



iMeasure in-Building Survey Solution



iMeasure is a pocket-size Android based solution for comprehensive measurements of the wireless air interface. iMeasure is designed and tested on most Android-based devices and supports GSM / EDGE / GPRS / WCDMA / HSUPA / CDMA / EVDO / HSPA. iMeasure is compatible with both Android-based handset and tablet devices.

iMeasure is a light size yet intelligent solution that is highly suitable for onsite troubleshooting and site surveys. Simply take a picture of the floor-plan or upload an existing picture and start tapping the screen to place markers as you walk through the building.

iMeasure In-building Survey Solution



iMeasure is a pocket-size Android based solution



Be always prepared

The state of the art mapping algorithm converts the floor plan into a geodetic image and assigns coordinates to the collected measurements.

The locations and signal are traced and recorded where as the data may easily be imported to any mapping software for further analysis.

A snapshot of the results is also saved with the color-coded measurements and could be emailed onsite directly from your mobile device.

All information in this publication is subject to change without prior notice. ATEC reserves the right to change the specification without prior notice.

Android is a trademark of Google Inc.

iMeasure is a trademark of Atlanta Trading & Eng Consulting, LLC (ATEC).

All rights reserved

ATEC offices located in Georgia – New Jersey – Florida – Sao Paulo – Cairo – Dusseldorf.

**For iMeasure sales and support contact
support@atecwireless.com or call our US office at
678-871-2129**



www.atecwireless.com

Innovative



iMeasure In-Building solution is an innovative application created to address the increasing demand for in-door coverage reliability which requires indoor coverage testing.

In-door coverage testing therefore becomes critical in evaluating and designing the micro/pico network layers to fill in-door coverage holes in which macro network may fail to reach.

When assessing the need for an in-building solution, a thral study is completed to determine the most economical design that complements the existing macro network with additional network elements.

Anywhere



iMeasure plays an essential role in helping design engineers to easily and effectively assess the existing coverage and to narrow down the design objective.

In busy office buildings, shopping malls, subways stations and other spaces where it is difficult to carry bulky test equipment, iMeasure is always conveniently and readily available in your pocket to conduct comprehensive coverage studies, radio interference analysis and various test procedures that would otherwise require logistical challenges.

Essential



iMeasure is designed and tested on most Android-based devices and supports GSM / EDGE / GPRS / WCDMA / HSUPA / CDMA / EVDO / HSPA.

iMeasure is compatible with both Android-based handset and tablet devices.

