

# Agilent 85726B Portable PHS Transmitter Tester

Product Overview

Agilent Technologies 85726B PHS Measurements Personality and Options 151 & 160 for the Agilent 8590 E-Series Spectrum Analyzers

The performance you need to test your PHS personal and cell station to RCR STD-28<sup>1</sup> at a surprisingly low price.

Now...

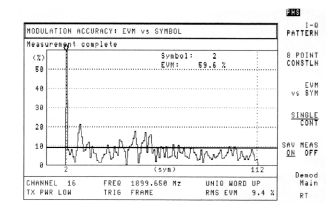
Modulation accuracy measurements

# Faster measurement speed

If your job is to design, manufacture, install, or service Personal Handy Phone System (PHS) transmitters, you know that testing them provides some complex measurement challenges. Until now it has been a difficult process requiring a range of expensive test equipment.

With the 85726B measurements personality and a low cost 8590 E-series spectrum analyzer, it's easy to make key transmitter measurements for testing PHS personal and cell stations, and your test equipment investment is minimized.







# Agilent Technologies

# **Custom Transmitter Testing – One Package, One Low Price**

## Quick, Easy, One-Button Measurements

With the push of a button, perform transmitter tests simply and efficiently from easy-to-follow screen menus. The PHS transmitter tester does the work for you. It automatically sets the analyzer controls and performs calculations required to test to RCR STD-28.

#### **High-Speed Production Testing**

Reduce costs with increased test throughput and improved accuracy. Since all of the PHS measurements are programmable, each is executed with a single command. We've written the code for you.

Reducing test times in an automated manufacturing environment is an important reason to use Agilent's test personalities. Toward that end, the 85726B achieves as much as a 50% reduction in test times as compared to the 85726A.

#### **Reliable Accuracy**

Measure transmitters with near power-meter accuracy. Option 052 provides absolute amplitude accuracy for the PHS band to within ±0.5dB!

# Product Development and Production Troubleshooting

Evaluate your design and thoroughly troubleshoot failures. Measurements can be run continuously, allowing real-time equipment adjustments and troubleshooting. Waveform and graphical results add key visual information to numerical results. Pass/fail messages draw attention quickly to system problems. Test limits can be modified from the front panel, external keyboard, or computer so that you can set your own test goals.

### Fit an Analyzer to Your Needs

Offering high quality spectrum analysis with customized measurements, the 8590 E-series provides the right combination of power and portability.

## **ISO 9000**

The 8590 E-series spectrum analyzer is manufactured in an ISO 9001 registered facility in concurrence with Agilent's quality commitment.

The 85726B PHS measurements personality provides the following transmitter tests:

	RCR <sup>1</sup> -STD	28 Reference		
Test Name	Technical Requirement	Measurement Method	MKK² Measurement Method	
Antenna power	3.4.2.1	7.1.4	no	
Adjacent channel power	3.4.2.3	7.1.8	yes	
Burst ramp-up and ramp-down				
power vs. time	3.4.2.4	7.1.6	NA	
Carrier-off-time leakage power	3.4.2.5	7.1.5	yes	
Spurious emission	3.4.2.6	7.1.2	yes	
Occupied bandwidth	3.4.2.7	7.1.3	yes	
Frequency stability	3.4.2.8	7.1.1.2	ŇA	
Modulation accuracy	3.4.2.9	7.1.7	NA	
Receiver spurious	3.4.3.7	7.2.5	yes	

NA = not applicable

1 Research and Development Center for Radio Systems standard for Personal Handy Phone System, Version 1, issued December 20th, 1993

2 Musen setsubi Kensa Mentei-kyoukai (Radio Equipment Inspection and Certification Institute)

# **Comprehensive Transmitter Measurements at the Press of a Button**

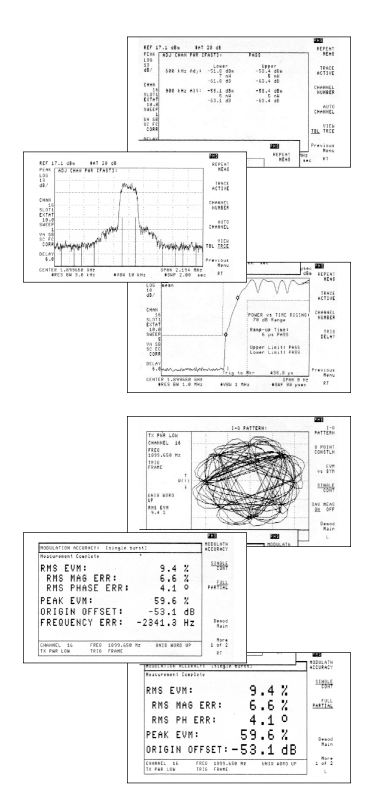
# Power, Frequency and Timing Measurements

