The Agilent Technologies 8510C is a modular family of compatible products. For flexibility in specifying a solution that meets your exact needs, a system is typically ordered as separate line items. For those who wish ordering convenience, complete bundled systems are available. Whether ordering individual components or a bundled system, all 8510C network analyzers include one-year, on-site service. For systems built from individual components, installation may be ordered separately. A PC running BASIC Rev 6.3 or higher under Windows® (3.1/95/NT) is recommended for installation and service.

**Complete systems**

**Agilent 8510XF family 110 GHz single sweep systems (45 MHz to 110 GHz)**

The 8510XF family has two models which are complete single-connection, single-sweep vector network analyzer systems that offer S-parameter measurements over an ultra-broadband frequency in a 1.0 mm coaxial connector. The broadest frequency model covers 45 MHz to 110 GHz. A lower frequency model is available covering 45 MHz to 85 GHz. Both systems are designed to facilitate easy connection to wafer probe hardware while still preserving excellent RF measurement performance. In addition, the system can be used to make coaxial measurements (to interface to a coaxial fixture or a coaxial DUT) using the same millimeter head configuration.

**Agilent E7340A single-connection single-sweep network analyzer system (2 to 85 GHz)**

The E7340A is a complete system configured with an 8510C, a 20 GHz and 50 GHz synthesizer, two 85 GHz S-parameter test heads, and a millimeter test set controller. The instruments are integrated in the system rack, the system is fully tested, and a complete system verification is performed prior to shipment from Agilent. Installation is included at no additional charge. The E7340A system does not include calibration kits or test port cable sets.

System components include:
- 8510C network analyzer
- E7342A millimeter subsystem
- 83621B synthesizer
- 83651B synthesizer
- System rack

*Calibration kits and test port cables are not included and must be ordered separately.*

**Test set options**

- **E7340A-STD** Standard configuration
- **E7340A-005** Add (45 MHz to 2 GHz) low frequency extension
- **E7340A-006** Add RF pass thru (provides coupled output of 50 GHz source for additional test set(s). Additional test set(s) must have Option 001 installed)
- **E7340A-056** Low frequency extension and RF pass through

**Features**

- **8510C-010** Add time domain

**Voltage options**

- **E7340A-115** 110/120 V line voltage operation
- **E7340A-230** 220/240 V line voltage operation

Extended service options are available.
Agilent E7350A single-connection single-sweep network analyzer system (2 to 110 GHz)
The E7350A is a complete system configured with an 8510C, a 20 GHz and 50 GHz synthesizer, two 110 GHz S-parameter test heads, and a millimeter test set controller. The instruments are integrated in the system rack, the system is fully tested, and a complete system verification is performed prior to shipment from Agilent. Installation is included at no additional charge. The E7350A system does not include calibration kits or test port cable sets.

System components include:
- 8510C network analyzer
- E7352A millimeter subsystem
- 83621B synthesizer
- 83651B synthesizer
- System rack

*Calibration kits and test port cables are not included and must be ordered separately.*

Test set options
- **E7340A-STD** Standard configuration
- **E7340A-005** Add (45 MHz to 2 GHz) low frequency extension
- **E7340A-006** Add RF pass thru (provides coupled output of 50 GHz source for additional test set(s). Additional test set(s) must have Option 001 installed)
- **E7340A-056** Low frequency extension and RF pass through

Features
- **8510C-010** Add time domain

Voltage options
- **E7340A-115** 110/120 V line voltage operation
- **E7340A-230** 220/240 V line voltage operation

Extended service options are available.

Agilent 85107B network analyzer system
(45 MHz to 50 GHz)

The 85107B is a complete system configured with a 50 GHz synthesizer, 50 GHz S-parameter test set, and 2.4 mm measurement accessories. The instruments are integrated in the system rack, the system is fully tested, and a complete system verification is performed prior to shipment from the factory. Installation is included at no additional charge.

System components include:
- 8510C network analyzer
- 8517B test set with Option 002 (deleted step attenuators and bias tees)
- 83651B synthesizer
- 85056A calibration kit
- 85133F cable set
- 85043C rack

Test set options
- **85107B-STD** Standard configuration
- **85107B-005** Add attenuators and bias network (not compatible with 85107B-STD)
- **85107B-007** High power and high dynamic range configuration (requires 85107B-005)

Source options
- **85107B-51B** Standard 50 GHz synthesized sweeper, no front panel
- **85107B-50B** 50 GHz synthesized source with front panel
- **85107B-50L** 50 GHz CW synthesized source with front panel

Features
- **8510C-010** Add time domain

Voltage options
- **85107B-115** 110/120 V line voltage operation
- **85107B-230** 220/240 V line voltage operation

Accessories
- **85107B-002** 2.4mm calibration kit and cables
- **85107B-001** 3.5mm calibration kit and cables
- **85107B-E33** Do not include 2.4mm kit and cables (not compatible with 85107B-002)

Extended service options are available.
Agilent 8510SX network analyzer system
(45 MHz to 26.5 GHz)
The 8510SX is a complete system configured with a 26.5 GHz synthesizer, 26.5 GHz S-parameter test set, and a complete set of 3.5 mm measurement accessories. The instruments are integrated in the system rack, the system is fully tested, and a complete system verification is performed prior to shipment from the factory. Installation is included at no additional charge.

