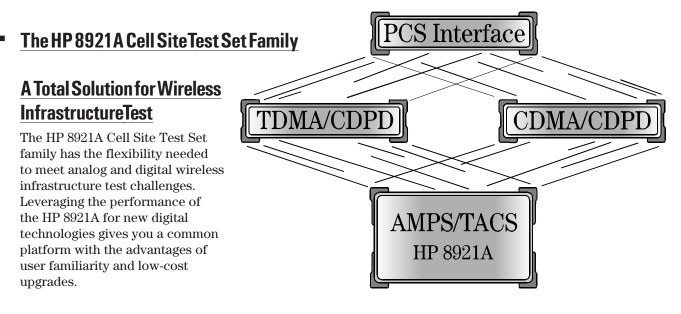


HP 8921A Cell Site Test Set HP 11807B Cell Site Test Software HP 83204A TDMA Cellular Adapter HP 83205A CDMA Cellular Adapter HP 83236B PCS Interface

Technical Specifications



Build on the Strengths of the HP 8921A...

- High performance measurement capabilities to ensure thorough testing.
- Built-in controller and automated measurements for standardized testing in less time.
- Common instrument base to reduce technician training and instrument pool needs.
- World-wide training and support across all technologies to give you a single contact for all your technical questions.

... Adding Capabilities as Your System Grows!

- AMPS/NAMPS
- TACS/ETACS/UTACS
- TDMA
- CDMA
- CDPD
- PCS

Table of Co	ontents	Pages	
Analog Specifica	ations, HP 8921	A 3 - 5	
TDMA Specifica	tions, HP 83204	4A6	
CDMA Specifica	tions, HP 8320	5A 6 · 8	
CDPD Specificat	tions, HP 83204	I/5A8	
PCS Specification	ons, HP 83236B	99	
Common Specifi	cations	10	
Software, HP 11	807B	11 - 15	
Front and RearP	anel Drawings	16-18	
Video and Literat	ture Orderina Inf	fo 19	

HP 8921A Cell Site Test Set Family

AMPS/NAMPS/TACS/ETACS/UTACS -HP 8921A, HP 11807B

Install and maintain AMPS, NAMPS, TACS, ETACS, and UTACS cell site radio equipment with the HP 8921A Cell Site Test Set and the HP 11807B Cell Site Test Software.

The HP 8921A+11807B test solution uses the HP 8921A's built-in IBASIC controller to fully automate base station test procedures with the HP 11807B Software Test packages.

Developed from manufacturer's recommended maintenance procedures, the HP 11807B Cell Site Test Software ensures complete test and adjustment of cell sites as recommended by the manufacturers. By using the standardized maintenance procedures, each cell site receives the same high-quality analysis and adjustment.

<u>Coverage for Analog and Digital</u> Cellular Systems

Besides testing AMPS and TACS base stations, the HP 8921A is ready to grow with your measurement needs for future cellular systems.

<u>TDMA</u> – HP 8921A Option 500

(HP 8921A + HP 83204A Option 001)

The HP 83204A TDMA Cellular Adapter adds a complete $\pi/4$ DQPSK signal generator, modulation analyzer, and BER analyzer to the HP 8921A while maintaining all analog measurements for dual-mode testing of IS-136 digital cellular formats. HP 11807B software fully automates TDMA test procedures recommended by manufacturers to optimize system performance.

Literature

- "HP 8921A Cell Site Test Set, HP 11807B Cell Site Test Software, HP 83204A TDMA Cellular Adapter, HP 83205A CDMA Cellular Adapter, HP 83236B PCS Interface":
 - Brochure: p/n 5965-1579E
 - Configuration Guide: p/n 5965-7061E
 - Price List: p/n 5965-7063EUS
- "HP 8921A/11807B Option 120 AMPS Call Analysis, Logging and Monitoring Software" Product Overview — p/n 5963-6891EUS

<u>CDMA</u> – HP 8921A Option 600

(HP 8921A + HP 83205A Option 001)

Test IS-95A/97A base stations with the HP 8921A Option 600 CDMA Cell Site Test System. This system consists of an HP 8921A Cell Site Test Set and the HP 83205A CDMA Cellular Adapter. Existing HP 8921As can be upgraded for CDMA digital testing by adding the HP 83205A. (Older HP 8921As require the Option G21 upgrade for complete CDMA capabilities.) The HP 8921A retains its full capabilities for testing AMPS/NAMPS base stations.

<u>CDPD</u> – HP 8921A + HP 83204A or HP 83205A

The HP 8921A has optional Cellular Digital Packet Data (CDPD) test capability for installing and maintaining CDPD Mobile Data Base Station (MDBS) RF infrastructure equipment. CDPD capability can be ordered with TDMA, CDMA, or analog test systems; or CDPD test features can be retrofit to existing HP 8921As.

<u>PCS</u> – HP 83236B

HP 8921A PCS solutions build on the HP 8921A cellular band test solutions for TDMA and CDMA adding the HP 83236B PCS Interface to extend testing capabilities to U.S. and international PCS frequencies (1710 to 1990 MHz). Contact your local Hewlett-Packard sales representative for PCS solutions at other frequencies. The HP 83236B can be combined with existing HP 8921A systems without returning them to the factory.

PCS TDMA - HP 8921A Option 501

(HP 8921A + HP 83204A Option 001 + HP 83236B)

The HP 83236B provides the capabilities of the TDMA Option (Option 500) at PCS frequency bands (1710-1990 MHz).

PCS CDMA – HP 8921A Option 601

(HP 8921A + HP 83205A Option 001 + HP 83236B)

The HP 83236B provides the capabilities of the CDMA Option (Option 600) at PCS frequency bands (1710 - 1990 MHz).

- "HP 83236B PCS Interface" Product Overview — p/n 5964-9655E
- "HP 83224A IBASIC Developers Tool Kit for RF Communication Test Sets" Product Overview — p/n 5964-3897E
- "HP 8921A Cell Site Test Set for AMPS Base Station Testing" Product Note 8921-1 — p/n 5962-9475E
- "HP 8921A Cell Site Test Set for TACS Base Station Testing" Product Note 8921-2 — p/n 5962-0157E

Analog Specifications - HP 8921A

Specifications describe the instrument's warranted performance after a 30minute warm up period and are valid over the entire operating and environmental range unless otherwise noted.

Supplemental Characteristics are intended to provide additional information useful in applying the instrument by giving typical, but non-warranted performance para-meters. These are shown in italics or labeled as "typical", "usable to", or "nominal".

