HP 8711B and HP 8713B
RF Economy Scalar
Network Analyzers

Technical Specifications

HP 8711B, 300 kHz to 1.3 GHz
HP 8713B, 300 kHz to 3.0 GHz
### Specifications

#### Measurement Ports

<table>
<thead>
<tr>
<th></th>
<th>HP 8712B</th>
<th>HP 8714B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>50 and 75 ohm</td>
<td></td>
</tr>
<tr>
<td>Directivity</td>
<td>40 dB</td>
<td>40 dB</td>
</tr>
<tr>
<td>Source match (reflection)</td>
<td>20 dB</td>
<td>20 dB</td>
</tr>
<tr>
<td>Source match (transmission)</td>
<td>14 dB typical(^1)</td>
<td>23 dB typical at &lt;1.3 GHz, 20 dB typical at &gt;1.3 GHz</td>
</tr>
<tr>
<td>Load match</td>
<td>18 dB typical</td>
<td>20 dB typical at &lt;1.3 GHz, 18 dB typical at &gt;1.3 GHz</td>
</tr>
<tr>
<td>Reflection Tracking</td>
<td>0 ±0.4 dB typical</td>
<td>0 ±0.2 dB typical</td>
</tr>
</tbody>
</table>

This table shows the residual HP 8712B and 8714B system specifications. These characteristics apply at an environmental temperature of 25° ±5° C, with less than 1° C deviation from the calibration temperature. Directivity and source match specifications apply after calibration.

#### Source

| Frequency            | 300 kHz to 1.3 GHz (HP 8712B) |
|                      | 300 kHz to 3.0 GHz (HP 8714B) |
| Resolution           | 1 Hz                           |
| Stability            | ±5 ppm 0° C to 55° C (typical) |
| Accuracy             | 1) ±5 ppm at 25° C ±5° C       |
|                      | 2) <1 Hz at 10% change in line voltage |

| Harmonics            | <-20 dBc, <1 MHz               |
|                      | <-30 dBc, >1 MHz for HP 8712B, |
|                      | <-30 dBc for HP 8714B           |

#### Output Power

| Resolution           | 0.01 dB                         |
|                      | ±1.0 dB                         |
|                      | ±1.5 dB Option 1EC\(^1\)        |
|                      | ±2.0 dB Option 1E1              |
|                      | ±3.0 dB Option 1EC1, 1E1        |

<table>
<thead>
<tr>
<th>Options</th>
<th>HP 8712B</th>
<th>HP 8714B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>≤1.0 GHz</td>
<td>&gt;1.0 GHz</td>
</tr>
<tr>
<td>No options</td>
<td>-5</td>
<td>10</td>
</tr>
<tr>
<td>1E1</td>
<td>-60</td>
<td>15</td>
</tr>
<tr>
<td>1EC1</td>
<td>-3</td>
<td>13</td>
</tr>
<tr>
<td>1DA/DB</td>
<td>-2</td>
<td>14</td>
</tr>
<tr>
<td>1E1 and 1EC1</td>
<td>-60</td>
<td>12</td>
</tr>
<tr>
<td>1E1 and 1DA</td>
<td>-60</td>
<td>-60</td>
</tr>
<tr>
<td>1EC1 and 1DB</td>
<td>-5</td>
<td>11</td>
</tr>
<tr>
<td>1EC1, 1E1, and 1DB</td>
<td>-60</td>
<td>10</td>
</tr>
</tbody>
</table>

1. All power specifications with Option 1EC (75 ohms) are typical above 2.0 GHz.
## Receiver

<table>
<thead>
<tr>
<th>Frequency range</th>
<th>HP 8712B</th>
<th>HP 8714B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Narrowband</td>
<td>300 kHz</td>
<td>300 kHz</td>
</tr>
<tr>
<td>to 1.3 GHz</td>
<td></td>
<td>to 3.0 GHz</td>
</tr>
<tr>
<td>Broadband</td>
<td>0.10 to 1.3 GHz</td>
<td>0.10 to 3.0 GHz</td>
</tr>
</tbody>
</table>

### Dynamic range

<table>
<thead>
<tr>
<th>Narrowband</th>
<th>HP 8712B</th>
<th>HP 8714B</th>
</tr>
</thead>
<tbody>
<tr>
<td>50 ohm</td>
<td>&gt;100 dB, ≥ 5 MHz (+10 to –90 dBm)</td>
<td>&gt;100 dB (+10 to –90 dBm)</td>
</tr>
<tr>
<td>50 ohm</td>
<td>&gt;60 dB, ≤ 5 MHz (+10 to –50 dBm)</td>
<td>(–47 to –50 dBm)</td>
</tr>
<tr>
<td>75 ohm</td>
<td>&gt;75 dB, ≤ 5 MHz (+10 to –87 dBm)</td>
<td>(–47 to –87 dBm)</td>
</tr>
</tbody>
</table>

