



PROFESSIONAL NETWORK PLANNING & TESTING

RF3D WifiPlanner

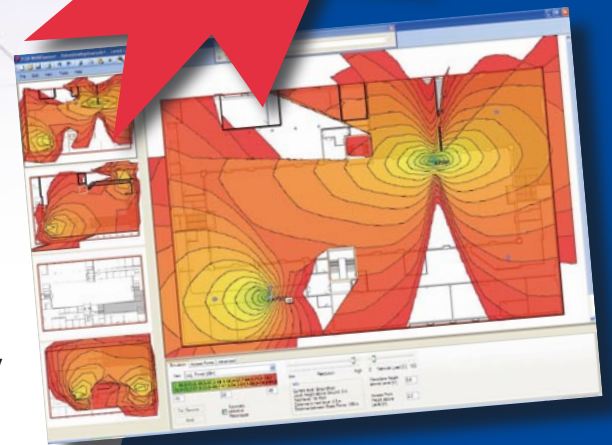
A new dimension in WLAN design

**RF3D WifiPlanner™ is a Powerful
3 Dimensional Design Tool for Successfully
Installing or Upgrading Wireless Networks**

RF3D WifiPlanner™ enables wireless network professionals to accurately create WLAN plans in even the most complex building environments. Import single or multi-level floor plans in .bmp, .jpg or .png format. Then use the built-in libraries or custom design walls and floors to precisely match the building characteristics. Visualize network coverage and capacity by placing and adjusting Access Points. Precisely identify the number, location and configuration of APs needed to provide optimum network performance before installing a single one.

RF3D WifiPlanner™ is a complete WLAN design and analysis tool which is economically priced. Reducing the need to install even one AP pays for the product. Implementing reliable wireless networks is easy with RF3D WifiPlanner™.

NEW



- *WLAN planning for 802.11 a/b/g/h networks*
- *Fast 3D engine for real time simulation of coverage and predicted data rates*
- *Supports access points and antennas from many vendors*
- *Failure analysis feature identifies back-up requirements for areas of critical coverage*
- *Built-in libraries of walls and floors for defining building characteristics*
- *Easy to input floor plans with automatic alignment and scaling*
- *Affordably priced for simple cost justification*

AFFORDABLE 3D WIRELESS NETWORK PLANNING



PROFESSIONAL NETWORK PLANNING & TESTING

Design your wireless network right the first time

Installing or upgrading a wireless network is a significant investment of time and money. RF3D WifiPlanner enables designers to quickly develop system plans that provide reliable, high performance wireless networks. The three dimensional modelling feature provides the most accurate prediction of coverage and throughput by including the beneficial coverage and the unwanted interference of Access Points on adjacent floors. Accurate planning identifies the optimum location, quantity and type of hardware reducing acquisition and installation costs.

Visualize network performance

Key to designing a robust network is being able to visualize and understand the simulation data. RF3D WifiPlanner provides standard setups for basic designs but also includes a wide range of custom controls so that a developer can select the conditions that provide the best visualization for a specific deployment. In addition to signal strength, signal-to-noise and data rate views, a "Reliability" view displays network performance when the strongest one or two Access Points are not available. A great way to identify back up requirements.

Detailed documentation simplifies deployment

Once Access Points have been identified and located along with the height, antenna type and angle, transmission power, assigned channels, and selected view and conditions, RF3D WifiPlanner prints all the data on a single page for each floor. The printed reports provide a detailed working plan for contractors and installers.



REQUIREMENTS

Software:

- Windows Vista, Windows XP SP2 or Windows 2000 SP3
- Internet explorer 5.01 or later (required for online licensing)
- Microsoft .net framework 2.0 (free download from Microsoft)

Hardware:

- Processor: Intel Pentium 1.5 GHz or greater
- Display: 1024x768 or greater
- RAM: 750 MB for small or medium plans (<30APs). For larger plans from 1GB on

RF3D WifiPlanner is available in 2 versions:

RF3D WifiPlanner – Recommended for designing large wireless networks or for buildings with more than five floors

RF3D WifiPlanner Lite – Recommended for designing wireless networks with up to ten Access Points

| | RF3D WifiPlanner™ Lite | RF3D WifiPlanner™ |
|--|------------------------|---------------------|
| Supported Wifi Standards | IEEE 802.11 a/b/g/h | IEEE 802.11 a/b/g/h |
| Regulation domain | USA/ EMEA / custom | USA/ EMEA / custom |
| File format | JPG, PNG, BMP | JPG, PNG, BMP |
| High speed 3D simulation engine | • | • |
| Real time 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 | • | • |
| Document manager | Optional | Optional |
| Access Points | 10 | unlimited* |
| Levels/Floors | 5 | unlimited* |
| Antenna models included in library | 5 | 20 |
| Wall/floor types included in library | 12 | 30 |
| Open interface for library | • | • |
| User editable library | • | • |
| Model number | PS_P3DLGT | PS_P3DSTD |

* depending on hardware configuration

© 2007 Psiber Data Systems Inc. All rights reserved.

Psiber is a registered trademark and RF3D WifiPlanner and the Psiber logo are trademarks of Psiber Data Systems Inc.

Psiber USA: PSIBER DATA SYSTEMS Inc.
7075-K Mission Gorge Road • San Diego, CA 92120
phone 1-619-287-9970 • fax 1-619-287-9978
E-mail info@psiber.com • www.psiber.com

Psiber Europe: PSIBER DATA GmbH
Felix-Wankel-Straße 4 • D-82152 Krailling
Tel +49 (0) 89 89 13 60 - 60 • Fax +49 (0) 89 89 13 60 - 66
E-Mail info@psiber-data.com • www.psiber-data.com

