

Agilent 8720E Family of Network Analyzers

Configuration Guide

8719ET, 50 MHz to 13.5 GHz 8720ET, 50 MHz to 20 GHz 8722ET, 50 MHz to 40 GHz 8719ES, 50 MHz to 13.5 GHz 8720ES, 50 MHz to 20 GHz 8722ES, 50 MHz to 40 GHz

The Agilent Technologies 8720E family of microwave network analyzers integrates a microwave source, tuned-receiver, and transmission/reflection or S-parameter test set into a single, cost-effective instrument. To complete a microwave measurement system, select the desired network analyzer options, test port cables, and calibration kits. Also, additional measurement accessories may be selected.



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Transmission/reflection network analyzers

8719ET vector network analyzer, 50 MHz to 13.5 GHz **8720ET** vector network analyzer, 50 MHz to 20 GHz **8722ET** vector network analyzer, 50 MHz to 40 GHz

Included with a standard network analyzer is a manual set which includes an installation and quick start guide, user's guide, reference guide, programmer's guide, example programs CD-ROM, and a CD-ROM containing the manual set. A bandpass filter test device (P/N 0955-0446) and a 3-year return-to-Agilent service warranty are also included.

Transmission/reflection analyzer options

Any combination of the following options may be ordered with an ET model analyzer.

- **004** step attenuator: adds a 55-dB step attenuator to increase the source output power range.
- **010** time-domain capability: allows time-domain measurements.
- **1D5** high-stability frequency reference: replaces standard frequency reference with a higher stability unit.

S-parameter network analyzers

8719ES vector network analyzer, 50 MHz to 13.5 GHz **8720ES** vector network analyzer, 50 MHz to 20 GHz **8722ES** vector network analyzer, 50 MHz to 40 GHz

Included with a standard network analyzer is a manual set which includes an installation and quick start guide, user's guide, reference guide, programmer's guide, example programs CD-ROM, and a CD-ROM containing the manual set. A bandpass filter test device (P/N 0955-0446) and a 3-year return-to-Agilent service warranty are also included.



Network analyzer options

S-parameter analyzer options

Some ES options cannot be ordered with other options. See option compatibility table below.

- **007** mechanical transfer switch: replaces the solidstate transfer switch with a mechanical transfer switch. Increases test port power and dynamic range by 5 dB.
- **010** time-domain capability: allows time-domain measurements.
- **012** direct sampler access: configures the test set with direct access to A and B sampler receiver inputs. Operates as a standard instrument with the jumpers installed.
- 085 high-power S-parameter test set modification: deletes bias tees and adds a mechanical transfer switch and internal attenuators. Allows insertion of an amplifier before the transfer switch and insertion of isolators in the measurement configuration. Includes direct sampler access (Option 012).
- offset mode: modifies the test set and firmware. Provides mixer measurement capability, allowing a receiver frequency offset from the source.
- **1D5** high-stability frequency reference: replaces standard frequency reference with a higher stability unit.
- 400 adds fourth sampler and TRL calibration firmware: replaces the transfer switch with a solid-state switch/splitter.

The following options apply to both ET and ES models:

Hardware options

1CM adds rack mount flange kit for use without handles

1CP adds rack mount flange kit for use with handles¹

Information options

0B0 deletes manual set

0B1 adds extra manual set

0BWadds service guide, part number 08720-90397

The following language options provide a translated user's guide:

ABF French manual, part number 5967-8509

ABJ Japanese manual, part number 5967-8503

Service options

W01 converts three year return-to-Agilent service warranty to one year on-site service warranty.²

W32 adds three years of return-to-Agilent calibration.

W34 adds three years of return-to-Agilent standardscompliant calibration.

W52 adds five years of return-to-Agilent calibration. **W54** adds five years of return-to-Agilent standards-compliant calibration.

measurement instruments

Certification options

UK6 commercial calibration certification with test data

S-Parameter Network Analyzer Option Compatibility

Option		Option 1D5	Option 007	Option 010	Option 012	Option 085	Option 089	Option 400
1D5	High-stability frequency reference	_	Yes	Yes	Yes	Yes	Yes	Yes
007	Mechanical transfer switch	Yes	_	Yes	Yes	No ⁴	Yes	No^3
010	Time domain	Yes	Yes	_	Yes	Yes	Yes	Yes
012	Direct sampler access	Yes	Yes	Yes	_	No ⁵	Yes	Yes
085	High-power test	Yes	No ⁴	Yes	No ⁵	_	Yes	No ^{3, 4}
089	Frequency offset mode	Yes	Yes	Yes	Yes	Yes	_	Yes
400	Four-sampler test set	Yes	No^3	Yes	Yes	No ^{3, 4}	Yes	_

^{1.} The 8720E family of network analyzers is supplied with handles.