- Tuning by channel number
- Automatic channel search
- Antenna power
- Carrier off-time leakage power
- Channel power
- Occupied bandwidth
- Adjacent channel leakage power
- Burst ramp-up and ramp-down power vs. time
- Transmitter spurious and harmonic emissions
- Receiver spurious and harmonic emissions
- Frequency-band monitoring

## **Modulation Accuracy**

## Measurements

- RMS error vector magnitude (EVM)
- EVM vs. symbol
- RMS magnitude error
- RMS phase error
- Peak EVM
- I-Q origin offset
- Carrier frequency error



The performance you need to test to RCR STD-28

## **Ordering Information\*** Recommended Configurations: 8593E, 8594E, 8595E, or 8596E Portable Spectrum Analyzer<sup>1</sup>

Option BD4	Personal hanyphone system
This option incl	udes:
Option 004	Precision frequency reference <sup>2</sup>
Option 052	Improved amplitude accuracy for PHS band <sup>3</sup>
Option 105	Time-gated spectrum analysis⁴
Option 151	Fast ADC and digital demodulator⁵
Option 160	PDC/PHS/NADC/CDMA firmware for Option 151 <sup>5</sup>
85726B	PHS measurements personality

#### If modulation accuracy measurements are not needed6

Option 101	Fast	time	dor	n	ain	sweeps	
	-					-	

85902A Burst carrier trigger<sup>7</sup>

#### Related spectrum analyzer options:

Option 010	Built-in tracking generator
Option 040	Front panel protective cover
Option 041	GPIB plus parallel printer interface
Option 042	Protective soft carrying case
Option 043	RS-232 plus parallel printer interface

Note: Retrofit kits are available for ALL of the listed 8590 E-series options.

#### **Related products:**

neiateu prouut	
11770A	Link measurement personality
85712D	EMC measurements personality
85713A	Digital radio measurements personality
85714A	Scalar measurements personality
85715B	GSM900 transmitter measurements personality
85717A	CT2-CAI measurements personality
85718B	NADC-TDMA measurements personality
85719A	Noise figure measurements personality
85722B	DCS1800 transmitter measurements personality
85722B#H19	DCS1900 measurements personality
85723A	DECT measurements personality
85720C	PDC measurements personality
85725B	CDMA measurements personality
8920DT	Digital RF communications system for PHS and PDC
778D	Dual directional coupler
8498A	Option 030 fixed 30 dB attenuator
11667A	Power splitter, dc-18 GHz
87405A	Preamp, 0.01-3 GHz, 22 dB gain, 6.5 dB NF
85901A	Portable ac power source
C1405B	Option ABA keyboard
C1405-60015	Keyboard connector adapter

\* Most options are available for an additional charge.

1. The 85726B is supported on the 8590 E-series with firmware date coded 940822 or later. 8590 E-series spectrum

analyzers conform to the environmental specifications of MIL-T-28800, Class 5.

2. Required unless 10 MHz external precision frequency reference is available

3. Provides amplitude accuracy to ±0.5 dB

Option 105 is required if the gated method (RCR or MKK) carrier-off-time leakage power measurement is used. 4.

5. If modulation accuracy measurements are NOT needed, Options 151 and 160 are not required. If Options 151 and 160 are not ordered, Option 101 and 85902A are required for proper operation of the 85726B for 6.

burst power vs. time, carrier-off-time leakage power and spurious measurements. 7. The 85902A is recommended for spurious measurements when Options 151 and 160 are not installed.



# . Agilent Technologies

Innovating the HP Way

#### 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.

#### Get assistance with all your test and measurement needs at: www.agilent.com/find/assist

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

Copyright © 1998, 2000 Agilent Technologies Printed in U.S.A. 7/00 5964-0110E