












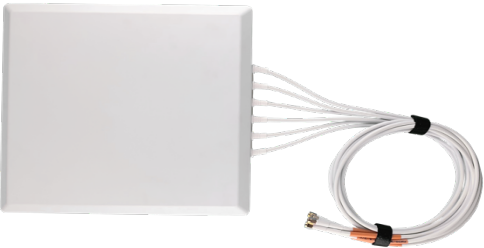















Antenna Part Number	Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Indoor APs									
<div><div><a href="#">ATS-01060</a> <a href="#">(ATS-OO-2456-466-6RPSP-36)</a></div><div></div></div> <div></div>	Omni / Tri-band	4	6	6	360°	102°/75°/75°	RPSMA Plug	C-460E, C-230E	A medium gain omni antenna. Ideal for open spaces with a low to medium mounting heights.
<div><div><a href="#">ATS-03286</a> <a href="#">(ATS-OP-2456-477-6RPSP-36)</a></div><div></div></div> <div></div>	Directional / Tri-band	4	7	7	75°/50°/45°	75°/50°/45°	RPSMA Plug	C-460E, C-230E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights (20-40 ft) and providing coverage over moderate distances (< 200 ft).
<div><div><a href="#">ATS-03287</a> <a href="#">(ATS-OP-2456-6-6RPSP-36)</a></div><div></div></div> <div></div>	Directional / Tri-band	6	6	6	70°/70°/70°	70°/70°/70°	RPSMA Plug	C-460E, C-230E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights (20-40 ft) and providing coverage over moderate distances (< 200 ft).
<div><div><a href="#">ATS-03288</a> <a href="#">(ATS-OP-2456-7-6RPSP-36)</a></div><div></div></div> <div></div>	Directional / Tri-band	6	6	6	105°/105°/105°	85°/60°/50°	RPSMA Plug	C-460E, C-230E	A medium gain and wide beamwidth patch antenna. Ideal for covering large open spaces at medium mounting heights (20-40 ft) and wide swaths of area (<200 ft out and <250 ft across).

Antenna Part Number	Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Indoor APs									
<div>ATS-03289</div> <div>(ATS-OP-2456-8-6RPSP-36)</div> <div></div> <div></div>	Directional / Tri-band	8	8	8	115°/110°/110°	50°/25°/25°	RPSMA Plug	C-460E, C-230E	A medium gain and wide beamwidth patch antenna. Ideal for covering aisles (100-250 ft long) in a warehouse/manufacturing environment at medium mounting heights (20-40 ft) or for covering wide swaths of area (<250 ft out and <300 ft across). Please reference the warehouse antenna install guide for proper mounting/orientation instructions.
<div>ATS-03276</div> <div>(ATS-OP-2456-81010-6RPSP-36)</div> <div></div> <div></div>	Directional / Tri-band	8	10	10	65°/45°/40°	65°/45°/40°	RPSMA Plug	C-460E, C-230E	A high gain and narrow beamwidth “spotlight” patch antenna. Ideal for creating focused coverage at medium to high mounting heights (30-80 ft) and covering areas a far distance away from the mounting location (300 ft).
<div>ATS-03285</div> <div>(ATS-OP-2456-13-6RPSP-36)</div> <div></div> <div></div>	Directional / Tri-band	9	11	11	30°/15°/12°	120°/110°/110°	RPSMA Plug	C-460E, C-230E	A high gain and wide beamwidth patch antenna. Ideal for covering long aisles(250-325 ft long) in a warehouse/ manufacturing environment at high mounting heights (40- 80 ft) and for covering wide swaths of area (<300 ft out and <300 ft across). Please reference the warehouse antenna install guide for proper mounting/ orientation instructions.