^{2.} Only where on-site service is available.

^{3.} Option 400 uses solid-state switch splitter in place of transfer switch.

^{4.} Option 085 requires and includes a mechanical transfer switch.

^{5.} Option 085 includes direct sampler access (Option 012).

Measurement accessories

Accessories are available in these connector types: 7 mm, K-connector (2.92 mm), Type-N, 3.5 mm (SMA-compatible), 2.4 mm coaxial, 7-16, WR-90 (X Band), WR-62 (P Band), WR-42 (K Band), WR-28 (R Band)

For a complete list of Agilent's coaxial and waveguide accessories, ask your Agilent sales representative for the RF & Microwave Test Accessories Catalog (literature number 5968-4314E).

Calibration kits

Coaxial measurements

For coaxial measurements, Agilent offers two types of calibration kits:

Economy, includes:

- open standards (male and female)
- short standards (male and female)
- fixed-termination standards (male and female)
- · in-series adapters

Standard, includes the devices in the economy kit and adds:

- sliding loads
- connector gages

Precision, includes the devices in the economy kit and adds:

- 50 ohm airline for TRL calibration
- TRL adapters
- · connector tools

Waveguide measurements

For waveguide measurements, Agilent offers calibration kits that include:

- waveguide-to-coax adapters (X, P, K)
- · precision waveguide section
- · flush short circuit
- · fixed terminations
- straight section

Electronic calibration

Agilent also offers electronic calibration systems. These systems require an Agilent 85097B interface kit and electronic calibration kit.

The calibration kit includes:

- · highband ECal module
- torque wrench
- · optional adapters
- · optional lowband ECal module

Verification kits

All Agilent verification kits include:

- precision Z₀ airline
- · mismatched airline
- fixed attenuators
- · traceable measured data and uncertainties

Cables and adapter sets

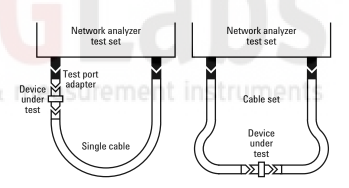
Agilent offers cables in the following types:

- single cables in semi-rigid and flexible
- · cable set in semi-rigid and flexible

There are also adapter sets available that protect the test port and convert the port to the desired connector interface. These kits contain:

- one male adapter
- · one female adapter

To attain the best mechanical rigidity for device connection, use a single cable and the appropriate special adapter set. To attain the greatest flexibility for device connection, use a cable set.



For devices with 3.5 mm or SMA connectors

Calibration kits

85052B standard: 0.045 to 26.5 GHz. Includes:

00902-60003 3.5 mm (m) fixed load

00902-60004 3.5 mm (f) fixed load

00911-60019 3.5 mm (m) sliding load

00911-60020 3.5 mm (f) sliding load

85052-60006 3.5 mm (m) short 85052-60007 3.5 mm (f) short

85052-60008 3.5 mm (m) open

85052-60009 3.5 mm (f) open

85052-60012 3.5 mm (f) to 3.5 mm (f) adapter 85052-60013 3.5 mm (f) to 3.5 mm (m) adapter 85052-60014 3.5 mm (m) to 3.5 mm (m) adapter

Option K11 PSC-3.5 slotless female center contact

85052C¹ precision TRL: 0.045 to 26.5 GHz. Includes:

00902-60003 3.5 mm (m) fixed load 00902-60004 3.5 mm (f) fixed load

85052-60006 3.5 mm (m) short

85052-60007 3.5 mm (f) short

85052-60008 3.5 mm (m) open

85052-60009 3.5 mm (f) open

85052-60032 3.5 mm (f) to 3.5 mm (f) adapter

85052-60033 3.5 mm (m) to 3.5 mm (m) adapter

85052-60034 3.5 mm (f) to 3.5 mm (m) adapter 85052-60035 3.5 mm short TRL line

85052-60036 3.5 mm long TRL line

85052D economy: 0.045 to 26.5 GHz. Includes:

00902-60003 3.5 mm (m) fixed load

00902-60004 3.5 mm (f) fixed load

85052-60006 3.5 mm (m) short

85052-60007 3.5 mm (f) short

85052-60008 3.5 mm (m) open

85052-60009 3.5 mm (f) open

85052-60012 3.5 mm (f) to 3.5 mm (f) adapter

85052-60013 3.5 mm (f) to 3.5 mm (m) adapter

85052-60014 3.5 mm (m) to 3.5 mm (m) adapter

85033D economy: DC to 6 GHz. Includes:

1250-1746 3.5 mm (f) to 7 mm adapter

1250-1747 3.5 mm (m) to 7 mm adapter

85033-60009 3.5 mm (m) load

85033-60010 3.5 mm (f) load

85033-60011 3.5 mm (m) open

85033-60012 3.5 mm (f) open

85033-60013 3.5 mm (m) short 85033-60014 3.5 mm (f) short

Option 001 deletes 3.5 mm to 7 mm adapters

Electronic calibration kits

85093C RF ECal: 300 kHz to 9 GHz.

