

	RF3D WifiPlanner 2 Lite	RF3D WifiPlanner 2 Pro
Supported Wifi Standards	IEEE 802.11 a/b/g/n	IEEE 802.11 a/b/g/n
Regulation Domain	USA/ EMEA / custom	USA/ EMEA / custom
File Format	JPG, PNG, BMP	JPG, PNG, BMP
High Speed 3D Simulation Engine	3D	3D
Interactive Simulation		
Automatically Scale and align Imported Plans		
Windows like User Interface		
Types of Interior Environment models	3	3
Scalable Resolution		
Selectable Network Load to Simulate Actual Application Performance		
User Configurable Visualization		
3D Antenna Directioning		
Signal Strength Simulation		
Signal to Noise Simulation		
Data Rate Simulation		
Interference Simulation		
Reliability Simulation	-	
Report Generator	-	pdf, rtf, html
Access Points	10	unlimited*
Levels / Floors	5	unlimited*
Access Point Models included in Library		
Antenna Models included in Library		
Wall / Floor types included in Library		
Open Interface for Library		
User editable Library		
Model number	PS_RF3DLT2	PS_RF3DPR2
* Depending on Hardware Configuration		