System components include:
8510C network analyzer
8515A test set
83631B synthesizer
85043C rack
85052C calibration kit
11752D gauge kit
85131F cable set

Features
• 8510C-010 Add time domain

Voltage options
• 8510SX-115 110/120 V line voltage operation
• 8510SX-230 220/240 V line voltage operation

Accessories
• 8510SX-001 7 mm accessories (85052C and 85132F)

Extended service options are available.

Agilent 8510E network analyzer system
(45 MHz to 20 GHz)
The 8510E is a complete unracked system configured with a 20 GHz synthesizer, 20 GHz S-parameter test set, and 3.5 mm connector accessories. Installation is not included.

System components include:
8510C network analyzer
8514B test set with Option 002
(deleted step attenuators and bias tees)
83621B synthesizer
85052D calibration kit
85131D cable set

Features
• 8510C-010 Add time domain

Voltage options
• 8510E-115 110/120 V line voltage operation
• 8510E-230 220/240 V line voltage operation

Test set attenuation options
• 8510E-STD Standard configuration
• 8510E-002 Add attenuator and bias network

Features
• 8510E-010 Add time domain

Calibration kit options (select one)
• 8510E-004 3.5mm economy calibration kit
• 8510E-005 3.5mm precision calibration kit

Extended service options are available.

Agilent 85106D millimeter-wave network analyzer subsystem (33 GHz to 110 GHz)
When combined with the appropriate 85104A series test set modules (see page 6) and 11644A series calibration kits, the 85106D provides a complete system for measurements in the millimeter-wave frequency range. The instruments are integrated in a 1600 mm system rack. It is fully tested and a complete system verification is performed prior to shipment from the factory. Installation is included at no additional charge.

The 85106D system consists of:
8510C network analyzer
85105A test set controller
83621B synthesizer (2 total)
1600 mm rack
Must also order appropriate 85104A series test set modules and 11644A series calibration kit for complete system.

Frequency range (select one)
• 85106D-STD 33 - 110 GHz
• 85106D-001 45 MHz - 110 GHz, adds 8517B and needed accessories
• 85106D-007 45 MHz - 110 GHz, high power/high dynamic range

Features
• 8510C-010 Add time domain

Voltage options
• 85106D-115 110/120 V line voltage operation
• 85106D-230 220/240 V line voltage operation

Extended service options are available.
Agilent 85108A pulsed-RF network analyzer system
(2 GHz to 20 GHz)
Based on an 8510C with Option 008, this system provides the capability to measure the amplitude and phase response of a device or component being driven with a pulsed-RF input signal. The instruments are integrated in a 1600 mm system rack. It is fully tested and a complete system verification is performed prior to shipment from the factory. Installation is included at no additional charge.

System components include:
8510C network analyzer with Option 008
   (pulsed-RF measurement capability)
85110A test set
1600 mm rack
83622B synthesizer with Options 001/004/008
83623L synthesizer with Options 004/008
Calibration kits and test port cables in the appropriate connector interface are not included and must be ordered separately.

Frequency range (select one)
• 85108A-STD 2 - 20 GHz
• 85108A-E63 500 MHz - 20 GHz
• 85108A-F61 2 - 50 GHz with front panel connectors
• 85108A-F62 45 MHz - 50 GHz

Features
• 8510C-010 Add time domain

Voltage options
• 85108A-115 110/120 V line voltage operation
• 85108A-230 220/240 V line voltage operation

Extended service options are available.

Agilent 85122A high frequency device modeling system
(45 MHz to 20 GHz)
When combined with the 85190 series high frequency IC-CAP software, along with Cascade probes or ICM fixtures, the 85122A can be used to model BJT, FET, MOS, and diode devices. All instruments are integrated in a 1600 mm system rack prior to shipment from the factory. Installation is included at no additional charge.

System components include:
8510C network analyzer with Option 008
   (pulsed-RF measurement capability)
85110L test set
1600 mm rack
83620B synthesizer with Options 001/004/008/H80
83620B synthesizer with Options 004/008/H80
Calibration kits and test port cables in the appropriate connector interface are not included and must be ordered separately.