Option M0F

3.5 mm (m) to 3.5 mm (f) RF ECal module Option 00M

3.5 mm (m) to 3.5 mm (m) RF ECal module

Option 00F

3.5 mm (f) to 3.5 mm (f) RF ECal module

Option 00A adds:

85052-60012 3.5 mm (f) to 3.5 mm (f) adapter 85052-60014 3.5 mm (m) to 3.5 mm (m) adapter

85062B MW ECal: ² 1 GHz to 26.5 GHz. Includes: 85062-60002 3.5 mm (f) to 3.5 mm (m) MW ECal module

Option 00M substitutes:

85062-60004 3.5 mm (m) to 3.5 mm (m) MW ECal module

Option 00F substitutes:

85062-60006 3.5 mm (f) to 3.5 mm (f) MW ECal module

Option 001 adds:

300 kHz to 9 GHz 3.5 mm (f) to 3.5 mm (m) RF ECal module

Option 00A adds:

85052-60012 3.5 mm (f) to 3.5 mm (f) adapter 85052-60014 3.5 mm (m) to 3.5 mm (m) adapter

Verification kits

85053B 0.045 to 26.5 GHz

Cables for either 8719ET/ES or 8720ET/ES

85131C single, semi-rigid: 3.5 mm to 3.5 mm, 81 cm, 32 inches

85131D set, semi-rigid: 3.5 mm to 3.5 mm, 53 cm each, 21 inches

85131E single, flexible: 3.5 mm to 3.5 mm, 96 cm, 38 inches

85131F set, flexible: 3.5 mm to 3.5 mm, 53 cm each, 21 inches

Cables for the 8722ET/ES

85134C single, semi-rigid: 3.5 mm to 2.4 mm, 81 cm,

85134D set, semi-rigid: 3.5 mm to 2.4 mm, 53 cm each, 21 inches

85134E single, flexible: 3.5 mm to 2.4 mm, 96 cm, 38 inches

85134F set, flexible: 3.5 mm to 2.4 mm, 53 cm each, 21 inches

Adapter sets

85130D 8719/8720 only: 3.5 mm³ to 3.5 mm **85130F** 8722 only: 2.4 mm³ to 3.5 mm

^{1.} Kit includes open and short circuits, fixed broadband loads, precision short airlines, TRL adapters, and 3.5 mm connector tools.

^{2.} Requires an Agilent 85097A interface kit.

^{3.} Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.

Measurement accessories, continued

For devices with 7 mm connectors

Calibration kits

85050B standard: 0.045 to 18 GHz. Includes:

00909-60008 7 mm coax termination

85050-60006 7 mm fixed broadband load

85050-80007 7 mm short

85050-80010 7 mm open

85050-80011 7 mm sliding load

85050C¹ precision TRL: 0.045 to 18 GHz. Includes:

00909-60008 7 mm coax termination

85050-60003 7 mm to 7 mm airline

85050-60005 7 mm to 7 mm TRL adapter

85050-60006 7 mm fixed broadband load

85050-80007 pin collet assembly

85050-80008 7 mm short

85050-80009 7 mm short collet

85050-80010 7 mm open

85050D economy: 0.045 to 18 GHz. Includes:

85050-60006 7 mm fixed broadband load

85050-80007 7 mm short

85050-80010 7 mm open

85031B economy: 30 kHz to 6 GHz. Includes:

00909-60008 7 mm coax termination

85050-60001 7 mm open/short

Electronic calibration kits

85091C RF ECal: 300 kHz to 9 GHz. 7 mm to 7 mm RF ECal module

85060B MW ECal:² 1 GHz to 18 GHz. Includes:

85060-60002 7 mm to 7 mm MW ECal module

Option 001: adds a 300 kHz to 9 GHz 7 mm to 7 mm RF ECal module

Verification kit

85051B 8719/8720 only: 0.045 to 18 GHz

Cables for either 8719ET/ES or 8720ET/ES

85132C single, semi-rigid: 7 mm to 3.5 mm, 81 cm, 32 inches

85132D set, semi-rigid: 7 mm to 3.5 mm, 53 cm each, 21 inches

85132E single, flexible: 7 mm to 3.5 mm, 96 cm, 38 inches **85132F** set, flexible: 7 mm to 3.5 mm, 53 cm each,

