



The wall-mounted Remote Antenna Extension System from RF Venue is designed for use with Revolabs® **Executive HD** and **Venue HD** wireless conferencing systems. Its 9 dBi gain and directional pattern improves signal level and coverage area for installed systems- giving system integrators and designers greater flexibility in locating wireless equipment racks and reducing total RF signal loss over coaxial cable runs. The Remote Antenna System features four high quality coaxial cable leads terminated with N-type connectors and a high quality eggshell white enclosure which may be painted to match the color of any interior. **Available bundled with plenum rated coaxial cable assemblies of 25, 50, or 100 feet** for easy single source procurement from RF Venue. Custom lengths available at no extra charge. Wall mount hardware, drill template, and installation guide included.

Model Number	DECT
Electrical Characteristics	
Operating frequency	1900 MHz
Impedance (nom)	50 Ω
Gain	9 dBi
F/B Ratio	N/A
F/S Ratio	N/A
Transmit power (max)	100 mW
Polarization	Vertical
Physical Characteristics	
Diameter	233.63 mm x 310.90 mm / 9.2 in x 12.24 in
Weight	.45 kg / 1 lb
Operating temperature	-10-40C (-14-40 F)
Mounting location	Wall
Color/Reflectance	White
Connectors	(4) N-Type Female

