



SeeGull® IBflex™ Scanning Receiver In-Building Network Testing

The SeeGull IBflex scanning receiver is designed and built for in-building and small cell testing. Its comprehensive testing capability and array of features are tailored to quickly identify and solve problems that hinder complex indoor network performance. The enhanced measurements captured can improve coverage and capacity, maximizing customer satisfaction and the long-term revenue potential of in-building wireless networks. And while the design and features set of the IBflex are geared towards indoor walk tests, the scanner is fully functional for outdoor or drive test needs.



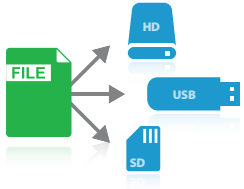
Walk Test Focus

Designed specifically for ease-of-use for indoor walk tests, with **small form factor, light weight, low power consumption, and hot swappable batteries.**



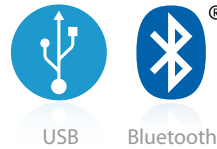
Range of Platforms

OS support for Windows® laptop and Android™ tablet or UE.



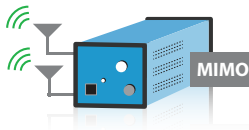
Easy Data Storage

Store data **with on-board SD Card.**



Multiple Connectivity

Connect with **Bluetooth® and USB for networking and data protocol.**



MIMO

Dual LTE scanning with Multiple Input Multiple Output (MIMO) interface ports.



Simultaneous Testing

Increase testing efficiency by simultaneously supporting measurements across all major wireless technologies, including: LTE FDD, TD-LTE, CDMA, WCDMA, TD-SCDMA, EV-DO, and GSM, **plus WiFi.**



Supports All Major Wireless Network Bands

Adapt to shifting requirements with **software definable, field-upgradeable** support of frequency bands from 570 MHz to 3.8 GHz.

Windows is a registered trademark of Microsoft Corporation.
 Android is a trademark of Google Inc.
 Bluetooth is a registered trademark of Bluetooth SIG.