21 inches

Cables for the 8722ET/ES

85135C single, semi-rigid: 7 mm to 2.4 mm, 81 cm, 32 inches

85135D set, semi-rigid: 7 mm to 2.4 mm, 53 cm each,

85135E single, flexible: 7 mm to 2.4 mm, 96 cm, 38 inches **85135F** set, flexible: 7 mm to 2.4 mm, 53 cm each,

21 inches

Adapter sets

85130B 8719/20 only: 3.5 mm³ to 7 mm **85130E** 8722 only: 2.4 mm³ to 7 mm

For devices with Type-N connectors

Calibration kits

85054B standard: 0.045 to 18 GHz. Includes:

00909-60011 Type-N (m) fixed lowband load

00909-60012 Type-N (f) fixed lowband load

85054-60025 Type-N (m) short

85054-60026 Type-N (f) short

85054-60027 Type-N (m) open

85054-60028 Type-N (f) open

85054-60031 Type-N (f) to 7 mm adapter

85054-60032 Type-N (m) to 7 mm adapter

85054-60037 Type-N (f) to Type-N (f) adapter

85054-60038 Type-N (m) to Type-N (m) adapter

85054-80010 Type-N (f) sliding load

85054-80009 Type-N (m) sliding load

85054-60050 Type-N (f) connector gage

85054-60052 Type-N (f) gage master

85054-60051 Type-N (m) connector gage

85054-60053 Type-N (m) gage master

Option K11 PSC-N slotless contact repair kit **85054D** economy: 0.045 to 18 GHz. Includes:

85054-60025 Type-N (m) short

85054-60026 Type-N (f) short

85054-60027 Type-N (m) open

85054-60028 Type-N (f) open

85054-60031 Type-N (f) to 7 mm adapter

85054-60032 Type-N (m) to 7 mm adapter

85054-60037 Type-N (f) to Type-N (f) adapter 85054-60038 Type-N (m) to Type-N (m) adapter

85054-60046 Type-N (m) fixed load

85054-60047 Type-N (f) fixed load

Electronic calibration kits

Electronic calibration kits 85092C RF ECal:² 300 kHz to 9 GHz.

Option M0F

Type-N (m) to Type-N (f) RF ECal module Option 00M

Type-N (m) to Type-N (m) RF ECal module **Option 00F**

Type-N (f) to Type-N (f) RF ECal module

Option 00A adds:

85054-60037 Type-N (f) to Type-N (f) adapter 85054-60038 Type-N (m) to Type-N (m) adapter

85064B MW ECal:² 1 GHz to 18 GHz. Includes:

85064-60002 Type-N (f) to Type-N (m) MW ECal module

Option 00M substitutes:

85064-60004 Type-N (m) to Type-N (m) MW ECal module

Option 00F substitutes:

85064-60006 Type-N (f) to Type-N (f) MW ECal module

Option 001: adds a 300 kHz to 9 GHz

Type-N (f) to Type-N (m) RF ECal module

Option OOA adds:

85054-60037 Type-N (f) to Type-N (f) adapter 85054-60038 Type-N (m) to Type-N (m) adapter

^{1.} Kit includes open and short circuits, fixed loads, precision short airline, 7 mm connector tools, and gauges.

^{2.} Requires an Agilent 85097A interface kit.

Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.

Verification kit

85055A 8719/8720 only: 0.045 to 18 GHz

Cables

Use the test port cables recommended for devices with 7 mm connectors, and 7 mm to Type-N adapters that are from the 85054B/D Type-N calibration kit (see 7 mm connector section).

Adapter set

85130C 8719/8720 only: 3.5 mm¹ to Type-N

For devices with 2.4 mm connectors

Calibration kits

85056A standard: 0.045 to 50 GHz. Includes: 00901-60003 2.4 mm (m) fixed broadband load 00901-60004 2.4 mm (f) fixed broadband load 00915-60003 2.4 mm (m) sliding load 00915-60004 2.4 mm (f) sliding load 85056-60005 2.4 mm (m) to 2.4 mm (m) adapter 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter 85056-60007 2.4 mm (m) to 2.4 mm (f) adapter 85056-60020 2.4 mm (m) short 85056-60021 2.4 mm (f) short 85056-60022 2.4 mm (m) open 85056-60023 2.4 mm (f) open **85056D** economy: 0.045 to 50 GHz. Includes: 00901-60003 2.4 mm (m) fixed broadband load 00901-60004 2.4 mm (f) fixed broadband load 85056-60005 2.4 mm (m) to 2.4 mm (m) adapter 85056-60006 2.4 mm (f) to 2.4 mm (f) adapter 85056-60007 2.4 mm (m) to 2.4 mm (f) adapter 85056-60020 2.4 mm (m) short 85056-60021 2.4 mm (f) short 85056-60022 2.4 mm (m) open 85056-60023 2.4 mm (f) open