Signal Generator

RF Frequency

Range: 250 kHz to 1000 MHz

Accuracy and Stability: same as reference oscillator ± 0.015 Hz Switching Speed: < 150 ms to be within 100 Hz of carrier frequency Receiver 1 Hz

Resolution: 1 Hz

<u>Output</u>

RF In/Out Connector

Level Range: -137 to -19 dBm into 50Ω Level Accuracy: ± 1.8 dB (level ≥ -127 dBm) *Typically* ± 1.0 dB for all levels Reverse Power: 60 watts continuous 100 watts for 10 seconds per minute SWR: < 1.5:1

Duplex Out Connector

Level Range: -127 to +7 dBm into 50 Ω Level Accuracy: ± 1.5 dB, *Typically* ± *1.0 dB for all levels* Reverse Power: 200 mW maximum SWR: < 2.0:1 (level < -4 dBm)

Resolution: 0.1 dB

Spectral Purity

Spurious Signals (for $\leq +1$ dBm output level at Duplex Out or ≤ -25 dBm output level at RF In/Out): Harmonics: <-30 dBc Non-Harmonic Spurious: <-60 dBc (at >5 kHz offset from carrier) Residual FM (CCITT, rms): <7 Hz for 250 kHz $\leq f_c \leq 1000$ MHz <4 Hz for 249 MHz $\leq f_c \leq 501$ MHz SSB Phase Noise: <-110 dBc/Hz (for > 20 kHz offsets at a 500 MHz carrier frequency)

FM

 FM Deviation (rates > 25 Hz):

 100 kHz; 100 kHz $\leq f_c < 249$ MHz

 50 kHz; 249 MHz $\leq f_c < 501$ MHz

 100 kHz; 501 MHz $\leq f_c < 1000$ MHz

 (FM not specified for (f_minus FM dev.) < 250 kHz)</td>

FM Rate (1 kHz reference): Internal: DC to 25 kHz (1 dB BW) External AC Coupled: 20 Hz to 75 kHz (typical 3 dB BW) External DC Coupled: DC to 75 kHz (typical 3 dB BW)

FM Accuracy (1 kHz rate): ≤ 10 kHz dev: $\pm 3.5\%$ of setting ± 50 Hz > 10 kHz dev: $\pm 3.5\%$ of setting ± 500 Hz

FM Distortion (THD + Noise, 0.3 to 3 kHz BW): <0.5% at >4 kHz deviation and 1 kHz rate

Center Frequency Accuracy in DC FM Mode (external source impedance $< 1k \Omega$): $\pm 500 \text{ Hz}$ (after DCFM zero), *typically* $\pm 50 \text{ Hz}$

Ext. Mod Input Impedance: 600 Ω nominal

Resolution: 50 Hz for < 10 kHz deviation 500 Hz for \ge 10 kHz deviation

Audio Source

(Both internal sources)

Frequency

Range: dc to 25 kHz Accuracy: 0.025% of setting *Resolution: 0.1 Hz*

Output Level

Range: 0.1 mV to 4 Vrms **Maximum Output Current:** 20 mA peak **Output Impedance:** $< 1 \Omega$ (at 1 kHz)

Accuracy: ±2% of setting plus resolution Residual Distortion (THD + Noise, level ≥200 mVrms): <0.125%; 20 Hz to 25 kHz in an 80 kHz BW

Resolution: Level ≤.01 V: ±50 µV Level ≤0.1 V: ±0.5 mV Level ≤1 V: ±5 mV Level >1 V: ±50 mV

Offset in DC Coupled Mode: < 50 mV

RF Analyzer

RF Frequency Measurement

Measurement Range: 400 kHz to 1000 MHz Level Range: RF In/Out: 1 mW to 60 W continuous 100 W for 10 seconds per minute Ant In: -36 dBm to +20 dBm Accuracy: ±1 Hz plus timebase accuracy *Resolution: 1 Hz*

RF Power Measurement

Frequency Range: 30 MHz to 1000 MHz Measurement Range: RF In/Out: 1 mW to 60 W continuous 100 W for 10 seconds per minute Accuracy: $\pm 5\%$ of reading ± 0.01 mW (at $25^{\circ}C \pm 10^{\circ}C$) $\pm 10\%$ over full temperature range SWR: < 1.5:1 Resolution: Power < 10 W: 1 mW Power ≥ 10 W: 10 mW

Analog Specifications - HP 8921A Continued

RF Analyzer Continued

FM Measurement

Frequency Range: 5 to 1000 MHz *(usable to 400 kHz)* **Deviation Range:** 20 Hz to 75 kHz

- $\begin{array}{l} \textbf{Sensitivity} (30 \text{ kHz IF BW}; \text{high sensitivity mode}, \\ 0.3 \text{ to } 3 \text{ kHz BW}): \ 2 \ \mu\text{V} (12 \text{ dB SINAD}, \ \textbf{f}_c \geq 10 \text{ MHz}) \\ \textit{Typically} < 1 \ \mu\text{V} \end{array}$
- Accuracy (20 Hz to 25 kHz rates, deviation ≤25 kHz): ±4% of reading plus residual FM and noise contribution

Bandwidth (3 dB): 2 Hz to 70 kHz (DCFM measurements also available)

THD + Noise: <1% for \geq 5 kHz deviation and 1 kHz rate in a 0.3 to 3 kHz BW

Input Level Range for Specified Accuracy: -18 to +50 dBm at RF In/Out (0.04 mW to 100 W) -54 to +14 dBm at Ant In

Residual FM and Noise (0.3 to 3 kHz, rms): < 10 Hz Resolution: Deviation < 10 kHz: 1 Hz Deviation ≥10 kHz: 10 Hz

Spectrum Analyzer

Frequency Range: 400 kHz to 1000 MHz

Frequency Span/Resolution Bandwidth (coupled):

Span	Bandwidth
< 50 kHz	300 Hz
< 200 kHz	1 kHz
< 1.5 MHz	3 kHz
< 18 MHz	30 kHz
> 18 MHz	300 kHz, PI

MHz	30 kHz	
MHz	300 kHz,	Plus full span capability

Display: Log with 1, 2, and 10 dB/div

Display Range: 80 dB

Reference Level Range: +50 to -50 dBm

Residual Responses: <-70 dBm (no input signal, 0 dB attenuation)

Image Rejection: >50 dB

Non-harmonic Spurious Responses: > 70 dB down (for input signals < -30 dBm)

Level Accuracy: ±2.5 dB

Displayed Average Noise Level: <-114 dBm for < 50 kHz spans

Log Scale Linearity: ±2 dB (for input levels ≤-30 dBm and/or 60 dB range)

Other Features: Peak hold, marker with frequency and level readout, marker to peak, marker to next peak, trace comparison A-B, trace averaging

Tracking Generator

Frequency Range: 400 kHz to 1000 MHz

Frequency Offset: Frequency span endpoints \pm frequency offset cannot be <400 kHz or $\geq\!1000$ MHz

Output Level Range: Same as signal generator Sweep Modes: Normal and inverted

Other Features: Normalize

Adjacent Channel Power

Relative Measurements

Level Range:

Ant In: –40 dBm to +20 dBm

RF In/Out: 0.16 mW (–8 dBm) to 60 W (47.8 dBm) continuous; or up to 100 W (50 dBm) for 10 seconds per minute

Dynamic Range:	Typical va	alues for	channel offsets
----------------	------------	-----------	-----------------

Channel Offset	Channel BW	Dynamic Range
12.5 kHz	8.5 kHz	-65 dBc
20 kHz	14 kHz	—68 dBc
25 kHz	16 kHz	—68 dBc
30 kHz	16 kHz	—68 dBc
60 kHz	30 kHz	-65 dBc

Relative Accuracy: ±2.0 dB

Absolute Level Measurements

Level: Results of absolute power in watts or dBm are met by adding the adjacent channel power ratio from the spectrum analyzer to the carrier power from the input section RF power detector