Features
• 8510C-010 Add time domain

Voltage options
• 85108L-115 110/120 V line voltage operation
• 85108L-230 220/240 V line voltage operation

Extended service options are available.

Agilent 85108L pulsed-RF network analyzer system
(45 MHz to 2 GHz)
Based on an 8510C with Option 008, this system provides the capability to measure the amplitude and phase response of a device or component being driven with a pulsed-RF input signal. The instruments are integrated in a 1600 mm system rack, the system is fully tested, and a complete system verification is performed prior to shipment from the factory. Installation is included at no additional charge.

System components include:
8510C network analyzer with Option 008
   (pulsed-RF measurement capability)
85110L test set
1600 mm rack
83620B synthesizer with Options 001/004/008/H80
83620B synthesizer with Options 004/008/H80
Calibration kits and test port cables in the appropriate connector interface are not included and must be ordered separately.

Features
• 8510C-010 Add time domain

Voltage options
• 85108L-115 110/120 V line voltage operation
• 85108L-230 220/240 V line voltage operation

Extended service options are available.

Agilent 85108L pulsed-RF network analyzer system
(45 MHz to 2 GHz)
Based on an 8510C with Option 008, this system provides the capability to measure the amplitude and phase response of a device or component being driven with a pulsed-RF input signal. The instruments are integrated in a 1600 mm system rack, the system is fully tested, and a complete system verification is performed prior to shipment from the factory. Installation is included at no additional charge.

System components include:
8510C network analyzer with Option 008
   (pulsed-RF measurement capability)
85110L test set
1600 mm rack
83620B synthesizer with Options 001/004/008/H80
83620B synthesizer with Options 004/008/H80
Calibration kits and test port cables in the appropriate connector interface are not included and must be ordered separately.

Features
• 8510C-010 Add time domain

Voltage options
• 85108L-115 110/120 V line voltage operation
• 85108L-230 220/240 V line voltage operation

Extended service options are available.
System components
For flexibility in specifying a solution that meets your exact needs, a system can be ordered as separate line items. A complete system includes the Agilent 8510C network analyzer, a test set, compatible source, and measurement accessories.

All major system components (network analyzer, test sets, and sources) include one-year on-site service.

8510C ATO options
- **8510C-008** Pulsed-RF capability requiring 85110A or 85110L S-parameter test set
- **8510C-010** Add time domain

Rack flange kits
- **8510C-908** Rack flange kit, front handles detached
- **8510C-913** Rack flange kit, front handles attached

Additional documentation
- **8510C-910** Extra operating and service manual set
- **8510C-916** Extra operating and programming manual set

Extended service options are available.

Test sets (Choose one)
- **8514B S-parameter test set** (45 MHz to 20 GHz) With rugged 3.5 mm connector test ports
- **8515A S-parameter test set** (45 MHz to 26.5 GHz) With rugged 3.5 mm connector test ports
- **8517B S-parameter test set** (45 MHz to 50 GHz) With rugged 2.4 mm connector test ports
- **85110A pulsed-RF S-parameter test set** (2 to 20 GHz) For use with 8510C Option 008. Includes rugged 3.5 mm connector test ports and four built-in step attenuators to independently set power level to all four downconverter channels. Requires 8360 series synthesized sources for complete operation (83622B and 83623L).
- **85110L pulsed-RF S-parameter test set** (45 MHz to 2 GHz) For use with 8510C Option 008. Includes rugged 7 mm connector test ports and four built-in step attenuators to independently set power level to all four downconverter channels. Requires two 8360 series synthesized sources for complete operation (83620B-H80, two each).
- **8511A frequency converter** (45 MHz to 26.5 GHz) 3.5 mm connector ports
- **8511B frequency converter** (45 MHz to 50 GHz) 2.4 mm connector ports

**Note:** Agilent 8511A/B require external, customer-furnished couplers, or signal separating devices to provide complete test set capability. A source with front panel RF power output may be more suitable for 8511-based applications.