Verification kit

85057B 8722 only: 0.045 to 50 GHz

Cables for the 8722ET/ES

85133C single, semi-rigid: 2.4 mm, 81 cm, 32 inches **85133D** set, semi-rigid: 2.4 mm, 53 cm each, 21 inches **85133E** single, flexible: 2.4 mm, 81 cm, 32 inches 85133F set, flexible: 2.4 mm, 53 cm each, 21 inches

Adapter set

85130G 8722 only: 2.4 mm¹ to 2.4 mm

For devices with K connectors (2.92 mm)

Calibration kit

85056K² economy, 2.92/2.4 mm: 0.045 to 40 GHz.

00901-60003 2.4 mm (m) fixed broadband load 00901-60004 2.4 mm (f) fixed broadband load

00915-60003 2.4 mm (m) sliding load

00915-60004 2.4 mm (f) sliding load

11904-60001 2.4 mm (m) to 2.92 mm (m) adapter

11904-60002 2.4 mm (f) to 2.92 mm (f) adapter

11904-60003 2.4 mm (m) to 2.92 mm (f) adapter 11904-60004 2.4 mm (f) to 2.92 mm (m) adapter

85056-60005 2.4 mm (m) to 2.4 mm (m) adapter

85056-60006 2.4 mm (f) to 2.4 mm (f) adapter

85056-60007 2.4 mm (m) to 2.4 mm (f) adapter

85056-60020 2.4 mm (m) short

85056-60021 2.4 mm (f) short

85056-60022 2.4 mm (m) open

85056-60023 2.4 mm (f) open

Option 001 adds 2.4 mm sliding loads and gages

Cables³

85133C single, semi-rigid: 2.4 mm, 81 cm, 32 inches **85133D** set, semi-rigid: 2.4 mm, 53 cm each, 21 inches **85133E** single, flexible: 2.4 mm, 81 cm, 32 inches **85133F** set, flexible: 2.4 mm, 53 cm each, 21 inches

Adapters

11904A 2.4 mm (m) to K (m) **11904B** 2.4 mm (f) to K (f) **11904C** 2.4 mm (m) to K (f) **11904D** 2.4 mm (f) to K (m) **11904S** 2.4 mm to K adapter set

For devices with 7-16 connectors

Calibration kits

85038A standard: 30 kHz to 7.5 GHz. Includes:

85038-80002 7-16 (f) open 85038-80003 7-16 (m) open

85038-80004 7-16 (f) short 85038-80005 7-16 (m) short

85038-80006 7-16 (f) fixed load

85038-80007 7-16 (m) fixed load

8710-2175 torque wrench

8710-2174 open-end wrench

85038F economy: 30 kHz to 7.5 GHz. Includes:

85038-80002 7-16 (f) open

85038-80004 7-16 (f) short

85038-80006 7-16 (f) fixed load

11906-80016 7-16 (f) to 7-16 (f) adapter

^{1.} Special rugged female connector specifically for connecting to the network analyzer test port, but does not mate with a standard male connector.

^{2.} This kit can be used to calibrate in the 2.4 mm interface, as well as measure in the 2.92 mm (K connector).

^{3. 2.4} mm to K type adapters are required in addition to these cables.

Measurement accessories, continued

85038M economy: 30 kHz to 7.5 GHz. Includes: 85038-80003 7-16 (m) open 85038-80005 7-16 (m) short 85038-80007 7-16 (m) fixed load 11906-80015 7-16 (m) to 7-16 (m) adapter

Electronic calibration kit

85098C RF ECal: 300 kHz to 7.5 GHz.

Option M0F

7-16 (m) to 7-16 (f) RF ECal module

Option 00F

7-16 (f) to 7-16 (f) RF ECal module

Option 00M

7-16 (m) to 7-16 (m) RF ECal module

Option 00A adds:

11906-80015 7-16 (m) to 7-16 (m) adapter 11906-80016 7-16 (f) to 7-16 (f) adapter

Cables

Use the test port cables recommended for devices with 7 mm, 3.5 mm, or Type-N connectors and use the appropriate 11906 series adapter kit.