Antenna Part Number		Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Indoor APs										
<a href="#">ATS-03411</a> 		Directional / Tri-band	13	15	15	25°/20°/20°	25°/20°/20°	RPSMA Plug	C-460E	Narrow-beam high-gain antennas for focused coverage in high-density environments.
<a href="#">M6025040MO1D3620P</a> 		Omni / Dual-band	2.5	4	-	360°	55°/60°	RPSMA Male	C-230E	A medium gain omni antenna. Ideal for open spaces with a low to medium mounting heights.
<a href="#">M6060060P1D63620</a> 		Directional / Dual-band	6	6	-	115°/120°	70°/60°	RPSMA Male	C-230E	A medium gain and wide beamwidth patch antenna. Ideal for covering large open spaces at medium mounting heights and wide swaths of area.
<a href="#">M6060060D3D63620</a> 		Directional / Dual-band	6	6	-	65°/55°	65°/60°	RPSMA Male	C-230E	A medium gain and beamwidth patch antenna. Ideal for creating focused coverage at medium to high mounting heights and coverage areas.

Antenna Part Number	Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Indoor APs									
<a href="#">M6060060D6D3620TM</a> <div> ventev</div>	Directional / Dual-band	6	6	-	80° / 80°	90° / 90°	RPSMA Male	C-230E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights and providing coverage over moderate distances.
<a href="#">M6060060P1D63620V</a> <div> ventev</div>	Directional / Dual-band	6	6	-	80°/45°	80°/45°	RPSMA Male	C-230E	A medium gain antenna with a wider 2.4 GHz beam and a narrow 5 GHz beam to allow for different coverage patterns, wherein the 5 GHz covers clients closer to the AP and the 2.4 GHz coverage is more widespread.
<a href="#">M6080080P1D63620</a> <div> ventev</div>	Directional / Dual-band	8	8	-	90°/115°	45°/35°	RPSMA Male	C-230E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights and providing coverage over moderate distances.
<a href="#">M6085085D6D1820</a> <div> ventev</div>	Directional / Dual-band	8.5	8.5	-	70°/56°	70°/56°	RPSMA Male	C-230E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights and providing coverage over moderate distances.

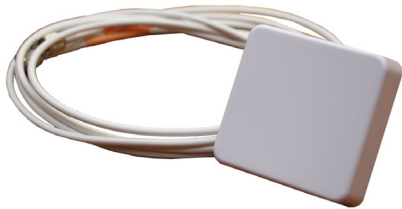




Antenna Part Number	Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Indoor APs									
<div><div><a href="#">ATS-OO-245-46-6RPSP-36</a></div><div></div><div></div></div>	Omni / Dual-band	4	6	NA	360° / 360°	60° / 40°	RPSMA Plug	C-230E	A medium gain omni antenna. Ideal for open spaces with a low to medium mounting heights.
<div><div><a href="#">ATS-OP-245-8-6RPSP-36</a></div><div></div><div></div></div>	Directional / Dual-band	8	8	NA	100° / 100°	40° / 25°	RPSMA Plug	C-230E	A medium gain and wide beamwidth patch antenna. Ideal for covering aisles (100-250 ft long) in a warehouse/manufacturing environment at medium mounting heights (20-40 ft) or for covering wide swaths of area (<250 ft out and <300 ft across). Please reference the warehouse antenna install guide for proper mounting/orientation instructions.
<div><div><a href="#">ATS-OP-245-13-6RPSP-36</a></div><div></div><div></div></div>	Directional / Dual-band	13	13	NA	15° / 15°	120° / 120°	RPSMA Plug	C-230E	A high gain and wide beamwidth patch antenna. Ideal for covering long aisles(250-325 ft long) in a warehouse/ manufacturing environment at high mounting heights (40- 80 ft) and for covering wide swaths of area (<300 ft out and <300 ft across). Please reference the warehouse antenna install guide for proper mounting/ orientation instructions.
<div><div><a href="#">ATS-OP-245-7D-6RPSP-36</a></div><div></div><div></div></div>	Directional / Dual-band	7	7	NA	60° / 60°	60° / 60°	RPSMA Plug	C-230E	A medium gain and narrow beamwidth “spotlight” patch antenna. Ideal for creating focused coverage at medium to high mounting heights (30-80 ft).