### Test set options

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
<th>8514B</th>
<th>8515A</th>
<th>8517B</th>
<th>85110A</th>
<th>85110L</th>
<th>8511A/B</th>
</tr>
</thead>
<tbody>
<tr>
<td>STD</td>
<td>No IF switching</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>001</td>
<td>Add IF switching for multiple test set operation</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>002</td>
<td>Delete step attenuators and bias tees</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>003</td>
<td>High forward dynamic range configuration (degrades reverse transmission dynamic range)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>003</td>
<td>Add attenuators and bias tees</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>999</td>
<td>Standard input power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>004</td>
<td>High power configuration (moves port 2 attenuator in front of b2 sampler)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>004</td>
<td>Add attenuators and bias tees</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>027</td>
<td>High source power</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>908</td>
<td>Add rack flange kit</td>
<td></td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>913</td>
<td>Add rack flange and handles kit</td>
<td></td>
<td>X</td>
<td>X</td>
<td>X</td>
<td></td>
<td>X</td>
</tr>
<tr>
<td>910</td>
<td>Extra operating and service manual</td>
<td></td>
<td>X</td>
<td>X</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
Millimeter-wave test sets and controllers
Banded waveguide millimeter-wave subsystem
(Components of 85106D)

- **85105A millimeter-wave test set controller**
  Requires addition of two 85104A series modules for complete waveguide S-parameter test set operation. Includes IF switching capability and 26.5 GHz RF switching for multiple test set operation.

  - **85105A-STD** Standard configuration
  - **85105A-050** 50 GHz RF source switch (Required when used with 83651B 50 GHz source.)

Must also order two test set modules for complete waveguide S-parameter test set operation for each waveguide band:

- **Q85104A test set module** (33 GHz to 50 GHz)
- **U85104A test set module** (40 GHz to 60 GHz)
- **V85104A test set module** (50 GHz to 75 GHz)
- **W85104A test set module** (75 GHz to 110 GHz)

Extended service options are available.

Sources

Choose an 8360 series synthesized sweeper

- **83651B synthesized sweeper** (45 MHz to 50 GHz)
- **83631B synthesized sweeper** (45 MHz to 26.5 GHz)
- **83621B synthesized sweeper** (45 MHz to 20 GHz)
- **83620B-H80 synthesized sweeper** (45 MHz to 2 GHz) for 85110L only
- **83622B synthesized sweeper** (2 GHz to 20 GHz) for 85110A
- **83623L synthesized sweeper** (45 MHz to 20 GHz) for 85110A
### Common options for RF sources

<table>
<thead>
<tr>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>908</td>
<td>Add rack flange kit</td>
</tr>
<tr>
<td>910</td>
<td>Extra operating and service manual</td>
</tr>
<tr>
<td>913</td>
<td>Add rack flange and handles kit</td>
</tr>
</tbody>
</table>

Extended service options are available.

Note: Although general purpose (GP) 8360 series synthesized sweepers (836x0B) can be used in place of the 8510-dedicated 8360 series synthesized sweepers (836x1B, as listed above), the following options are typically recommended: Option 004 (rear panel connectors) and Option 008 (1-Hz frequency resolution). These options come as standard in the 8510-dedicated 8360 series synthesized sweepers.

### Measurement accessories

There are measurement accessories for seven device connector types: 7 mm, 3.5 mm, 2.92 mm, 2.4 mm, 1.85 mm, 1.0 mm, and Type-N. Calibration kits include standards that are required for vector error correction. Verification kits include standards used to verify system performance specifications. Test port return cables extend the ports of the test set and connect to the device under test. Agilent 85130X adapter sets convert test set ports to the same connector type (acting as a test port saver) or to a different connector type.
Calibration kits

Error correction requires that the systematic errors in the measurement system be characterized by measuring known devices (standards) over the frequency range of interest with the process of calibration. All calibration kits contain standards used for this purpose. The standards in the 3.5 mm, 2.4 mm, and Type-N calibration kits use the precision slotless connector (PSC-3.5, PSC-2.4, and PSC-N). Unless otherwise noted all coaxial calibration kits include connector gauges and a torque wrench. Option 002 provides calibration kit data on magnetic tape for use with the 8510A/B (not available with 8509A).

