

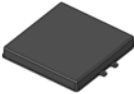
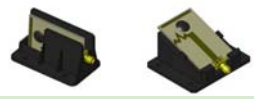











Antenna	Vendor	Do we need to test /Has it been tested	PN	Type/Class	Input Port Configuration	Gain		Notes
1	Linx	Yes, Currently Covered	ANT-2.4-CW-HWR-SMA	dipole	single	3.2		
2	Synapse	Already Tested - but only partial coverage - see tab '2X2 Testing'	2x2	patch array - 2 elements	dual	8		
3	Synapse	Yes, Currently Covered/ In scope	3x3	patch array - 3x3 (9 elements)	single	12		
4	Synapse	Yes, Currently Covered/ In scope	C3EY	Yagi	single	6.3		
5	Taoglas	Yes, Currently Covered/ In Scope	GW.26.011	dipole	single	1.2		
6	Taoglas	No, covered by item 2	WSA.2400.A.101151	dipole	single	3.2		
7	Taoglas	Yes - need further info for full test coverage - See tab 'MA510.C.CG.005 Testing - Dual Port'	MA510.C.CG.005	monopole	dual	3.9		
8	Taoglas	Already Tested - but only partial coverage - see tab 'MA673 - Triple Port'	MA673	monopole	triple	4.1		
9	Ventev	Yes, Currently Covered/ In scope	T24130P10006GT	4-element patch array	single	13	 	
10	Ventev	Yes, Currently Covered/ In scope	T24190P10006GT	16-element patch array	single	19	 	

11	L-com	Already Tested - but only partial coverage - see tab 'HD2458 - 14DB - 4NF - Quad Port'	HG2458-14DP-4NF	8-element dipole array	quadruple	13		
12	L-com	Yes, Currently Covered/ In scope	RE09P-NM	single-element patch	single	8		