Antenna Part Number	Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Indoor APs									
<a href="#">ATS-OP-245-7-6RPSP-36</a>  	Directional / Dual-band	7	6	NA	60° / 60°	110° / 110°	RPSMA Plug	C-230E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights (20-40 ft) and providing coverage over moderate distances (< 200 ft).
<a href="#">ATS-OP-245-810-6RPSP-36-V2</a>  	Directional / Dual-band	8	10	NA	55° / 45°	65° / 45°	RPSMA Plug	C-230E	A high gain and medium beamwidth patch antenna. Ideal for creating focused coverage at medium to high mounting heights and long distances.





Antenna Part Number	Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Outdoor APs									
<div>ATS-03278</div> <div>(ATS-OO-2456-466-6NP-36)</div> <div></div> <div></div>	Omni / Tri-band	4	6	6	360°	102°/75°/75°	N-Style Plug	O-435E, O-235E	A medium gain omni antenna. Ideal for open spaces with a low to medium mounting heights.
<div>ATS-03280</div> <div>(ATS-OP-2456-477-6NP-36)</div> <div></div> <div></div>	Directional / Tri-band	4	7	7	75°/50°/45°	75°/50°/45°	N-Style Plug	O-435E, O-235E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights and providing coverage over moderate distances.
<div>ATS-03281</div> <div>(ATS-OP-2456-6-6NP-36)</div> <div></div> <div></div>	Directional / Tri-band	6	6	6	70°/70°/70°	70°/70°/70°	N-Style Plug	O-435E, O-235E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights and providing coverage over moderate distances.
<div>ATS-03282</div> <div>(ATS-OP-2456-7-6NP-36)</div> <div></div> <div></div>	Directional / Tri-band	6	6	6	105°/105°/105°	85°/60°/50°	N-Style Plug	O-435E, O-235E	A medium gain and wide beamwidth patch antenna. Ideal for covering large open spaces at medium mounting heights and wide swaths of area.

Antenna Part Number		Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Outdoor APs										
<a href="#">ATS-03283</a> <a href="#">(ATS-OP-2456-8-6NP-36)</a> 		Directional / Tri-band	8	8	8	115°/110°/110°	50°/25°/25°	N-Style Plug	O-435E, O-235E	A medium gain and wide beamwidth patch antenna. Ideal for covering average aisles(100-250ft long) in a warehouse/ manufacturing environment at a medium height(20-40ft) or covering wide swaths of area outdoors(<250ft out and <300ft across). Please reference the warehouse antenna installguide for proper mounting/orientation instructions.
<a href="#">ATS-03262</a> <a href="#">(ATS-OP-2456-81010-6NP-36)</a> 		Directional / Tri-band	8	10	10	65°/45°/40°	65°/45°/40°	N-Style Plug	O-435E, O-235E	A high gain and narrow beamwidth patch antenna. Ideal for creating very tight cells of coverage at medium to high ceilings (30-80ft) or covering areas a far distance away from the mounting location (300ft).
<a href="#">ATS-03279</a> <a href="#">(ATS-OP-2456-13-6NP-36)</a> 		Directional / Tri-band	9	11	10	30°/15°/12°	120°/110°/110°	N-Style Plug	O-435E, O-235E	A high gain and wide beamwidth patch antenna. Ideal for covering long aisles(250-325ft long) in a warehouse/ manufacturing environment at a high height(40-80ft) or covering wide swaths of area outdoors(<300ft out and <300ft across). Please reference the warehouse antenna install guide for proper mounting/ orientation instructions.
<a href="#">ATS-03412</a> <a href="#">(ATS-OHDP-2456-14-6NP-36)</a> 		Directional / Tri-band	13	15	15	25°/20°/20°	25°/20°/20°	N-Style Plug	O-435E, O-235E	Narrow-beam high-gain antennas for focused coverage in high-density environments.