Adapter kits

11906A 7-16 to 7-16. Includes:

11906-80015 7-16 (m) to 7-16 (m) adapter

11906-80016 7-16 (f) to 7-16 (f) adapter

11906-80017 7-16 (m) to 7-16 (f) adapter (two included)

11906B 7-16 to Type-N. Includes:

11906-80007 Type-N (m) to 7-16 (m) adapter

11906-80008 Type-N (f) to 7-16 (f) adapter

11906-80009 Type-N (f) to 7-16 (m) adapter

11906-80010 Type-N (m) to 7-16 (f) adapter

11906C 7-16 to 7-mm. Includes:

11906-80012 7-mm to 7-16 (m) adapter (two included)

11906-80013 7-mm to 7-16 (f) adapter (two included)

11906D 7-16 to 3.5-mm. Includes:

11906-80002 3.5-mm (m) to 7-16 (m) adapter

11906-80005 3.5-mm (m) to 7-16 (f) adapter

11906-80004 3.5-mm (f) to 7-16 (m) adapter

11906-80003 3.5-mm (f) to 7-16 (f) adapter

For devices with waveguide

X Band

X11644A calibration kit (standard, WR-90, 8.2 to 12.4 GHz). Includes:

00896-60008 X-band standard section

00910-60003 X-band termination

11644-20018 X-band short

11644-20021 X-band shim (open)

X281C waveguide to 7 mm coax adapter

8719/8720: 85132F cable set (set, flexible, 7 mm to

3.5 mm, 53 cm each, 21 inches)

8722: 85135F cable set (set, flexible,

7 mm to 2.4 mm, 53 cm each, 21 inches)

X281C adapter (included in calibration kit):

WR-90 to 7 mm

P Band

P11644A calibration kit (standard, WR-62, 12.4 to

18 GHz). Includes:

00896-60007 P-band standard section

00910-60002 P-band termination

11644-20017 P-band short

11644-20020 P-band shim (open)

P281C waveguide to 7 mm coax adapter

8719/8720: 85132F cable set (flexible, 7 mm to

3.5 mm, 53 cm each, 21 inches)

8722: 85135F cable set (flexible, 7 mm to 2.4 mm,

53 cm each, 21 inches)

P281C adapter (included in calibration kit):

WR-62 to 7 mm

K Band

K11644A calibration kit (standard, WR-42, 18 to

26.5 GHz). Includes:

00896-60006 K-band standard section

00910-60001 K-band termination

11644-20016 K-band short

11644-20019 K-band shim (open)

K281C waveguide to 3.5 mm (f) coax adapter

8719/8720: 85131F cable set (set, flexible, 3.5 mm to

3.5 mm, 53 cm each, 21 inches)

8722: 85134F cable set (set, flexible, 3.5 mm to 2.4 mm,

53 cm each, 21 inches)

K281C adapter (included in calibration kit):

WR-42 to 3.5 mm (f)

Option 012 WR-42 to 3.5 mm (m)

R Band

R11644A calibration kit (standard, WR-28, 26.5 to

40 GHz). Includes:

00914-60028 R-band termination

11644-20005 R-band short

11644-20003 R-band shim (open)

11644-60001 R-band 10 cm straight waveguide

11644-60016 R-band 5 cm straight waveguide

8722: 85133F cable set (set, flexible, 2.4 mm, 53 cm each, 21 inches)

R281A adapter (2.4 mm (f) to WR-28 waveguide adapter)

R281B adapter (2.4 mm (m) to WR-28 waveguide adapter)

^{1.} Requires an Agilent 85097A ECal interface kit.

Test configuration accessories

Power meters¹

E4418B EPM series, single channel **E4419B** EPM series, dual channel

Power sensors

8481B 10 MHz to 18 GHz, Type-N (m), 25 watt **8482B** 100 kHz to 4.2 GHz, Type-N (m), 25 watt **8485A** 50 MHz to 26.5 GHz, APC-3.5 mm (m), 100 mW **8481A** 10 MHz to 18 GHz, Type-N (m), 100 mW **8482A** 100 kHz to 4.2 GHz, Type-N (m), 100 mW **8483A** 100 kHz to 2 GHz, Type-N (m), 75 ohm, 100 mW **R8486A** 26 GHz to 40 GHz, waveguide flange UG-599/U, 100 mW

8487A 50 MHz to 50 GHz, 2.4 mm (m), 100 mW

Power amplifiers²

83006A 0.01 to 26.5 GHz, 20 dB gain, power out: +18 dBm to 10 GHz or +16 dBm to 20 GHz or +14 dBm to 26.5 GHz **83017A** 0.05 to 26.5 GHz, 25 dB gain, power out: +20 dBm to 20 GHz or +15 dBm to 26.5 GHz **83018A** 2 to 26.5 GHz, 27 dB gain to 20 GHz or 23 dB to 26.5 GHz, power out: +24 dBm to 20 GHz or +21 dBm to 26.5 GHz **83020A** 2 to 26.5 GHz, 30 dB gain to 20 GHz or 27 dB to 26.5 GHz, power out: +30 dBm to 20 GHz or +26 dBm to 26.5 GHz **83050A** 2 to 50 GHz, 23 dB gain, power out:

Couplers

87300B coaxial: 1 to 20 GHz, SMA (f), 10 dB coupling **87300C** coaxial: 1 to 26.5 GHz, 3.5 mm (f), 10 dB coupling

83051A pre-amplifier, 0.045 to 50 GHz, 23 dB gain,

power out: +12 dBm to 45 GHz or +10 dBm to 50 GHz

87301D coaxial: 1 to 40 GHz, 2.4 mm (f) or optional

2.92 mm (f), 13 dB coupling

87310B 90° coaxial: 1 to 18 GHz, SMA (f), 3 dB

+20 dBm to 40 GHz or +17 dBm to 50 GHz

87301E coaxial: 2 to 50 GHz, 2.4 mm (f), 10 dB coupling

Test fixtures

For TRL/LRM and TOSL calibration standards, microstrip adapters, and test fixtures, Agilent recommends ICM³ adjustable test fixture mainframe series TF-3000, which is compatible with the ICM TRL-3000 series calibration kits.

Bias supplies⁴

6626A precision DC power supply; 2 A, 50 V maximum **6629A** quad-out precision GPIB DC power supply **4142B** modular DC source/monitor; 10 A, 200 V maximum

Bias networks5

 $11590B\ 100\ \mathrm{MHz}$ to $12.4\ \mathrm{GHz},\ \mathrm{Type\text{-}N},\ 0.5\ \mathrm{A}$ and $100\ \mathrm{V}$ maximum bias

Option 001 100 MHz to 18 GHz, 7 mm, 0.5 A and 100 V maximum bias

11612A 45 MHz to 26.5 GHz, 3.5 mm (f), 0.5 A and 40 V maximum bias

Option 001 2 A maximum bias 11612B 45 MHz to 50 GHz, 2.4 mm (f), 0.5 A maximum bias

System software

85070D high-temperature dielectric probe kit. Includes the dielectric probe, software on 3.5 inch disk, cables, port/cable adapters, switch, short circuit, mounting bracket, adapters, 50-ohm termination, stand, vials, and stoppers. Measures complex permittivity of materials. Standard software version runs on PC with Windows® 95, 98, 2000 ME or Windows NT® 4.0.

85071D materials measurement software. Measures complex permeability and permittivity of materials in a transmission line environment. Software runs on a PC with Windows 95, 98, or Windows NT 4.0.

85190A IC-CAP modeling suite⁶
Design Software, Advanced Design System series (ADS) and Series IV⁶ connector repair kits

Application support

Agilent 50629E productivity assistance; provides one hour of on-site consulting and assistance delivered by an application engineer. Hourly charges apply from portal to portal to cover travel costs.

^{1.} A power meter with the appropriate Agilent 8480 series power sensor is required for use with the power meter calibration feature.

RF connectors: 3.5 mm (f) on RF input and output; BNC (f) detector out. 2.4 mm (f) on RF input and output for 85050A, 83051A.

Inter-Continental Microwave, 1515 Wyatt Drive, Santa Clara, CA 95054-1524, Telephone: (408) 727-1596
 Fax: (408) 727-0105

^{4.} For internally biasing with the 8719ES/8720ES/8722ES.

^{5.} For supplying DC bias externally from test sets. Internal bias networks have a current limit of $0.5\ A.$

Consult with an Agilent systems application engineer. The product you order will depend on the test environment.

Peripheral accessories

Printers

For a current list of compatible printers, consult our printer-compatibility guide on the World Wide Web at www.agilent.com/find/pcg

Interface cables

10833A GPIB cable: 1.0 m (3.3 ft.) **10833B** GPIB cable: 2.0 m (6.6 ft.) **10833D** GPIB cable: 0.5 m (1.6 ft.)

Keyboard

A keyboard with mini-DIN cable can be connected to the Agilent 8720E family of network analyzers interface to form a remote front panel and to provide a quicker, more convenient way to enter titles, labels, and file names.

Equipment racks

5063-9223 rack mount flange kit, for use with handles; includes handles¹

5063-9236 rack mount kit, for use with handles; does not include handles. May be ordered as Option 1CP. **5063-9216** rack mount kit, for use without handles. May be ordered as Option 1CM.

