







Rugged LTE, WiFi & DSRC

Click to view product	Manufacturer	Part Number	Package	Frequencies MHz	Gain	RF Pattern	Shock, Vibration and Ingress	Dimensions (mm)	Mounting	Connector Types	Application
High Vibration											
	MobileMark	OD3-2400MOD2-BLK	Co-linear Array in Fibreglass Radome	2400-2485	3 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 360	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	OD6-2400MOD2-BLK	Co-linear Array in Fibreglass Radome	2400-2485	6 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 430	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	OD9-2400MOD2-BLK	Co-linear Array in Fibreglass Radome	2400-2485	9 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 740	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	OD5-2400/5500MOD2-BLK	Co-linear Array in Fibreglass Radome	2400-2485 & 5150-5925	5 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 330	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	OD5-2000MOD2-BLK	Co-linear Array in Fibreglass Radome	1710 - 2170	5 dBi	Omni-Directional	IEEE1478, EN 61373, MIL-810G, TIA 329.2-C IP67	25 x 68	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	OD3-700/2700MOD2-BLK	Co-linear Array in Fibreglass Radome	694 - 960 1700 - 2700	3 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 444	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	OD3-2600MOD2-BLK	Co-linear Array in Fibreglass Radome	2500 - 2700	3 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 444	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	OD3-3500MOD2-BLK	Co-linear Array in Fibreglass Radome	3300 - 3800	3 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 430	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	OD6-3500MOD2-BLK	Co-linear Array in Fibreglass Radome	3300 - 3800	6 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 430	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	OD5-5900MOD2-BLK	Co-linear Array in Fibreglass Radome	5850-5925	5 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 330	Mast Mount	N Female	High Vibration / Mining / Construction
	MobileMark	SMD-W-HV	Surface Mount Foam Filled	2400 - 2500 4900 - 6000	4 dBi	Vertically Polarised	IEEE1478, EN 61373, MIL-810G, TIA 329.2-C IP67	38 x 89	Thru Hole Surface Mount	Customised	High Vibration / Mining / Construction
	PCTel	BMLPV-MBLTE-HP	Low Profile Whipless	600-960 1710-2170 2300-2700	3 dBi	Vertical, Linear	IP66	37 x 90	Thru Hole Stud Mount	N Female	High Vibration / Mining / Construction
	PCTel	PCT-RSABD-DP	Rugged Roof Mount	4900 - 5900	10 - 13 dBi	Dual feed, dual slant ± 45°, linear polarization	N50155 & AAR IP56	210 x 140 x 85	Thru Hole Surface Mount	QMA Female	High Vibration / Rail
	PCTel	PCTP/4GLTE	Heavy Duty Vertical Radome	698-960 1710-2700	0 - 2 dBi	Vertical, Linear	IP67	20 x 280	Direct Mount	TNC Male	High Vibration / Mining / Construction
Marine											
	MobileMark	MOD3-2400-WHT	Co-linear Array in Fibreglass Radome	2400-2485	3 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 360	Mast Mount	N Female	Marine / Coastal

Click to view product	Manufacturer	Part Number	Package	Frequencies MHz	Gain	RF Pattern	Shock, Vibration and Ingress	Dimensions (mm)	Mounting	Connector Types	Application
	MobileMark	MOD6-2400-WHT	Co-linear Array in Fibreglass Radome	2400-2485	6 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 430	Mast Mount	N Female	Marine / Coastal
	MobileMark	MOD9-2400-WHT	Co-linear Array in Fibreglass Radome	2400-2485	9 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 740	Mast Mount	N Female	Marine / Coastal
	MobileMark	MOD12-2400-WHT	Co-linear Array in Fibreglass Radome	2400-2485	12 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx5	25 x 1040	Mast Mount	N Female	Marine / Coastal
	MobileMark	MOD3-700/2700MOD2-WHT	Co-linear Array in Fibreglass Radome	694 - 960 1700 - 2700	3 dBi	Omni-Directional	EN 300 019-2-4, IEC 60068 IPx6	25 x 444	Mast Mount	N Female	Marine / Coastal
	MobileMark	MS2400XL3	Co-linear Array in Fibreglass Radome	2400 - 2500	5 dBi	Omni-Directional	IP67 200kph wind	25 x 460	Chrome plated brass 1" 14 thread	Optional	Marine / Coastal
	MobileMark	MS2400XL6	Co-linear Array in Fibreglass Radome	2400 - 2500	8 dBi	Omni-Directional	IP67 200kph wind	26 x 600	Chrome plated brass 1" 14 thread	Optional	Marine / Coastal

Contact Us
Step Global Pty Ltd
sales@stepglobal.com
+61 3 9551 7334