### Damage level

- Narrowband: +23 dBm, ±25 VDC
- Broadband: +23 dBm, ±25 VDC

### Maximum input

- Narrowband (0.5 dB compression): +10 dBm +10 dBm
- Broadband (0.55 dB compression): +16 dBm +16 dBm

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2. Receiver dynamic range is calculated as the difference between maximum receiver input level and receiver's noise floor. System dynamic range applies to transmission measurements only, since reflection measurements are limited by directivity. Noise floor is specified as the mean trace noise at specified CW frequencies. A signal at this level would have a signal to noise ratio of 3 dB. Noise floor is measured with test ports terminated in loads, response and isolation calibration, 15 Hz IF bandwidth, 10 dB source power and no averaging.
Supplemental data

Source signal purity

<table>
<thead>
<tr>
<th>Nonharmonic spurious</th>
<th>HP 8711B</th>
<th>HP 8713B</th>
</tr>
</thead>
<tbody>
<tr>
<td>≥50 kHz from carrier</td>
<td>&lt;–20 dBc, &lt; 1 MHz</td>
<td>&lt;–30 dBc</td>
</tr>
<tr>
<td>&lt;50 kHz from carrier</td>
<td>&lt;–30 dBc, ≥ 1 MHz</td>
<td>&lt;–25 dBc</td>
</tr>
</tbody>
</table>

Phase noise

(10 kHz offset)

<table>
<thead>
<tr>
<th>Residual AM</th>
<th>(in 100 kHz bandwidth)</th>
<th>≤70 dBc/Hz</th>
<th>≤67 dBc/Hz</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residual FM</td>
<td>30 Hz to 15 kHz</td>
<td>&lt;1.5 kHz</td>
<td>&lt;1.5 kHz</td>
</tr>
<tr>
<td></td>
<td>peak</td>
<td>peak</td>
<td></td>
</tr>
</tbody>
</table>

Absolute power accuracy (typical, broadband)

![Graph showing absolute power accuracy]

Total power accuracy = absolute power accuracy ±0.5 dB for HP 8711B, ±1.0 dB for HP 8713B.

Display characteristics

<table>
<thead>
<tr>
<th>Display resolution</th>
<th>0.01 dB/division</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marker reference level</td>
<td>range: ±500 dB, resolution: 0.01 dB</td>
</tr>
</tbody>
</table>

Typical measurement uncertainty for HP 8713B at 1.3 GHz

![Graphs showing transmission and reflection magnitude uncertainty]

These graphs show the measurement uncertainty for the HP 8713B. The assumptions made to generate these curves were:

- For transmission uncertainty, S11 = S22 = 0.0;
- For the reflection uncertainty, S21 = S12 = 0.0.
- Reflection tracking = 0.2 dB, transmission tracking = 0.2704 dB (computed from match terms), and trace noise = 0.02 dB.
- Power = 0 dBm for reflection measurements, and –20 dBm for transmission measurements.
Characteristics

Measurement
Number of display channels
Two display channels are available.

Measurements
• Narrowband: reflection (A/R), transmission (B/R), A, B, R,
  • Broadband: X, Y, Y/X, X/Y, Y/R*, power (B*, R*),
    conversion loss (B*/R*)

Formats
Rectilinear: log/linear magnitude, SWR, real and imaginary,
  and dBv, dBmv and dBuv (75 ohm only)

Data markers
Each display channel has eight markers. Markers are coupled
  between channels. Any one of eight markers can be the reference marker
  for delta marker operation. Annotation for up to four markers can
  be displayed at one time.

Marker functions
Markers can be used for various functions: marker search,
  mkr to max, mkr to min, mkr → target, mkr bandwidth and
  notch. Also with user-defined target values, mkr → center,
  mkr → reference, mkr → electrical delay are available. The
  tracking function enables continuous update of marker
  search values on each sweep.
  For testing cable TV broadband amplifiers, the slope and flat-
  ness functions enable rapid tuning. Marker statistics enable
  measurement of the mean, peak-to-peak and standard deviation
  of the data between two markers.

Storage
Internal memory
400 Kbytes of nonvolatile storage are available to store up
to 100 instrument states via the save/recall menu.
Instrument states include all control settings, active limit
lines, memory trace data, active calibration coefficients,
and custom display titles.