<table>
<thead>
<tr>
<th>Mechanical calibration Kit</th>
<th>Connector type</th>
<th>Frequency range (GHz)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>85050B</td>
<td>7 mm</td>
<td>0.045 to 18</td>
<td>Contains open and short circuits, fixed and sliding terminations.</td>
</tr>
<tr>
<td>85050C</td>
<td>7 mm</td>
<td>0.045 to 18</td>
<td>Precision kit. Contains standards for TRL calibration, including precision airline. Also contains open and short circuits and fixed termination.</td>
</tr>
<tr>
<td>85050D</td>
<td>7 mm</td>
<td>0.045 to 18</td>
<td>Economy kit. Contains open and short circuits and precision fixed termination. Gauges not included.</td>
</tr>
<tr>
<td>85052B</td>
<td>3.5 mm</td>
<td>0.045 to 26.5</td>
<td>Contains open and short circuits, fixed and sliding terminations, and in-series adapters.</td>
</tr>
<tr>
<td>85052C</td>
<td>3.5 mm</td>
<td>0.045 to 26.5</td>
<td>Precision kit. Contains standards for TRL calibration, including precision airlines. Also contains open and short circuits, fixed terminations, and in-series adapters. Gauges not included.</td>
</tr>
<tr>
<td>85052D</td>
<td>3.5 mm</td>
<td>0.045 to 26.5</td>
<td>Economy kit. Contains open and short circuits, precision fixed termination, and in-series adapters. Gauges not included.</td>
</tr>
<tr>
<td>85054B</td>
<td>Type-N</td>
<td>0.045 to 18</td>
<td>Contains open and short circuits, fixed and sliding terminations, in-series adapters, and 7 mm-to-Type-N adapters.</td>
</tr>
<tr>
<td>85054D</td>
<td>Type-N</td>
<td>0.045 to 18</td>
<td>Economy kit. Contains open and short circuits, fixed terminations, in-series adapters and 7 mm-to-Type-N adapters. Gauges not included.</td>
</tr>
<tr>
<td>85056A</td>
<td>2.4 mm</td>
<td>0.045 to 50</td>
<td>Contains open and short circuits, fixed and sliding terminations, and in-series adapters.</td>
</tr>
<tr>
<td>85056D</td>
<td>2.4 mm</td>
<td>0.045 to 50</td>
<td>Economy kit. Contains open and short circuits, fixed terminations, and in-series adapters. Gauges not included.</td>
</tr>
<tr>
<td>85058K</td>
<td>2.92/2.4 mm</td>
<td>0.045 to 50</td>
<td>Contains 2.4 mm open and short circuits, fixed loads, and 2.92 mm adapters.</td>
</tr>
<tr>
<td>85059A</td>
<td>1.0 mm</td>
<td>0.045 to 110</td>
<td>Broadband coaxial precision calibration kit consists of 1.0 mm shorts, opens, fixed loads, and in-series adapters. It also includes offset-shorts covering 50 to 110 GHz. Gauges not included.</td>
</tr>
<tr>
<td>11904S</td>
<td>2.92 mm</td>
<td>0.045 to 40</td>
<td>Must be used with 85056A/D 2.4 mm calibration kit. Includes four 2.92-mm-to-2.4-mm adapters. Gauges not included.</td>
</tr>
<tr>
<td>X11644A</td>
<td>WR-90</td>
<td>8.2 to 12.4</td>
<td>Contains standards for TRL calibration. Includes precision waveguide section, short circuit, and fixed or sliding terminations. Gauges not included.</td>
</tr>
<tr>
<td>P11644A</td>
<td>WR-62</td>
<td>12.4 to 18</td>
<td></td>
</tr>
<tr>
<td>K11644A</td>
<td>WR-42</td>
<td>18.0 to 26.5</td>
<td></td>
</tr>
<tr>
<td>R11644A</td>
<td>WR-28</td>
<td>26.5 to 40</td>
<td></td>
</tr>
<tr>
<td>Q11644A</td>
<td>WR-22</td>
<td>33 to 50</td>
<td></td>
</tr>
<tr>
<td>U11644A</td>
<td>WR-19</td>
<td>40 to 60</td>
<td></td>
</tr>
<tr>
<td>V11644A</td>
<td>WR-15</td>
<td>50 to 75</td>
<td></td>
</tr>
<tr>
<td>W11644A</td>
<td>WR-10</td>
<td>75 to 110</td>
<td></td>
</tr>
</tbody>
</table>
**Verification kits**

Verification kits are used to verify the performance specifications of an Agilent 8510 system. All kits include a precision Z₀ airline, mismatched airline, and fixed attenuators. Measured data and uncertainties traceable to the U.S. National Institute of Standards and Technology (NIST) are included with each kit. Compliance with MIL-STD 45662A is available for an extra charge (Option 1BP). Option 002 provides verification kit data on magnetic tape for use with the 8510A/B.

Choose a verification kit for each connector type required.

Veriﬁcation kit  | Connector type | Frequency range (GHz) |
---|---|---|
85051B  | 7 mm | 0.045 to 18 |
85053B  | 3.5 mm | 0.045 to 26.5 |
85055A  | Type-N | 0.045 to 18 |
85057B  | 2.4 mm | 0.045 to 50 |
R11645A | WR-28  | 26.5 to 40 |
Q11645A | WR-22  | 33 to 50  |
U11645A | WR-19  | 40 to 60  |
V11645A | WR-15  | 50 to 75  |
W11645A | WR-10  | 75 to 110 |

**Test port cables and adapters**

Test port cables and adapter sets are available for various connector types. Special test port adapter sets convert the rugged ports of the network analyzer test set to the desired connector interface. Each kit contains two adapters, one male and one female. Both the cables and the test port adapters have one special female connector which is designed to connect directly to the 3.5 mm test port (2.4 mm for 8517B). This side of the cable or adapter can only be connected to the test set port and cannot be mated to a standard 3.5 mm (or 2.4 mm) male connector. Choose one of the configurations shown.