Level Range

Ant In: N/A

RF In/Out: 1 mW (0 dBm) to 60 W (47.8 dBm) continuous; or up to 100 W (50 dBm) for 10 seconds per minute

Dynamic Range: Typical values for channel offsets

Channel Offset	Channel BW	Dynamic Range
12.5 kHz	8.5 kHz	-65 dBc
20 kHz	14 kHz	-68 dBc
25 kHz	16 kHz	-68 dBc
30 kHz	16 kHz	-68 dBc
60 Hz	30 kHz	-65 dBc

Absolute Accuracy: Equals the sum of RF power measurement accuracy found in the RF analyzer section and the adjacent channel power relative accuracy of ± 2.0 dB

AF Analyzer

Frequency Measurement

Measurement Range: 20 Hz to 400 kHz

Accuracy: ±0.02% plus resolution plus reference oscillator accuracy

External Input: 20 mV to 30 Vrms

Resolution: f < 10 kHz: 0.01 Hzf < 100 kHz: 0.1 Hz $f \ge 100 \text{ kHz:} 1 \text{ Hz}$

AC Voltage Measurement

Measurement Range: 0 to 30 Vrms

Accuracy (20 Hz to 15 kHz, inputs \geq 1 mV): \pm 3% of reading Residual THD+Noise (15 kHz BW): 150 μ V

3 dB Bandwidth: Typically 2 Hz to 100 kHz **Nominal Input Impedance:** 1M Ω in parallel with 76 pF or 600 Ω

floating **Resolution:** 4 digits for inputs ≥100 mV 3 digits for inputs < 100 mV

Analog Specifications - HP 8921A

<u>Continued</u>

AF Analyzer Continued

DC Voltage Measurement

Voltage Range: 100 mV to 42 V Accuracy: ±1.0% of reading plus DC offset DC Offset: ±45 mV *Resolution: 1 mV*

Distortion/SINAD Measurement

Fundamental Frequency: 1 kHz ±5 Hz
Input Level Range: 30 mV to 30 Vrms
Display Range: 0.1% to 100% for distortion mode, 0 to 60 dB for SINAD mode
Accuracy: ±1 dB (0.5 to 100% distortion, 0 to 46 dB SINAD)
Residual THD + Noise (15 kHz BW): -60 dB or 150 μV, whichever is greater
Resolution: 0.01% distortion or 0.01 dB SINAD

Audio Filters

High-Pass Filters: $\,<$ 20 Hz, 50 Hz, and 300 Hz

Low-Pass Filters: 300 Hz, 3 kHz, 15 kHz, >99 kHz

Other Filters: 750 µs De-emphasis, 1 kHz Notch Filter, C-Message Weighting Filter and 6 kHz Bandpass Filter

Optional Filter: CCITT Weighting Filter (Option 011) can be substituted for C-Message Weighting Filter

Audio Detectors

Oscilloscope

Frequency Range (3 dB): 2 Hz to 50 kHz Scale/Division: 10 mV to 10 V Amplitude Accuracy (20 Hz to 10 kHz): \pm 1.5% of reading \pm 0.1 div. Time/Division: 1 μs to 200 ms

3 dB Bandwidth: Typically > 100 kHz *Internal DC Offset:* $\leq 0.1 \text{ div.}$ ($\geq 50 \mu V/\text{div. sensitivity}$)

<u>Signaling</u>

- Capability for Generating and Analyzing the Following Formats: CDCSS, DTMF, 1 Tone, 2 Tone, 5/6 Tone, Sequential, RPC1 (POCSAG), EIA, CCITT, CCIR, ZVEI, DZVEI, GOLAY, EEA, AMPS, NAMPS, TACS, NTACS, NMT-450, NMT-900, LTR, EDACS, MPT 1327
- Function Generator Waveforms: Sine, square, ramp, triangle, dc, White Gaussian and White Uniform noise

Function Generator Frequency Range and Level: Same as audio source

DC Current Meter Specifications

Measurement Range: 0 to 10A *(usable to 20A)* Accuracy: ±10% of reading after zeroing (levels > 100 mA)

Remote Programming

HP-IB: Hewlett-Packard's implementation of IEEE Standard 488.2

- Functions Implemented: SH1, AH1, T6, L4, SR1, RL1, LE0, TE0, PP0, DC1, DT1, C4, C11, E2
- **RS-232:** 6-wire RJ-11 connector provides two 3-wire serial ports for serial data in and out, no hardware handshake capability
- Baud Rates: 300, 600, 1200, 2400, 4800, 9600, and 19200 selectable
- Parallel Interface is provided for output to a printer

Reference Oscillator

Temperature: 0.05 ppm (0 to +55°C)

- Aging: < 0.5 ppm/year (< 1 ppm in first year)
- **Warm Up Time:** < 15 minutes to be within ±0.1 ppm of final frequency
- Rear Panel BNC Connectors: Input Frequency: 1, 2, 5, 10 MHz Input Level: > 0.15 Vrms Output Frequency: 10 MHz Output Level: > 0.5 Vrms

Save and Recall Registers

Available RAM: Approximately 640 kBytes of RAM are available for save/recall of instrument settings or IBASIC programs. This typically will hold hundreds of sets of instrument settings depending on the type of information saved and the size of any IBASIC programs used. When running the HP 11807B cell site test software, approximately 256 Kbytes of RAM are available for save/recall use.

TDMA Specifications -HP 8921A Option 500 or 503

(HP 8921A with HP 83204A Option 001 or 003)

TDMA Signal Generator

Frequency Range: 824 MHz to 894 MHz Output Level Range: RF In/Out: -22 dBm to -127 dBm Duplex Out: +4 dBm to -127 dBm

Residual Error Vector Magnitude: < 3.0%
Residual Phase Error: < 3 °
Residual Magnitude Error: < 3.0%
IQ Origin Offset: < -30 dBc within ± 15 °C of the temperature at the last calibration
Frequency Error: ± 4 Hz plus reference

TDMA Analyzer

Frequency Range: 824 MHz to 894 MHz Input Level Range: RF In/Out: 1 mW to 60 W (0 to +47.78 dBm) Ant In: -36 dBm to +17 dBm

Input Frequency Setting Error: 1 kHz

RX DSP Level Setting Range: 0 dB to -23 dB full scale

Residual Error Vector Magnitude: < 2.0%

Error Vector Magnitude Measurement Accuracy: 0.4% +2% of reading

Residual Phase Error: < 1.5 °

Residual Magnitude Error: < 1.4% **I/O Origin Offset Accuracy:** ±0.5 dB for values to -40 dBc **Frequency Error Accuracy:** ±2 Hz plus reference

CDMA Specifications -HP 8921A Option 600 or 603

(HP 8921A with HP 83205A Option 001 or 003)

CDMA Signal Generator

Frequency/Amplitude

Frequency Range: 824 to 894 MHz usable from 800 MHz to 1000 MHz and from 4 MHz to 200 MHz with degraded rho (ρ) and carrier feedthrough performance.

