

3G drive test solutions help to prepare your network to deliver new services

Agilent Technologies' receiver-based drive test solution for cdma2000 and W-CDMA helps you quickly locate and resolve network problems to speed deployment of your 3G network.

Agilent Technologies new receiver-based drive test solution for cdma2000 and W-CDMA.



- Receiver-based drive test solution, independent of the network, aids in locating network problems quickly
- Utilizes a scalable drive test platform that allows the addition of up to four digital receivers
- CW and channel power measurements facilitate cell site selection and evaluation
- Easy to use graphical user interface to ease data collection
- Built-in spectrum analysis functionality aids in interference management
- Cross technology capability that allows 2G customers to migrate to 3G technologies

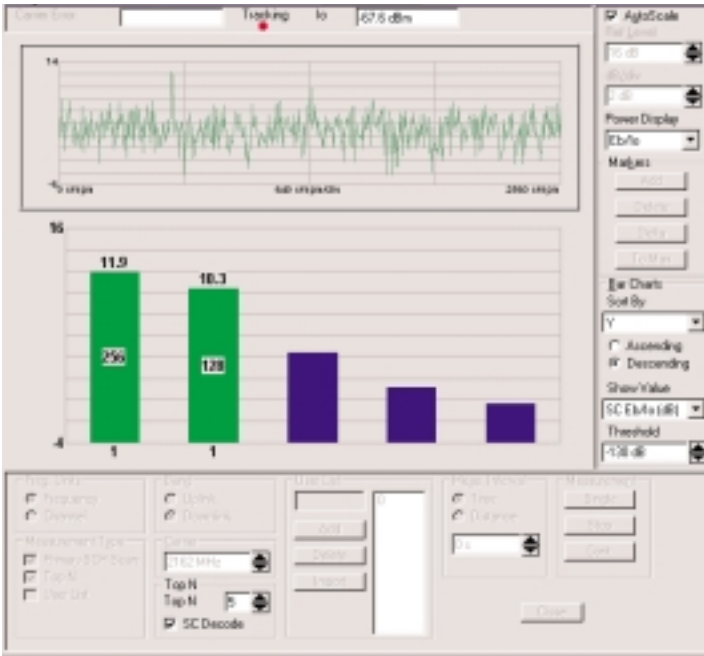


Agilent Technologies

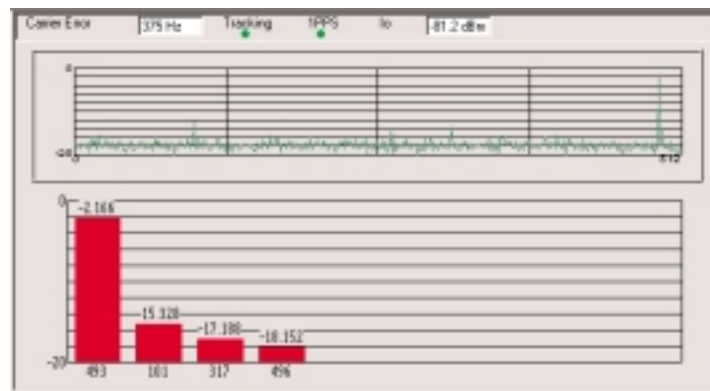
Innovating the HP Way

For more assistance with your test and measurement needs
or to find your local Agilent Technologies office, go to:

www.agilent.com/find/wireless



Use the W-CDMA receiver-based drive test solution (E7476A) to quickly troubleshoot base station timing and drift errors by measuring the chip offsets of each sector of a base station.



Use the cdma2000 receiver-based drive test solution (E7477A) to easily identify common network problems such as pilot pollution and multi-path using the network independent receiver measurements.

Product specifications and descriptions in this document
subject to change without notice.

Copyright © 2000 Agilent Technologies
Printed in USA 6/00
5980-1833E



Agilent Technologies

Innovating the HP Way