1181B system testmobile, 3 ft. tall (see literature number 5091-1233E)

1540-1695 operating case **9211-2657** transit case

Computers

Any computer configured with a GPIB interface card and software drivers

Monitors

Any VGA-compatible monitor

Literature and manuals

Literature

Agilent 8720E family overview, literature number 5968-5161E

Agilent 8720E family data sheet, literature number 5968-5163E

For more information about the Agilent 8720E family, visit our Web site at www.aqilent.com/find/8720

Manuals

One manual set is included with each network analyzer. Additional manual sets and service manuals may be ordered as options when a network analyzer is purchased, or separately using the part numbers. For on-line manuals, visit our Web site at www.agilent.com/find/manuals

8719/20/22 ET/ES manual set, part number 08720-90390. Includes: Installation and Quick Start Guide, 08720-90391 User's Guide, 08720-90392 Reference Guide, 08720-90393 Programmer's Guide, 08753-90475 CD-ROM, 08720-90418; includes all documents in the manual set

8719/20/22 ET/ES service guide, part number 08**720-**90397. Includes service guide on CD-ROM, part number 08**720-**90419.

^{1.} The 8720E series of network analyzers is supplied with handles.

Upgrades

Network analyzer upgrade kits

Options may be added to an Agilent 8720E series network analyzer after initial purchase by ordering the instrument's model number followed by a "U" to indicate an upgrade, and specifying one or more of the following upgrade options. Some options are available only for certain models, as noted in the description. Refer to the option compatibility matrix on page 3 to determine if a desired option is compatible with existing options in an ES-model network analyzer.

- **004** adds 55-dB step attenuator to an ET model analyzer for extended output power range. Includes installation at an Agilent service center.
- **007** adds mechanical S-parameter transfer switch to an ES model analyzer, replacing the standard solid-state switch. Includes installation at an Agilent service center.
- **010** adds time domain capability. Includes installation at an Agilent service center.
- 012 modifies S-parameter test set in an ES model analyzer for direct sampler access. Front panel jumpers also allow standard instrument operation. Includes installation at an Agilent service center.
- **020** for 8719ET or 8719ES only. Adds 20 GHz operation. Includes installation at an Agilent service center.
- **040** for 8719ET/ES and 8720ET/ES only. Adds 40 GHz operation. Includes installation at the Agilent factory.
- obs modifies S-parameter test set in an ES model analyzer for high power measurement capability and provides direct sampler access. Includes installation at the Agilent factory.
- 089 modifies S-parameter test set and firmware in an ES model analyzer for frequency offset mixer test capability. Includes installation at an Agilent service center.
- **1D5** adds high stability frequency reference. Includes installation at an Agilent service center.
- **400** adds fourth sampler and TRL calibration firmware to an ES model analyzer. Includes installation at the Agilent factory.

Agilent 8719D, 8720D, and 8722D analyzers can be upgraded to have their firmware include the new features introduced in the ES models with one of the following upgrades.

8719DU, 8720DU, or 8722DU upgrade kit

Option 000 performance upgrade kit for an 8719D, 8720D, or 8722D with firmware revision below 7.0. Adds new CPU board and firmware, which offers measurement and data- transfer speed improvements and the latest firmware. Includes installation at an Agilent service center.

Option 099 firmware upgrade for an 8719D, 8720D, or 8722D with firmware revision above 7.0.

This firmware upgrade can be installed by the user. The firmware is also available for download from Agilent's website. Go to www.agilent.com/find/8720

Application and product notes

Understanding the Fundamental Principles of Vector Network Analysis, Application note 1287-1	Pub. Number 5965-7707E
Exploring the Architectures of Network Analyzers Application note 1287-2	5965-7708E
Applying Error Correction to Network Analyzer Measurements, Application note 1287-3	5965-7709E
Network Analyzer Measurements: Filter and Amplifier Examples, Application note 1287-4	5965-7710E
Improving Throughput in Network Analyzer Applications, Application note 1287-5	5966-3317E
Using a Network Analyzer to Characterize High-Power Components, Application note 1287-6	5966-3319E
Improving Network Analyzer Measure- ments of Frequency-Translating Devices, Application note 1287-7	5966-3318E
Si <mark>mpli</mark> fied Filter Tuning Using Time-Domain Analysis, App <mark>lic</mark> ation note 1287-8	5968-5328E
In-Fixture Measurements Using Vector Network Analyzers, Application note 1287-9	5968-5329E
10 Hints for Making Better Network Analyzer Measurements, Application note 1291-1	5965-8166E
Specifying Calibration Standards for the Agilent 8510 Network Analyzer, Product note 8510-5A	5956-4352
Applying TRL Cal to Non-Coaxial Measurements, Product note 8510-8A	5091-3645E

In-Fixture Microstrip Device Measurements Using TRL* Calibration, 5091-1943E Product note 8720-2

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 engineering 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) 282 6495

China:

(tel) 800 810 0189 (fax) 1 0800 650 0121

Europe:

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

Japan:

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

Korea:

(tel) (82 2) 2004 5004 (fax) (82 2) 2004 5115

Latin America:

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

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(tel) 080 004 7866 (fax) (886 2) 2545 6723

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