Frequency Resolution: 1 Hz

Output Level Range: RF In/Out: -19 dBm to -137 dBm Duplex Out: +4 dBm to -127 dBm

Output Level Accuracy: RF In/Out: ±2.0 dB, *typically* ± *1.0 dB* Duplex Out: ±1.7 dB, *typically* ± *1.0 dB*

Modulation

Reverse Link Source Modulation: OQPSK per TIA IS-95 Reverse Link Source Modulation Data¹: Internal data buffer, Idle (all zeroes) Forward Link Source Modulation: QPSK per TIA IS-95 Forward Link Source Modulation Data¹: Internal (Pilot channel) Residual Rho (ρ): Better than 0.96 *typically* > 0.98 Carrier Feedthrough: Typically < -35 dBc Adjacent Channel Noise: Typically < -50 dBc measured in a 30 kHz BW filter relative to the total carrier power at $f_c \pm 900$ kHz for output levels < -29 dBm at the RF In/Out connector (< -3 dBm when using the Duplex Out connector) PN Offset: Adjustable from 0 to 511 units (1 unit equals 64 chips) PN Offset Resolution: 0.0156 units (1 chip)

Data Buffer

Size/Length: 5400 frames

Modes: Single, Continuous Looping, and Idle

Coding: IS-95 CDMA full rate reverse link channel coding, interleaving and spreading

Long Code Mask: 42 zeros

Input Data Rate: 9600 bps; 14,400 bps

Data Source: For each rate set, 300 frames factory loaded, 1800 frames additional user definable data can be entered via HP-IB

¹ May also be modulated with external encoded data. External data must be properly coded and ready for short sequence spreading at 1.2288 Mbit per second.

CDMA Specifications -HP 8921A Option 600 or 603

<u>Continued</u>

CDMA Signal Generator Continued

AWGN Source

(Added White Gaussian Noise)

Bandwidth: 2 MHz nominally, Gaussian to > 3 sigma

Modes: Noise only, data only, and user selectable E_h/N_p settings

E, /N Resolution: 0.1 dB

E,/N Range: -5 to 25 dB

E_b/**N** Accuracy: $\pm 0.5 \text{ dB}$, for E_b/**N** of 5 to 20 dB, typically $\pm 1 \text{ dB}$, for E_b/**N** of -5 to + 5 dB and $\pm 20 \text{ dB}$ to $\pm 25 \text{ dB}$

CDMA Analyzer

Waveform Quality Measurement Rho (p)

IS-95 forward or reverse link formats (QPSK or OQPSK)

Input Frequency Range: 4 MHz to 1000 MHz

Input Level Range: RF In/Out: -10 dBm to +48 dBm Ant In: -46 dBm to +17 dBm

Rho (ρ) **Measurement Interval Range:** 0.25 to 1.25 ms

Rho (ρ) Measurement Range: 0.50 to 1.00

- **Rho** (ρ) Measurement Accuracy: $< \pm 0.005$
- Input Frequency Error Range: ±900 Hz
- Frequency Error Measurement Accuracy²: ±30 Hz using a measurement interval≥0.5 ms
- Other Reported Parameters: Pilot Time Offset, Carrier Feedthrough, Error Vector Magnitude, Amplitude Error and Phase Error
- **Pilot Time Offset Measurement Accuracy:** Typically < ± 500 ns from even-second signal to start of PN sequence

2 Accuracy can be improved by averaging a number of measurements. Error is reduced by the square root of the number of averages.

Average Power Measurement

Input Frequency Range: 30 MHz to 1000 MHz

Input Connector: RF In/Out

Measurement Bandwidth: Provides an accurate measure of the total power for signals within 2 MHz of the operating frequency. If other signals are present outside this frequency range, reduced measurement accuracy will result.

Maximum Input Level: 60 W continuous

Measurement Range: 1 mW to 60 W (0 to +48 dBm)

 $\begin{array}{l} \mbox{Measurement Accuracy}^3 : \pm 5\% \ \pm 1 \ \mu W, \ at \ 25^\circ C \ \pm 10^\circ C \\ \pm 10\% \ \pm 1 \ \mu W, \ from \ 0^\circ \ to \ 55^\circ C \end{array}$

Measurement Period: 0.25 ms to 5 ms

Channel Power Measurement

Input Frequency Range: 4 MHz to 1000 MHz

Input Connector: RF In/Out (usable on Ant In with reduced measurement accuracy)

Measurement Bandwidth: Measures the total power in a 1.23 MHz bandwidth centered on the selected frequency

Measurement Range: -10 dBm to +48 dBm

Measurement Accuracy³: ± 1 dB over a range of ± 5 °C from the temperature at the last calibration

Code Domain Analyzer

Code Domain Power Measurement

Input Frequency Range: 4 MHz to 1000 MHz

Input Connector: RF In/Out or Ant In

- Input Frequency Error Range: ±900 Hz
- Input Level Range: RF In/Out: —10 dBm to +48 dBm Ant In: —46 dBm to +17 dBm

Measurement Dynamic Range: 40 dB

Measurement Accuracy: ±0.5 dB using a measurement interval ≥0.5 ms

Measurement Resolution: 0.01 dB

- Carrier Frequency Offset Accuracy²: ±30 Hz using a measurement interval≥0.5 ms
- **Pilot Time Offset Measurement Accuracy:** Typically < 500 ns from even-second signal to start of PN sequence

Code Domain Timing Measurement

(Pilot to Code Channel Time Tolerance)

- Input Frequency Range: 4 MHz to 1000 MHz
- Input Connector: RF In/Out or Ant In
- Input Frequency Error Range: ±900 Hz

³ When measuring power at the RF In/Out port, the internal signal generator's level must be 60 dB below the measured power or less than $-20~\rm dBm$ at the Duplex Out port.

CDMA Specifications-HP 8921A Option 600 or 603

<u>Continued</u>

Code Domain Analyzer Continued

Input Level Range: RF In/Out: -10 dBm to +48 dBm Ant In: -46 dBm to +17 dBm

Measurement Range: $\pm 4 \text{ ns to } \pm 200 \text{ ns}$

Measurement Accuracy: ± 10 ns using a measurement interval of 1.25 ms and ≥ 10 averages

Measurement Resolution: 0.01 ns

Code Domain Phase Measurement

(Pilot to Code Channel Phase Tolerance)

Input Frequency Range: 1 MHz to 1000 MHz

Input Connector: RF In/Out or Ant In

Input Frequency Error Range: ±900 Hz

Input Level Range: RF In/Out: –10 dBm to +48 dBm Ant In: –46 dBm to +17 dBm

Measurement Range: ±4 mrad to ±200 mrad

Measurement Accuracy: ±20 mrad using a measurement interval of 1.25 ms and ≥10 averages

Measurement Resolution: 10 mrad

RF Time Base

(For proper operation, this reference must be locked to a high-quality external reference)

Locking Range: ±10 ppm

Input Frequencies: 19.6608 MHz, 15 MHz, 10 MHz, 9.8304 MHz, 5 MHz, 4.9152 MHz, 2.4576 MHz, 1.2288 MHz, and 1 MHz

Input Level: \geq 0 dBm (into 50 Ω)

Output Frequency: 10 MHz

Output Level: TTL

CDMA Reference

(For proper operation, this reference must be locked to the internal RF timebase or a high-quality external reference)

Locking Range: ±10 ppm

Input Frequencies: 19.6608 MHz, 15 MHz, 10 MHz, 9.8304 MHz, 5 MHz, 4.9152 MHz, 2.4576 MHz, 1.2288 MHz, and 1 MHz **Even Second Sync Input:** (BNC) accepts a rising edge to reset the internal short sequences and CDMA clocks. Periodic inputs should have a period of 2 seconds and a minimum pulse width of > 50 ns

Input Level: ≥ 0 dBm (into 50 Ω)

Outputs:

Coaxial BNCs: 19.6608 MHz (TTL levels) 1.2288 MHz (TTL levels)

TTL Sub Min D: 20 ms frame clock 26.67 ms short sequence clock 80 ms clock Every even second

CDPD Specifications-HP 83204A, HP 83205A

Specifications apply to HP 8921A when fitted with HP 83204A Option 002 or 003 or HP 83205A Option 002 or 003 cellular adapters and when running the provided CDPD MDBS cell site test software. (Software is included with each of these cellular adapters.)