**Configuration A.** This cable arrangement is for applications where the device under test is connected directly to the test set port. This setup offers the best mechanical rigidity for device connection. To adapt the test set port (port 1) to the device under test, choose the appropriate special adapter set. In addition to converting the test port to the desired interface, these adapters also function as “test port savers” which protect the test set from damage and wear due to heavy use.

For Agilent 8514B/8515A/85110A test sets
(3.5 mm rugged test port connectors)

<table>
<thead>
<tr>
<th>Connector type (on device side of cable/adapter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cables/adapter</td>
</tr>
</tbody>
</table>

For 3.5 mm devices
- 85131C semi-rigid cable or 85131E flexible cable
- 85130D adapter set

For 7 mm devices
- 85132C semi-rigid cable or 85132E flexible cable
- 85130B adapter set

For Type-N devices
- Use 7 mm cables and the 7-mm-to-Type-N adapters included in the 85054B/D Type-N calibration kit

For Agilent 8517B test sets
(2.4 mm rugged test port connectors)

<table>
<thead>
<tr>
<th>Connector type (on device side of cable/adapter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cables/adapter</td>
</tr>
</tbody>
</table>

For 2.4 mm devices
- 85133C semi-rigid cable or 85133E flexible cable
- 85130D adapter set

For 3.5 mm devices
- 85134C semi-rigid cable or 85134E flexible cable
- 85130F adapter set

For 7 mm devices
- 85135C semi-rigid cable or 85135E flexible cable
- 85130E adapter set
**Configuration B.** This cable arrangement is for applications where the device under test is connected between cable ends. This setup offers more flexibility when connecting to the device under test.

**For Agilent 8514B/8515A/85110A test sets (3.5 mm rugged test port connectors)**

<table>
<thead>
<tr>
<th>Cables/adapters</th>
<th>Connector type (on device side of cable/adapter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For 3.5 mm devices</td>
<td>85131D semi-rigid cable set or 85131F flexible cable set</td>
</tr>
<tr>
<td></td>
<td>85132D semi-rigid cable set or 85132F flexible cable set</td>
</tr>
<tr>
<td>For Type-N devices</td>
<td>Use 7 mm cables and the 7-mm-to-Type-N adapters included in the 85054B/D Type-N calibration kit</td>
</tr>
</tbody>
</table>

**For Agilent 85110L test sets (7 mm rugged test port connectors)**

<table>
<thead>
<tr>
<th>Cables/adapters</th>
<th>Connector type (on device side of cable/adapter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>For 7 mm devices</td>
<td>11857D cable pair</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Cables/Adapters</th>
<th>Connector type (on device side of cable/adapter)</th>
</tr>
</thead>
<tbody>
<tr>
<td>85133D semi-rigid cable set or 85133F flexible cable set</td>
<td>2.4 mm (m and f)</td>
</tr>
<tr>
<td>85134D semi-rigid cable set or 85134F flexible cable set</td>
<td>3.5 mm (m and f)</td>
</tr>
<tr>
<td>85135D semi-rigid cable set or 85135F flexible cable set</td>
<td>7 mm</td>
</tr>
<tr>
<td>11500I (8.8 cm) test port cable or 11500J (16 cm) test port cable</td>
<td>1.0 mm (f and f)</td>
</tr>
<tr>
<td>11500K (20 cm) test port cable or 11500L (24 cm) test port cable</td>
<td>1.0 mm (m and f)</td>
</tr>
<tr>
<td>V281C adapter or V281D adapter</td>
<td>1.0 mm (f) to V-band waveguide devices</td>
</tr>
<tr>
<td>W281C adapter or W281D adapter</td>
<td>1.0 mm (m) to W-band waveguide devices</td>
</tr>
</tbody>
</table>
Test configuration accessories

Power meter and power sensors
- **E4418A power meter and 8480 series power sensors**
  Required for use with test port power flatness correction feature.

Bias supply
- **6626A precision DC power supply**
  For connection to 851XA test set bias input, also order 14852A.
- **14852A bias interconnect cable**

Bias networks
For supplying DC bias externally from the test set. Standard S-parameter test sets include bias networks.

