

Agilent 89400 Series W-CDMA

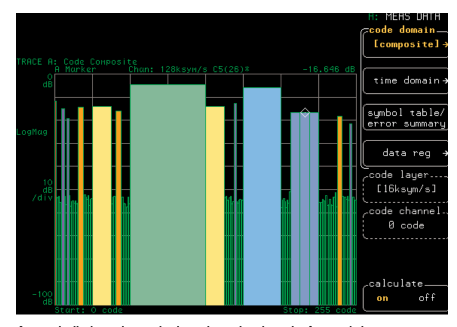
Code-Domain Power Measurement Option for BTS Transmitter Test

Product Overview

Option B73 for the Agilent Technologies 89400 Series Vector Signal Analyzers

- Designed for the experimental W-CDMA system in Japan
- View code power for all code layers and symbol rates on a single composite display
- Zoom screen views for more display resolution of code channel power
- Isolate a single code channel for modulation analysis
- View power versus time in a selected code channel
- Employ standard Agilent 89400 series modulation analysis and spectrum analysis tools

Use the W-CDMA code domain power (CDP) measurement system for BTS transmitter tests of W-CDMA experimental systems. The system automatically determines active channels of any code layer. It can display the code domain power information in a

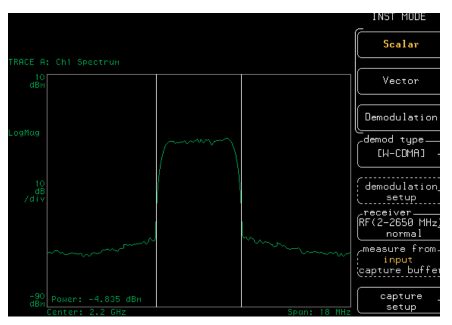


Automatically determines and color codes active channels of any code layer.

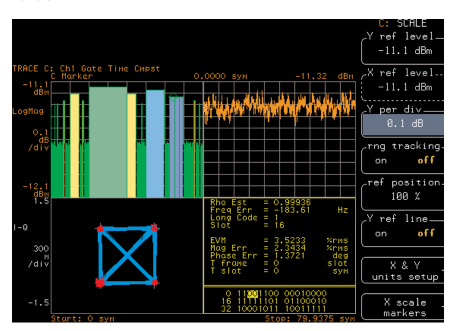
patent-pending composite multi-rate view or in single rate views of any code rate. The active channel identification allows engineers to examine and analyze unknown signals with ease. The Agilent 89441A can support up to 8 MHz of bandwith in its base configuration. The robust decoding algorithm can decode heavily-loaded signals which means engineers can evaluate and stress test their transmitter designs.

The Agilent 89400 analyzers provide complete characterization of the W-CDMA signal in the time domain, frequency domain, and the modulation domain. Measure rho, channel power, frequency, error vector magnitude (EVM), average power, peak to average power statistics, and channel frequency response.





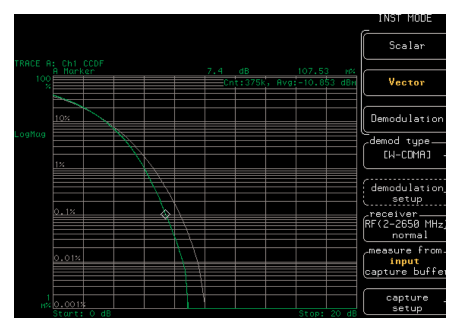
Examine the W-CDMA spectrum and make power measurements using band power markers.



Examine the composite code-domain power display (upper left) while simultaneously viewing composite power versus time (upper right), symbol constellation (lower left), and modulation metrics (lower right).

Key Features

- · Measure at RF, IF, and Baseband
- Automatic channel identification of layered codes (16 ksym/sec to 1024 ksym/sec)
- Composite display of all code layers and symbol rates
- Isolate single code channels to examine constellation, power versus time, despread symbol stream, and modulation quality metrics
- Measure in relative or absolute power
- Manual or automatic long code selection
- Normal/Mirrored spectrums (for Inverted IF's)
- Display CDP for each of 20 contiguous time slots
- · Measure T slot and T frame metrics
- · Recover bits from any code channel
- Capture up to 15 frames of W-CDMA data for post processing analysis



Complementary cumulative distribution function (CCDF) measurements characterize the peak to average time statistics of the W-CDMA signal.

Key Specifications

Refer to the $Agilent\ 89410A$ or $Agilent\ 89441A\ Data\ Sheet$ for complete information on the RF performance specifications.

Frequency Range 2 MHz to 2650 MHz IF Bandwidth Up to 8 MHz

Input Power Range (RF) —50 dBm to +25 dBm (5 dB steps)

Options Ordering Information

B73—W-CDMA Code Domain Power Measurements Upgrades for existing instruments available¹

Required Options

AYA—vector modulation analysis AY9—extend time capture UTH—extended RAM

Recommended Options

AYJ-add adaptive equalization to AYA

Same required options to upgrade an existing unit. You can upgrade an existing Option UFG to Option UTH by ordering Special Option 89410A K02, or Special Option 89441A K02.

Agilent Technologies' Test and Measurement Support, Services, and Assistance

Agilent Technologies aims to maximize the value you receive, while minimizing your risk and problems. We strive to ensure that you get the test and measurement capabilities you paid for and obtain the support you need. Our extensive support resources and services can help you choose the right Agilent products for your applications and apply them successfully. Every instrument and system we sell has a global warranty. Support is available for at least five years beyond the production life of the product. Two concepts underlie Agilent's overall support policy: "Our Promise" and "Your Advantage."

Our Promise

"Our Promise" means your Agilent test and measurement equipment will meet its advertised performance and functionality. When you are choosing new equipment, we will help you with product information, including realistic performance specifications and practical recommendations from experienced test engineers. When you use Agilent equipment, we can verify that it works properly, help with product operation, and provide basic measurement assistance for the use of specified capabilities, at no extra cost upon request. Many self-help tools are available.

Your Advantage

"Your Advantage" means that Agilent offers a wide range of additional expert test and measurement services, which you can purchase according to your unique technical and business needs. Solve problems efficiently and gain a competitive edge by contracting with us for calibration, extracost upgrades, out-of-warranty repairs, and on-site education and training, as well as design, system integration, project management, and other professional services. Experienced Agilent engineers and technicians worldwide can help you maximize your productivity, optimize the return on investment of your Agilent instruments and systems, and obtain dependable measurement accuracy for the life of those products. By internet, phone, or fax, get assistance with all your test and measurement needs.

Online Assistance

www.agilent.com/find/assist

Phone or Fax

United States: (tel) 1 800 452 4844

Canada:

(tel) 1 877 894 4414 (fax) (905) 206 4120

Europe:

(tel) (31 20) 547 2323 (fax) (31 20) 547 2390

Japan:

(tel) (81) 426 56 7832 (fax) (81) 426 56 7840

Latin America:

(tel) (305) 269 7500 (fax) (305) 269 7599

Australia:

(tel) 1 800 629 485 (fax) (61 3) 9272 0749

New Zealand: (tel) 0 800 738 378 (fax) (64 4) 495 8950

Asia Pacific: (tel) (852) 3197 7777 (fax) (852) 2506 9284

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

Copyright © 1998, 2000 Agilent Technologies Printed in U.S.A. 8/00 5967-6271E