CDPD Signal Generator (at HP 8921A Duplex Out)

Output:

Level Range and Level Accuracy: Same as HP 8921A Reverse Power: Same as HP 8921A Frequency Range: Same as HP 8921A Frequency Accuracy: ±500Hz,*typically* ±50Hz

Spectral Purity:

Spurious Signals, Adjacent Channels: <-26 dBc Spurious Signals, First Alternate Channel: <-45 dBc Spurious Signals, Second Alternate Channel: <-60 dBc

Switching Speed: Typically < 150 ms to be within 1 kHz

Transmitter On/Off Level and Timing: > 15 dB down in < 1ms

Modulation Type: GMSK with BT = 0.5

Modulation Accuracy: < 5% error in modulation index

CDPD Analyzer

RF Frequency Range: Same as HP 8921A

Input Level Range: Same as HP 8921A RF Power Measurement:

Accuracy: RF In/Out: 5%, \pm 0.01 mW (at 25° \pm 10°C) for single signal > 200 mw, 10% over full temperature range

Frequency Error Accuracy: Time base accuracy ± 1 Hz

Modulation Index Accuracy: < 0.1% error in modulation index

Adjacent Channel Power measurement floor: Typically -45 dBc

Alternate and Second Alternate Channel Power measurement noise floor ⁴: Typically—60 dBc

PCS Interface Specifications -HP 83236B

PCS specifications apply to HP 83236B operation with continuous wave signals

Generator Output Path 5

(RF In/Out and RF Out Only connector)

Frequency

Frequency Range: Through Path: 800 to 849 MHz 869 to 960 MHz Conversion Path: 1710 to 1785 MHz 1805 to 1910 MHz 1930 to 1990 MHz

Frequency Settling Time: < 10 ms

Output

RF In/Out Connector: Output Level Range: -130 dBm to-20 dBm

RF Out Only Connector: Output Level Range: -130 to -10 dBm

Level Accuracy:

± 1.8 dB, at 23°C ± 10°C ± 2.0 dB, at 0°C to 55°C *Typically* ± *1.0 dB, at 0°C to 55°C*

Output Level Settling Time: < 80 ms

Spectral Purity⁶

Type of	Frequency (MHz)						
spurious	800 to 960	960 to 1710	1710 to 1990				
Harmonic	<-30 dBc	_	<-30 dBc				
Non-Harmonic	<-60 dBc*	<-25 dBc **	<-60 dBc*				
*Offsets > 5 kHz **For carrier levels > -100 dBm							

SSB Phase Noise: <-100 dBc/Hz at 20 kHz offset from carrier

Analyzer Input Path (RF In/Out connector)

<u>Frequency</u>

Frequency Range: Through Path: 800 to 960 MHz

> Conversion Path: 1710 to 1785 MHz 1805 to 1910 MHz 1930 to 1990 MHz

Max Input Level: The maximum allowable average power depends on the unit under test as follows:

Single Carrier TDMA and FM: 40 dBm (10 W) CDMA Subscriber Unit: 37 dBm (5 W) CDMA Base Station: 30 dBm (1 W) Maximum Peak Instantaneous Signal: 30 V

Spectral Purity

Integrated Spurious and Phase Noise: < -57 dBc in a 100 Hz to 32 kHz bandwidth

Spurious Level: < -60 dBc at 25 kHz and 20 MHz offset from carrier

Power Measurement

Frequency Range: 800 to 960 MHz 1710 to 1785 MHz 1805 to 1910 MHz 1930 to 1990 MHz

Measurement Range: Single Carrier TDMA and FM: -13 dBm to 40 dBm (50 μ W to 10 W)

CDMA and Multi-carrier:

Subscriber Unit: -13 dBm to 37 dBm (50 μ W to 5 W) Base Station: -13 dBm to 30 dBm (50 μ W to 1 W)

Accuracy: $\pm 5\% \pm 2.5 \ \mu W^{7} \\ \pm 10 \ \% \pm 2.5 \ \mu W$

Resolution: 0.01 dB or 10 μW

Reference Specifications

For proper operation, this instrument must be locked to an external 10 MHz reference

Input Frequency: 10 MHz

Input Level Range: -5 dBm to +10 dBm

Input Impedance: 50 Ω

Connector Type: BNC (F)

Remote Control

HP-IB: Hewlett-Packard's implementation of IEEE Standard 488.2

Serial Port: Connector Type: D-SUB15 (F) Interface: RS-232 C

General Specifications

Isolation Between "RF In/Out" and "RF Out Only": >40 dB Operating Temperature: 0 to 55°C

Non-operating Temperature: -55 to +70°C

Calibration Interval: Two years

5 To meet generator output path specifications, the input signal must be from an HP 8921A/D RF test set with the following characteristics; Input Frequency Range: 800 MHz to 995 MHz and Input Level Range: -70 dBm to -7 dBm.

6 HP 83236B only.

7 At 23°C $\pm 10^{\circ}\text{C}$ after power meter zero and calibration.

Dimensions:

(HxWxD)

HP 8921A: 188 x 330 x 456 mm (7.4 x 13 x 18 inches) HP 83204A: 62 x 330 x 456 mm (2.4 x 13 x 18 inches) HP 83205A: 62 x 330 x 456 mm (2.4 x 13 x 18 inches) HP 83236B: 84 x 340 x 500 mm (3.4 x 13 x 19 inches) HP 8921A Opt. 500, 502, 503:

250 x 330 x 456 mm (9.8 x 13 x 18 inches)

HP 8921A Opt. 600, 602, 603: 250 x 330 x 456 mm (9.8 x 13 x 18 inches)

Weight:

HP 8921A: 17.27 kg. (38 lbs.) net 29.55 kg. (65 lbs.) shipping

HP 83204A: 6.36 kg. (14 lbs.) net 11.36 kg. (25 lbs.) shipping

HP 83205A: 6.36 kg. (14 lbs.) net 11.36 kg. (25 lbs.) shipping

HP 83236B: 5.6 kg. (12 lbs.) net 7.9 kg. (17 lbs.) shipping

HP 8921A Opt. 500, 502, 503: 23.18 kg. (51 lbs.) net 38.64 kg. (85 lbs.) shipping

HP 8921A Opt. 600, 602, 603: 23.18 kg. (51 lbs.) net 38.64 kg. (85 lbs.) shipping

Power:

HP 8921A:	AC: 100 V to 240 V; 48 to 440 Hz; <i>nominally 100 watts</i> DC: 11 to 28 V; <i>nominally 120 watts</i>
HP 83204A:	AC: 100 to 240 V, 48 to 440 Hz; 120 VA max
HP 83205A:	AC: 100 to 240 V, 48 to 440 Hz; 120 VA max
HP 83236B:	AC: 115 to 230 V, 50/60 Hz; 100 VA max
HP 8921A O	p t. 500: AC: 100 to 240 V, 48 to 440 Hz, <i>nominally 140 watts</i>
HP 8921A O	p t. 600: AC: 100 to 240 V; 48 to 440 Hz, <i>nominally 140 watts</i>
Miscolla	neone.

wiscellaneous:

HP 8921A CRT Size: 7 x 10 cm

Operating Temperature: 0 to +55°C

Storage Temperature: -55 to +75°C

Calibration Interval: Two years

Leakage: Conducted and radiated interference meets CISPR 11. *Typical HP 8921A radiated leakage at signal generator output frequency is* < 1.0 μV (2.0 μV for HP 8921 Options 500 or 600) induced in a resonant dipole antenna 25 mm (1 inch) *from any surface except the rear panel for RF output levels* <-40 dBm. Spurious leakage levels are typically <1 μV in a resonant dipole antenna.

HP 11807B Cell SiteTest Software Specifications

<u>Option 040 -</u> Motorola AMPS, NAMPS Test Software

Models Tested: HDII, HDII (NAMPS), LD

• RS-232 Interface to Base Station

Tests Performed:

• URDM or RDM Frequency and Level

• Voice Transceiver

Receiver

Audio Output SINAD for each antenna Audio Distortion Hum and Noise Expander Response Audio Response Signal and No Signal SAT/DSAT Signal and No Signal ST/DST Detect

Transmitter

Frequency Error Power at Level O SAT Frequency Error SAT/DSAT Peak Deviation JK Output Peak Voice Limiting Voice Deviation Audio Distortion Hum and Noise Compandor Track Error Audio Frequency Response Peak Data Deviation

• Signaling Transceiver Manual Mode

- Frequency Error Power Data Deviation SINAD SSI Calibration and Linearity
- Scanning Receiver Manual Mode Scan Sensitivity for each Antenna SAT/DSAT Detect SSI Calibration and Linearity
- Combiner Adjustment
- Wideband Data
- Manual Switch and Calibration Aid
- Calculate Transmitter Power
- Voice Channel Manual Test Mode

<u>Option 041 -</u> General Electric AMPS Test Software

Models Tested: G.E. RCU, Compact RCU

RS-232 Interface to RCU

Tests Performed:

• Transmitter Tests

RF Power RF Frequency Error SAT Modulation Data Modulation Voice Deviation Limiting Audio Frequency Response Audio Distortion Hum and Noise Compandor Response

• Receiver Tests

Audio Line Output Level RX1 and RX2 Audio Level Audio Loopback RX1 and RX2 Sensitivity RX1 and RX2 SSSI RX1 and RX2 SAT Detection RX1 and RX2 ST Detection RX1 and RX2 SAT and ST Falsing RX1 and RX2 Audio Frequency Response RX1 and RX2 Audio Distortion RX1 and RX2 Hum and Noise Expander

RF Measurement Tools

Swept Frequency Insertion Loss Swept Frequency Return Loss Discrete AMPS Channel Return Loss Test Cable Fault Test (Return Loss versus Distance) PC Data Transfer

Option 042 -Ericsson AMPS, and TDMA Test Software¹

Models Tested: Model 882, 882M (Microcell), 882D (DTRM), 882DM (DMTM)

• RS-232 Interface to Radio

Tests Performed:

• AMPS Transmitter Tests

Frequency Offset Output Power Audio Level Adjustments Voice Deviation Voice and SAT Deviation Max. Voice Deviation Data Deviation SAT Tone Deviation SAT Frequency Error

• TDMA Transmitter Tests

- TDMA Power
- TDMA Modulation Accuracy
 - Error Vector Magnitude (EVM)
 - Magnitude Error
 - Phase Error
 - Origin Offset
 - Frequency Error
- Peak Error Vector Magnitude
- TDMA Adjacent Channel Power

AMPS Receiver Tests

- Line Level Sensitivity Diversity Sensitivity Squelch Desense RF Level Calibration Loop Gain SAT Detector
- TDMA Receiver Tests TDMA RSSI TDMA Sensitivity (BER)

• Combiner Alignment

Cavity Adjustment Output Power to Antenna

• General Tests

Laptop Emulator Memory Card Initialization Local Control File Transfer Internal Test DTRM/LVM DTRM/DMTM Product Information Calculate ERP

• RF Measurement Tools

Swept Frequency Insertion Loss Swept Frequency Return Loss Discrete AMPS Channel Return Loss Test Cable Fault Test (Return Loss versus Distance) PC Data Transfer

Option 043 -AT&T AMPS, and TDMA Test Software¹

Lucent (formerly AT&T)

Models Tested: Autoplex Series II, LMT, Universal Microcell

• RS-232 Interface to MSC via External Modem

Tests Performed:

• Automated Frequency Plan Testing AMPS Active and Growth Radios TDMA Active and Growth Radios Setup Radios

AMPS FCC Transmitter Tests

Frequency Error Output Power Voice Deviation at –16 and 0 dBm SAT Deviation Data 10 kHz Deviation Residual FM Voice Distortion SAT Frequency Error

TDMA FCC Transmitter Tests

Frequency Error Output Power Error Vector Magnitude (including magnitude and phase error) I/O Origin Offset Adjacent/Alternate Channel Power

Setup Channel FCC Tests Frequency Error Output Power Data 10 kHz Deviation

- Adjust Output Power
- Download/Diagnose Voice Channel
- Download/Diagnose Setup Channel

• RF Measurement Tools

Swept Frequency Gain Test Swept Frequency Insertion Loss Test Swept Frequency Return Loss Test Discrete AMPS Channel Return Loss Test Cable Fault Test (Return Loss versus Distance) - Store and Retrieve Plots - Plot Two Plots at Once PC Data Transfer

• LMT/Universal Microcell Tests

¹Note: HP 11807B Options 040, 042, 043, 044, 045, 050, 052, 070, and 120, are for use with equipment operating in the 800 MHz cellular bands.