Antenna Part Number	Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Outdoor APs									
<div><div><a href="#">M6060060D4D3607FP</a></div><div></div><div>ventev</div></div>	Directional / Tri-band	6	6	6	80°/120°	80°/50°	N Male	O-435E, O-235E	A medium gain and wide beamwidth patch antenna. Ideal for covering large open spaces at medium mounting heights and wide swaths of area.
<div><div><a href="#">M6011012MP1D63607</a></div><div></div><div>ventev</div></div>	Directional / Dual-band	13	13	NA	35°/30°	35°/30°	N Male	O-235E	Narrow-beam high-gain antennas for focused coverage in high-density environments.
<div><div><a href="#">M6060060P3D63607V</a></div><div></div><div>ventev</div></div>	Directional / Dual-band	6	6	NA	80°/45°	80°/45°	N-Style Plug	O-235E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights and providing coverage over moderate distances.
<div><div><a href="#">ATS-01050</a> <a href="#">(ATS-OO-245-46-6NP-36)</a></div><div></div><div></div></div>	Omni / Dual-band	4	6	NA	360° / 360°	60° / 40°	N-Style Plug	O-235E	A medium gain omni antenna. Ideal for open spaces with a low to medium mounting heights.

Antenna Part Number	Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Outdoor APs									
<div><div><a href="#">ATS-01022</a> <a href="#">(ATS-OHDP-245-1312-6NJ-IC)</a></div><div></div></div> <div></div>	Directional / Dual-band	13	12	NA	30° / 30°	30° / 30°	N-Style Plug	O-235E	Narrow-beam high-gain antennas for focused coverage in high-density environments.
<div><div><a href="#">ATS-01091</a> <a href="#">(ATS-OP-245-13-6NP-36)</a></div><div></div></div> <div></div>	Directional / Dual-band	13	13	NA	15° / 15°	120° / 120°	N-Style Plug	O-235E	Higher Gain and more directional coverage to cover long warehouse or data-centre aisles.
<div><div><a href="#">ATS-02754</a> <a href="#">(ATS-OHDP-245-42-6NP-36)</a></div><div></div></div> <div></div>	Directional / Dual-band	4	2	NA	90° / 90°	80° / 90°	N-Style Plug	O-235E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights and providing coverage over moderate distances.
<div><div><a href="#">ATS-01112</a> <a href="#">(ATS-OP-245-7-6NP-36)</a></div><div></div></div> <div></div>	Directional / Dual-band	7	7	NA	100° / 110°	60° / 60°	N-Style Plug	O-235E	A medium gain and beamwidth patch antenna. Ideal for mounting at medium heights (20-40 ft) and providing coverage over moderate distances (< 200 ft).

Antenna Part Number	Antenna Type	Gain(2.4GHz) dBi	Gain (5GHz) dBi	Gain (6GHz) dBi	Horizontal Beamwidth	Vertical Beamwidth	Type of Connectors	AP Compatibility	Use Case
Outdoor APs									
<div><div><a href="#">ATS-03022</a> <a href="#">(ATS-OP-245-810-6NP-36-V2)</a></div><div></div><div></div></div>	Directional / Dual-band	8	10	NA	55° / 45°	65° / 45°	N-Style Plug	O-235E	A high gain and narrow beamwidth patch antenna. Ideal for creating very tight cells of coverage at medium to high ceilings (30-80ft) or covering areas a far distance away from the mounting location (300ft).
<div><div><a href="#">ATS-01126</a> <a href="#">(ATS-OP-245-8-6NP-36)</a></div><div></div><div></div></div>	Directional / Dual-band	8	8	NA	100° / 100°	40° / 25°	N-Style Plug	O-235E	A high gain and wide beamwidth patch antenna. Ideal for covering average aisles(100-250ft long) in a warehouse/ manufacturing environment at a medium height(20-40ft) or covering wide swaths of area outdoors(<250ft out and <300ft across). Please reference the warehouse antenna installguide for proper mounting/orientation instructions.