

RM182 Host Device and Antenna List

The table below shows the different host devices Model RM182 radio module will be integrated into and the antennas that will be used in conjunction with those hosts. Drawings showing specifications and pictures of the antennas are filed in a separate exhibit.

Host Device / Antenna Location	Function	Antenna	Part Number	Gain (dBi)
Model 2415 <i>Inside the host</i>	Handheld Terminal	Patch	590995	4.5
		Patch/Dipole	069769 (*)	0
Model T2425 <i>On the side of host</i>	Handheld Terminal	Tuned Dipole	063825	1.5
Model T2455 <i>On top of display unit</i>	Vehicle Mount Terminal	Tuned Dipole	066147	1.0
Model T2485/86 <i>On top of host</i>	Stationary Terminal	Same as Model T2455	See Model T2455	See Model T2455
Model 5020 <i>At the front end of unit (away from user)</i>	Handheld Data Collection Computer	Tuned Dipole	066619	1.5
Model 5055 <i>On top of host</i>	Vehicle Mount Data Collection Computer	Tuned Dipole	805-544 (*)	2.0
Model 6400 <i>Inside the host</i>	Handheld Data Collection Computer	Same as Model 2415	See Model 2415	See Model 2415

Host Device / Antenna Location	Function	Antenna	Part Number	Gain (dBi)
Model 2100 <i>At one end of host</i>	Access Point	Same as Model T2455	See Model T2455	See Model T2455
		Omni	065349 (*)	9
		Omni	063363	5
		Patch	067262	5
		Patch	067263 (*)	9
		Patch	067261	3
Model 2101 <i>At one end of host</i>	Access Point	Same antennas as Model 2100	See Model 2100	See Model 2100
		Tuned Dipole	069753	1.5
Model 2102 <i>At one side of host</i>	Access Point	Tuned Dipole	070142	1.5
Model 6110 <i>On top of the host</i>	Handheld Data Collection Computer	Same as Model 5055	See Model 5055	See Model 5055
Model 6640 <i>On top of the host</i>	PenKey Data Collection Computer	Same as Model 5055	See Model 5055	See Model 5055
Model 6650 <i>On top of the host</i>	PenKey Data Collection Computer	Same as Model 5055	See Model 5055	See Model 5055

(*) marked antennas have been tested for spurious emissions and EIRP, since these are the highest gain representative of each antenna type.