Option 044 -Nortel AMPS, and TDMA Test Software¹

Models Tested: TRU/DRU and "P" series

• RS 232 Interface to Base Station

Tests Performed:

Transmitter Tests

"P" Series and TRU/DRU Tests

Transmitter Quick Tests Frequency Error Maximum Power and Power Level SAT Frequency and Deviation Wideband Data Deviation Residual FM

"P" Series Tests Voice Modulation / Limiting / Adjustment

TRU/DRU Tests

- TDMA Power TDMA Adjacent Channel Power Residual AM Modulation Accuracy - Error Vector Magnitude (EVM)
 - Magnitude and Phase Error
 - Origin Offset
 - Frequency Error
 - Peak Error Vector Magnitude

Receiver Tests

"P" Series and TRU/DRU Tests

Receiver Quick Tests Receiver A/B SINAD Sensitivity Receiver A/B SAT Detection Receiver A/B ST Detection Receiver A/B Audio Level Receiver A/B RSSI Linearity Receiver A/B RSSI Offset

TRU/DRU Tests RSSI/MC Gain Offset and Gain

• General Tests

Laptop Emulator Manual Switch Control MPA LED Alarm and TRU/DRU Display

• RF Measurement Tools

Swept Frequency Insertion Loss Swept Frequency Return Loss Discrete AMPS Channel Return Loss Test Cable Fault Test (Return Loss versus Distance) PC Data Transfer

Option 045 -Hughes AMPS Test Software¹

Models Tested: Hughes GMH 2000 AMPS

Tests Performed:

Transmitter Tests

 Min/Max Output Power
 Output Power
 Frequency
 Voice Deviation/Audio Level
 SAT Frequency and Deviation
 Maximum Voice Deviation
 Spectrum Analyzer ATC Power and Intermodulation
 Path Insertion Loss (for NGA)

Receiver Tests

Sensitivity/SINAD Deviation/Audio Level RSSI Path Gain Path Insertion Loss

• Single Channel Amplifier Tests

Frequency Response and Min/Max Frequency Response, Min/Max and Receiver

• RF Measurement Tools

Swept Frequency Insertion Loss Swept Frequency Return Loss Discrete AMPS Channel Return Loss Test Cable Fault Test (Return Loss versus Distance) PC Data Transfer

¹Note: HP 11807B Options 040, 042, 043, 044, 045, 050, 052, 070, and 120, are for use with equipment operating in the 800 MHz cellular bands.

Option 050 -Motorola TACS, ETACS, UTACS, and EUTACS Test Software¹

• RS-232 Interface to Base Station

Tests Performed:

- RDM Frequency and Level
- Voice Transceiver

Receiver

Audio Output SINAD for each antenna Audio Distortion Hum and Noise Expander Response Audio Response Signal and No Signal SAT/DSAT Signal and No Signal ST Detect

Transmitter

Frequency Error Power at Level O SAT Frequency Error SAT/DSAT Peak Deviation JK Output Peak Voice Limiting Voice Deviation Audio Distortion Hum and Noise Compandor Track Error Audio Frequency Response Peak Data Deviation

• Signaling Transceiver Manual Mode

- Frequency Error Power Data Deviation SINAD SSI Calibration and Linearity
- Scanning Receiver Manual Mode Scan Sensitivity for each Antenna SAT/DSAT Detect SSI Calibration and Linearity

• Combiner Adjustment

• Manual Switch and Calibration Aid

• Voice Channel Manual Test Mode

Return Loss

VSWR Discrete and Swept Return Loss VSWR versus Distance (cable fault location)

Option 052 -Ericsson TACS, ETACS Test Software¹

Models Tested: Model 883, 883M (Microcell)

• RS-232 Interface to Radio

Tests Performed:

• Transmitter Tests Frequency Offset Output Power Audio Level Adjustments Voice Deviation Voice and SAT Deviation Maximum Voice Deviation Data Deviation SAT Tone Deviation SAT Frequency Error

Receiver Tests

Line Level Sensitivity Diversity Sensitivity Squelch Desense RF Level Calibration Loop Gain SAT Detector

• Combiner Alignment Cavity Adjustment Output Power to Antenna

General Tests

Laptop Emulator Memory Card Initialization Local Control File Transfer Calculator ERP

• RF Measurement Tools

Swept Frequency Insertion Loss Swept Frequency Return Loss Discrete AMPS Channel Return Loss Test Cable Fault Test (Return Loss versus Distance) PC Data Transfer

¹Note: HP 11807B Options 040, 042, 043, 044, 045, 050, 052, 070, and 120, are for use with equipment operating in the 800 MHz cellular bands.

Option 070 -Motorola AMPS, NAMPS, Micro C·I·T·E Test Software

Models Tested: AMPS/NAMPS, Micro CITE

• RS-232 Interface to Base Station

Tests Performed:

- URDM or RDM Frequency and Level
- Voice Transceiver Adjustment Manual Mode

• Voice Transceiver

Receiver

Audio Output SINAD for each antenna Audio Distortion Hum and Noise Expander Response Audio Response Signal and No Signal SAT/DSAT Signal and No Signal ST/DST Detect

Transmitter

Frequency Error Power at Level O SAT Frequency Error SAT/DSAT Peak Deviation Loopback Level Peak Voice Limiting Voice Deviation Audio Distortion Hum and Noise Compressor Track Error Audio Frequency Response Peak Data Deviation

• Signaling Transceiver Manual Mode

- Frequency Error Power Data Deviation SINAD SSI Calibration and Linearity
- Scanning Receiver Manual Mode Scan Sensitivity for each antenna SAT/DSAT Detect SSI Calibration and Linearity

• Manual Switch and Calibration Aid

• Voice Channel Manual Test Mode

Return Loss

VSWR Discrete and Swept Return Loss VSWR versus Distance (cable fault location)

Option 083 -Lucent CDMA PCS Test Software

Models Tested: Autoplex Series II PCS Minicell

• Automated Cell Site Configuration (using an RS-232 Interface to MSC via External Modem)

Tests Performed:

- CDMA PCS Transmitter Tests Frequency Error Output Power Modulation Quality (rho) Code Domain Power Code Domain Timing Code Domain Phase Error Vector Magnitude, Magnitude Error, and Phase Error Carrier Feedthrough Output Power Monitoring/Adjustment
- CDMA Signal Analysis Code Domain Analyzer CDMA Analyzer Spectrum Analyzer
- PN Offset Search
- Insertion Loss

Option 093 -Lucent TDMA PCS Test Software

Models Tested: Autoplex Series II PCS Minicell

• Automated Cell Site Configuration (using an RS-232 Interface to MSC via External Modem)

Tests Performed:

- TDMA PCS Transmitter Tests Frequency Error Output Power Error Vector Magnitude, Magnitude Error, and Phase Error I/Q Origin Offset Adjacent/Alternate Channel Power VRAL Power and Power Control
- Adjust Output Power
- TDMA Signal Analysis Spectrum Analyzer
- Insertion Loss Measurement

Option 120 · AMPS Call Analysis, Logging, and Monitoring Software

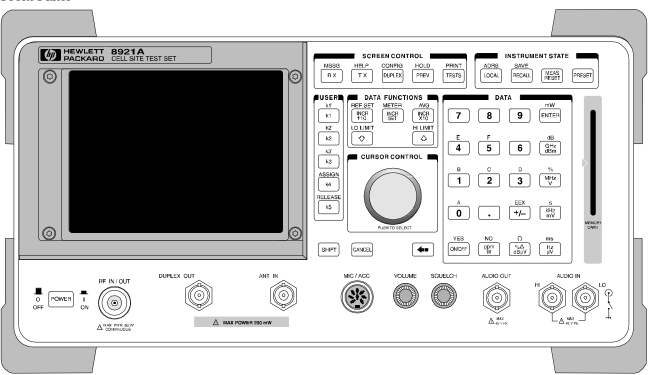
Tests Performed:

