (dBi) ave. -11.13
Vert (dBi) ave. -7.84
H+V (dBi) ave. -6.17
Peak (dBi) (V) -0.02
Peak angle (deg) 20



— H
- - V
- - H+V

Hori (dBi) ave. -10.85
Vert (dBi) ave. -6.94
H+V (dBi) ave. -5.46
Peak (dBi) (V) 0.72
Peak angle (deg) 15

(Aux)

Hori (dBi) ave. -
Vert (dBi) ave. -
H+V (dBi) ave. -
Peak (dBi) (V)
Peak angle (deg)

Hori (dBi) ave. -
Vert (dBi) ave. -
H+V (dBi) ave. -
Peak (dBi) (V)
Peak angle (deg)

Hori (dBi) ave. -
Vert (dBi) ave. -
H+V (dBi) ave. -
Peak (dBi) (V)
Peak angle (deg)