Disk drives
Data, instrument states (including calibration data), and
HP Instrument BASIC (IBASIC) programs can also be stored on disk, using the built-in disk drive
or an external disk drive with command subset CS/80. Data
can be stored to disk in MS-DOS format or Hewlett-
Packard's standard LIF format. Data can be stored in binary, PCX, HP-GL or ASCII formats.

Data hardcopy
Data plotting
Hard copy plots are automatically produced with
HP-GL compatible digital plotters such as the HP 7475A and
compatible graphics printers such as the HP DeskJet or
LaserJet (in single color or multi-color format).
The analyzer provides Centronics, RS-232C, and
HP-IB interfaces.

Data listings
Printouts of instrument data are directly produced
with a printer such as the HP DeskJet 540 or 560C
or PaintJet 3630A (color).

CRT formats
Single-channel, dual-channel overlay (both traces on one
  graticule) or dual-channel split (each trace on separate
  graticules).

Trace functions
Display current measurement data, memory data
  or current measurement with memory data simultaneously.
  Vector division of current linear measurement values and
  memory data.

Display annotations
Start/stop, center/span or CW frequency, scale/division, ref-
  erence level, marker data, soft key functions, warning and
  caution messages, trace, titles, clock
  and pass/fail indication.

Limit lines
Create test limit lines that appear on the display for
pass/fail testing. Limits may be any combination of lines or
  discrete points. Limit test TTL output available for external
  control or indication. Limit lines are only available in recti-
  linear formats.

Remote programming
Interface
HP-IB interface operates to IEEE 488.2 and SCPI
standard interface commands.

Pass control
Allows the analyzer to request control of the HP-IB (when
an active controller is present) output to a
plotter or printer.

System controller
Lets the analyzer become the controller on the HP-IB bus
to directly control a plotter or a printer.

Data transfer formats
• Binary (internal 48-bit floating point complex format)
  • ASCII
  • 32- or 64-bit IEEE 754 floating point format
  • Mass memory transfer commands allow file transfer
    between external controller and analyzer.
Characteristics

Determining optimal sweep speed and dynamic range

Dynamic range, sweep time and IF Bandwidth are interdependent quantities. When sweep time is reduced, dynamic range tends to decrease. The application requirement determines the appropriate tradeoff between sweep speed and dynamic range. The following charts will help in making these tradeoffs. All data determined from preset conditions, except as noted.

### HP 8713B dynamic range vs IF BW (typical)

<table>
<thead>
<tr>
<th>IF bandwidth</th>
<th>Narrowband dynamic range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wide (6500 Hz)</td>
<td>70 dB typical</td>
</tr>
<tr>
<td>Medium (3700Hz)</td>
<td>90 dB typical</td>
</tr>
<tr>
<td>Narrow (250 Hz)</td>
<td>105 dB typical</td>
</tr>
<tr>
<td>Fine (15 Hz)</td>
<td>110 dB typical</td>
</tr>
</tbody>
</table>

### Measurement sweep times

<table>
<thead>
<tr>
<th></th>
<th>HP 8711B</th>
<th>HP 8713B</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>fwd</td>
<td>cycle</td>
</tr>
<tr>
<td>Medium IF BW</td>
<td>132</td>
<td>159</td>
</tr>
<tr>
<td>Wide IF BW</td>
<td>64</td>
<td>72</td>
</tr>
<tr>
<td>CF=177 MHz, Span=200 MHz</td>
<td>51</td>
<td>59</td>
</tr>
</tbody>
</table>

### Determining automated test configuration

The following charts can help you decide on a system configuration for an automated test. For example, you may need to determine whether transferring data to an external computer or using the built-in IBASIC capabilities.

### Speed of common IBASIC operations (in microseconds)

<table>
<thead>
<tr>
<th>Operation</th>
<th>HP 871X IBASIC</th>
<th>80486DX 33 MHz</th>
</tr>
</thead>
<tbody>
<tr>
<td>int16 ADD</td>
<td>182</td>
<td>35</td>
</tr>
<tr>
<td>int16 SUB</td>
<td>200</td>
<td>36</td>
</tr>
<tr>
<td>int16 MUL</td>
<td>219</td>
<td>39</td>
</tr>
<tr>
<td>int16 DIV</td>
<td>860</td>
<td>124</td>
</tr>
<tr>
<td>float64 ADD</td>
<td>366</td>
<td>94</td>
</tr>
<tr>
<td>float64 SUB</td>
<td>346</td>
<td>93</td>
</tr>
<tr>
<td>float64 MUL</td>
<td>364</td>
<td>92</td>
</tr>
<tr>
<td>float64 DIV</td>
<td>502</td>
<td>95</td>
</tr>
</tbody>
</table>