- Find local AMPS control channels
- Display system information from forward control channel
- Count orders by type on forward control channel
- Display mobile identification numbers and orders on forward control channel
- Follow call setups to voice channels and through subsequent handoffs
- Display mobile data transmissions on reverse control channel
- Measure cell site transmitter performance off-the-air
- Measure mobile transmitter characteristics off-the-air

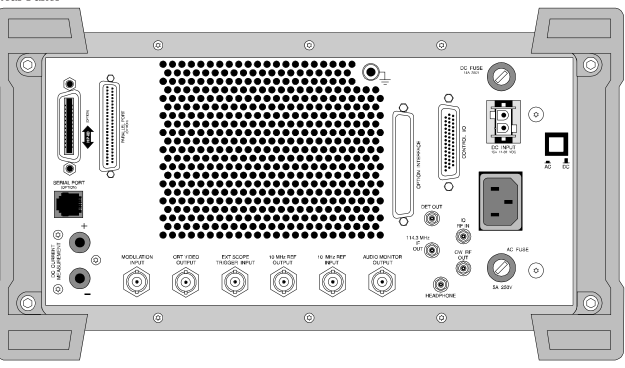
For details on software operation and capabilities refer to the HP 11807B Option 120 Product Overview (p/n 5963-6891).

HP 8921A Cell Site Test Set

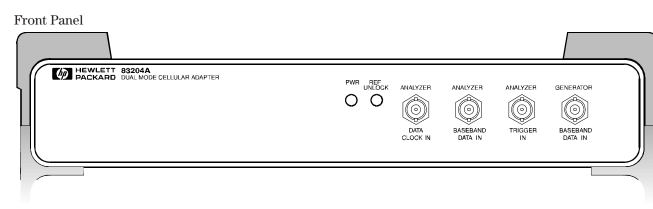




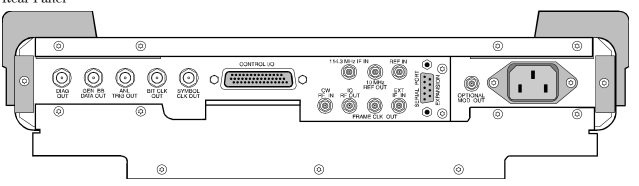
Rear Panel



HP 83204A TDMA Cellular Adapter



Rear Panel

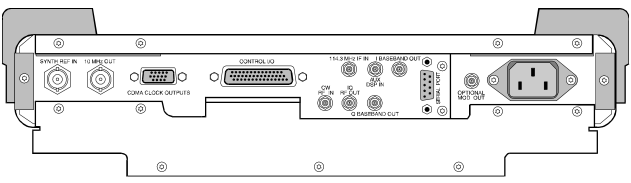


HP 83205A CDMA Cellular Adapter

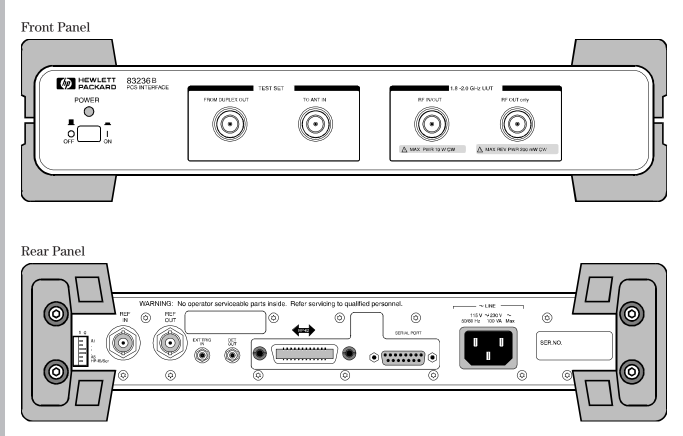
Front Panel

HEWLETT 83205A PACKARD CDMA CELLU	ILAR ADAPTER				PWR REF UNLOCK				
	\bigcirc	\bigcirc	\bigcirc	\bigcirc	00	\bigcirc	\bigcirc	Ô	
	TRIGGER QUALIFIER IN	DATA	EVEN SECOND/ SYNC IN	CDMA TIMEBASE IN		DIAGNOSTIC MONITOR OUT	1.2288 MHz OUT CHIP CLOCK	19.6608 MHz OUT 16 X CHIP CLOCK	

Rear Panel



HP 83236B PCS Interface



Additional Information

Videos

Call the HP 8921A Information Line 1-800-344-3802 to get one of our free 40 minute videos showing AMPS/TACS/TDMA cell site testing with the HP 8921A and HP 11807B. • "Install and Maintain Lucent (AT&T) Cell Sites Fast" - p/n 1000-1304E • "Optimize Motorola Cell Sites Fast" - p/n 1000-1307E • "Install and Maintain Ericsson Cell Sites Fast" - p/n 1000-1297E Literature • "HP 8921A Cell Site Test Set, HP 11807B Cell Site Test Software, HP 83204A TDMA Cellular Adapter, HP 83205A CDMA Cellular Adapter, HP 83236B PCS Interface": - Brochure: — p/n 5965-1579E - Configuration Guide: - p/n 5965-7061E - Price List: — p/n 5965-7063EUS • "HP 8921A/11807B Option 120 Call Analysis, Logging and Monitoring Software" Product Overview - p/n 5963-6891EUS • "HP 83236B PCS Interface" Product Overview - p/n 5964-9655E • "HP 83224A IBASIC Developers Tool Kit for RF Communication Test Sets" Product Overview - p/n 5964-3897E • "HP 8921A Cell Site Test Set for AMPS Base Station Testing" Product Note 8921-1 - p/n 5962-9475E

• "HP 8921A Cell Site Test Set for TACS Base Station Testing" Product Note 8921-2 – p/n 5962-0157E



For more information about Hewlett-Packard test & measurement products, applications, services, and for a current sales office listing, visit our web site, http://www.hp.com/go/tmdir. You can also contact one of the following centers and ask for a test and measurement sales representative.

United States:

Hewlett-Packard Company Test and Measurement Call Center P.O. Box 4026 Englewood, CO 80155-4026 1 800 452 4844

Canada:

Hewlett-Packard Canada Ltd. 5150 Spectrum Way Mississauga, Ontario L4W 5G1 (905) 206 4725

Europe:

Hewlett-Packard European Marketing Centre P.O. Box 999 1180 AZ Amstelveen The Netherlands (31 20) 547 9900

Japan:

Hewlett-Packard Japan Ltd. Measurement Assistance Center 9-1, Takakura-Cho, Hachioji-Shi, Tokyo 192, Japan Tel: (81-426) 56-7832 Fax: (81-426) 56-7840

Latin America:

Hewlett-Packard Latin American Region Headquarters 5200 Blue Lagoon Drive 9th Floor Miami, Florida 33126 U.S.A. (305) 267 4245/4220

Australia/New Zealand:

Hewlett-Packard Australia Ltd. 31-41 Joseph Street Blackburn, Victoria 3130 Australia 1 800 629 485

Asia Pacific:

Hewlett-Packard Asia Pacific Ltd 17-21/F Shell Tower, Times Square, 1 Matheson Street, Causeway Bay, Hong Kong Tel: (852) 2599 7777 Fax: (852) 2506 9285

© 1996 Hewlett-Packard Co. Data subject to change Printed in U.S.A. 4/97 5965-7062E