- **11590B bias network**
  Frequency options
  - **11590B-101** 100 MHz - 12.4 GHz with Type-N connectors (0.5A maximum current)
  - **11590B-001** 100 MHz - 18 GHz with 7mm connectors (0.5A maximum current)

- **11612A bias network** with 3.5 mm connectors
  - **11612A-001** 2 amps maximum current (400 MHz - 26.5 GHz)
  - **11612B-002** 0.5 amps maximum current (45 MHz - 26.5 GHz)

- **11612B bias network** (45 MHz to 50 GHz) with 2.4 mm connectors (0.5A maximum current)

Amplifier
**8349B microwave amplifier** (2 - 20 GHz) May be used to increase input power level to S-parameter test sets and increase system dynamic range.
- **8349B-001** Recommended (rear panel in/out installed) for use in racked configurations
- **8349B-UN1** Standard configuration (front panel in/out)

System rack
- **85043C system rack kit**
  132 cm (52 in.) high x 60 cm (23.6 in.) wide x 90.5 cm (35.6 in.) deep. Supplied with anti-static mat (part number 85043-80013), support rails, rack mounting kits (Option 913), and power distribution. Includes two 10833A GPIB cables for connecting system peripherals to 8510C.
  - **85043C-115** 110/120 V line operation
  - **85043C-230** 220/240 V line operation

System software
Compatible with a PC, running BASIC Rev 2.1 (85161B) or Windows (95/98/2000 ME/NT).
- **85161B measurement automation software**
- **85070D materials measurement software/probe kit**
  (PC version)
- **85071D materials measurement software**
  (PC version)

Peripherals
Hardcopy results may be output directly to a printer or plotter over the system bus (GPIB compatible) or serial output ports (RS-232-C) without the need of an external computer. Measurement data, calibration sets and kits, and instrument states may be stored on disk using either the built-in disk drive or an external disk drive. GPIB cables must be ordered for each peripheral. Two serial interface (RS-232-C) cables are included with 8510C.

Graphics printers
- **HP C2678A DeskJet 1120C Color Printer**
- **HP C2679A DeskJet 1120Cse Color Printer**
- **HP C2680A DeskJet 1120Cxi Color Printer**
- **HP C5876A DeskJet 890Cxi Color Printer**
- **HP C5877A DeskJet 890Cse Color Printer**
- **HP C3941A LaserJet 5L Printer**
- **HP C3150A LaserJet 5P Printer**

GPIB cables
- **10833A 1-Meter GPIB cable**
- **10833B 2-Meter GPIB cable**
- **10833D 0.5-Meter GPIB cable**
System upgrades
Upgrades available for existing Agilent 8510 systems to 8510XF single-sweep systems

<table>
<thead>
<tr>
<th>Upgrades from ...</th>
<th>85107B</th>
<th>85109C</th>
<th>85106C w/ Opt.002</th>
<th>85106D w/ Opt.001 &amp; 002</th>
<th>85106D w/ Opt.001</th>
<th>85109C w/ Opt.002</th>
</tr>
</thead>
<tbody>
<tr>
<td>... to 85 GHz</td>
<td>E7345A</td>
<td>E7346A</td>
<td>E7347A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>... to 110 GHz</td>
<td>E7355A</td>
<td>E7356A</td>
<td></td>
<td>E7357A</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Upgrades for 85107B and 85109C**
Upgrade consists of two test heads, a millimeter test set controller, an 83621B for LO source, and rack. It does not include calibration kits or test port cables.
- E7345A upgrade to an 8510XF 85 GHz system
- E7355A upgrade to an 8510XF 110 GHz system
  The following options are available for both upgrades:
  - E73x5A-STD Standard configuration
  - E73x5A-005 Add 45 MHz to 2 GHz low frequency extension
  - E73x5A-006 Add RF pass thru (provides coupled output of 50 GHz source for additional test sets. Additional test set(s) must have option 001 installed.)
  - E73x5A-056 Add both low frequency extension and RF pass thru

**Upgrades for 85106C, 85106C with Option 002 (replaced 8350B/83540A with 83621A/B) 85106D**
Upgrade consists of two test heads, a millimeter test set controller, and an 83651B for RF source. It does not include calibration kits, test port cables, or rack.
- E7346A upgrade to an 8510XF 85 GHz system
- E7356A upgrade to an 8510XF 110 GHz system
  The following options are available for both upgrades:
  - E73x6A-STD Standard configuration
  - E73x6A-005 Add 45 MHz to 2 GHz low frequency extension
  - E73x6A-006 Add RF pass thru (provides coupled output of 50 GHz source for additional test sets. Additional test set(s) must have option 001 installed.)
  - E73x6A-056 Add both low frequency extension and RF pass thru
Upgrades for 85106C-001 and 85106C-002 (added 8517B, replaced 83621A/B with 83651A/B, and replaced 8350B/83540A with 83621A/B)
- **85106D-001** (added 8517B and replaced 83621B with 83651B)
- **85109C-002** (replaced 8350B/83540A with 83621A/B)

Upgrade consists of two test heads and a millimeter test set. It does not include calibration kits, test port cables or rack.
- **E7347A** upgrade to an 8510XF 85 GHz system
- **E7357A** upgrade to an 8510XF 110 GHz system

The following options are available for both upgrades:
- **E73x7A-STD** Standard configuration
- **E73x7A-005** Add 45 MHz to 2 GHz low frequency extension
- **E73x7A-006** Add RF pass thru (provides coupled output of 50 GHz source for additional test sets. Additional test set(s) must have option 001 installed.)
- **E73x7A-056** Add both low frequency extension and RF pass thru

**Instrument and firmware upgrades**

Upgrades for 8510A

**8510C Upgrade** (includes on-site installation by Agilent Customer Engineer)
- **85103E** 8510A to 8510C upgrade (replaces the top unit on the 8510A)
- **85103E-001** adds rack modification kit (for systems mounted in an 85043A system rack)
- **85103E-002** adds 8360 series source compatibility kit for 8517A/B test sets
- **85103E-003** adds 8360 series source compatibility kit for the 8514/15 and 85110A test sets
- **85103E-004** adds 8360 source compatibility kit for the 85110L test set

**Time domain upgrade**
- **85012A** time domain (Option 010) upgrade for 8510A (customer installed)

Upgrades for 8510B

**8510C Upgrade** (includes on-site installation by Agilent Customer Engineer)
- **85103F** 8510B to 8510C upgrade (replaces the top unit on the 8510B)
- **85103F-001** adds rack modification kit (for systems mounted in a 85043A system rack)
- **85103F-002** adds 8360 series source compatibility kit for 8517A/B test sets
- **85103F-003** adds 8360 series source compatibility kit for the 8514/15 and 85110A test sets
- **85103F-004** adds 8360 source compatibility kit for the 85110L test set

**Wideband IF detector upgrade** (reference to 85108A for additional hardware requirements)
- **85111B** pulsed-RF measurement capability upgrade for the 8510C (upgrade adds circuitry to the 8510C and includes on-site installation by Agilent Customer Engineer)

**Time domain upgrade**
- **85012C** time domain (Option 010) upgrade for 8510C (customer installed)

**Firmware upgrades for 8510C**
- **11575J** revision 7.xx upgrade (customer installed)
  For any revision of 8510C firmware currently installed.
- **11575J-002** adds 8360 series source compatibility kit for 8517A/B test sets
- **11575J-003** adds 8360 series source compatibility kit for the 8514/15 and 85110A test sets
- **11575J-004** adds 8360 source compatibility kit for the 85110L test set
**Test set upgrades**
For any Agilent 8510 test set
- **08511-60008** add IF switching (Option 001) for multiple test set operation

**Miscellaneous compatibility upgrades**
- **83601A** for 8510C with 83621/31A shipped prior to January 1, 1991
  Includes on-site installation by Agilent Customer Engineer.

**Connector repair kits**
Include tools for removing and replacing center conductor contacts of precision slotless connectors (PSC). Kits include ten replacement center conductor contacts.
- **85052-60049** PSC-3.5 connector repair kit
- **85054-60056** PSC-N connector repair kit

**User training courses**
- **8510C+24D basic measurements using the 8510**
  Three-day user training course. This basic measurements course is recommended to bring you up to speed with hands-on knowledge of the 8510C network analyzer’s full capabilities.
- **85101B+24D advanced programming course for the 8510A/B/C**
  Two-day training course on advanced programming topics using BASIC. Prior attendance in 8510B+24D training course is recommended.

**System installation**
To include system installation by an Agilent Customer Engineer, order support Option +17A for each major system component (network analyzer, test sets and sources). Installation includes integration of system components and performance verification.

**System performance verification**
Recommended once per year. For on-site system performance verification, order Option +23R for each major system component (network analyzer, test sets and sources). Compliance with MIL-STD 45662A is an additional charge (where available).
Related Agilent literature

5965-8837E  8510 System Solutions Brochure
5091-8484E  8510 Family Network Analyzer Data Sheet
5091-8969E  8510 Performance Upgrades to Meet Your New Design and Test Challenges - Product Overview
5964-4229E  85106C Millimeter-Wave Network Analyzer System Product Overview
5091-8965E  85108A/L CW/Pulsed Network Analyzer Systems Product Overview
5965-9888E  8510XF Vector Network Analyzer Single-Connection, Single-Sweep Systems Product Overview
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