### Trace transfer time (in milliseconds)

<table>
<thead>
<tr>
<th>Number of points</th>
<th>Format</th>
<th>51</th>
<th>201</th>
<th>401</th>
<th>1601</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrected (Int, 16)</td>
<td></td>
<td>26</td>
<td>31</td>
<td>39</td>
<td>85</td>
</tr>
<tr>
<td>Corrected (Real, 64)</td>
<td></td>
<td>34</td>
<td>95</td>
<td>97</td>
<td>330</td>
</tr>
<tr>
<td>Corrected (ASCII)</td>
<td></td>
<td>105</td>
<td>364</td>
<td>713</td>
<td>3000</td>
</tr>
<tr>
<td>Formatted (Real, 64)</td>
<td></td>
<td>38</td>
<td>59</td>
<td>98</td>
<td>335</td>
</tr>
<tr>
<td>Formatted (ASCII)</td>
<td></td>
<td>60</td>
<td>199</td>
<td>390</td>
<td>1510</td>
</tr>
</tbody>
</table>

### Entering HP 8711 data into a HP BASIC workstation (HP 735/125)

<table>
<thead>
<tr>
<th>Number of points</th>
<th>Format</th>
<th>51</th>
<th>201</th>
<th>401</th>
<th>1601</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrected (Real, 64)</td>
<td></td>
<td>32</td>
<td>65</td>
<td>97</td>
<td>330</td>
</tr>
<tr>
<td>Formatted (Real, 64)</td>
<td></td>
<td>38</td>
<td>59</td>
<td>98</td>
<td>335</td>
</tr>
</tbody>
</table>

### Entering data from IBASIC

<table>
<thead>
<tr>
<th>Number of points</th>
<th>Format</th>
<th>51</th>
<th>201</th>
<th>401</th>
<th>1601</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrected (Int, 16)</td>
<td></td>
<td>28</td>
<td>30</td>
<td>38</td>
<td>102</td>
</tr>
<tr>
<td>Corrected (Real, 32)</td>
<td></td>
<td>38</td>
<td>100</td>
<td>182</td>
<td>675</td>
</tr>
<tr>
<td>Corrected (Real, 64)</td>
<td></td>
<td>36</td>
<td>90</td>
<td>161</td>
<td>593</td>
</tr>
<tr>
<td>Corrected (ASCII)</td>
<td></td>
<td>130</td>
<td>470</td>
<td>923</td>
<td>3600</td>
</tr>
<tr>
<td>Formatted (Real, 64)</td>
<td></td>
<td>28</td>
<td>60</td>
<td>102</td>
<td>254</td>
</tr>
<tr>
<td>Formatted (ASCII)</td>
<td></td>
<td>75</td>
<td>254</td>
<td>492</td>
<td>1900</td>
</tr>
</tbody>
</table>

### Entering HP 8711 data into a PC (HP Vectra VL2 4/66)

<table>
<thead>
<tr>
<th>Number of points</th>
<th>Format</th>
<th>51</th>
<th>201</th>
<th>401</th>
<th>1601</th>
</tr>
</thead>
<tbody>
<tr>
<td>Corrected (Int, 16)</td>
<td></td>
<td>28</td>
<td>30</td>
<td>38</td>
<td>102</td>
</tr>
<tr>
<td>Corrected (Real, 32)</td>
<td></td>
<td>38</td>
<td>100</td>
<td>182</td>
<td>675</td>
</tr>
<tr>
<td>Corrected (Real, 64)</td>
<td></td>
<td>36</td>
<td>90</td>
<td>161</td>
<td>593</td>
</tr>
<tr>
<td>Corrected (ASCII)</td>
<td></td>
<td>130</td>
<td>470</td>
<td>923</td>
<td>3600</td>
</tr>
<tr>
<td>Formatted (Real, 64)</td>
<td></td>
<td>28</td>
<td>60</td>
<td>102</td>
<td>254</td>
</tr>
<tr>
<td>Formatted (ASCII)</td>
<td></td>
<td>75</td>
<td>254</td>
<td>492</td>
<td>1900</td>
</tr>
</tbody>
</table>

HP 8711B/8713B block diagram
Calibration

Measurement calibration
Calibration significantly reduces measurement uncertainty due to errors caused by system directivity, source match, reflection tracking and crosstalk. These analyzers reduce systematic errors with a built-in calibration so that measurements can be made on many devices without performing a user calibration. For greater accuracy, especially for special test setups, the analyzers offer one-port reflection calibration to remove reflection errors, a response calibration to remove transmission tracking error and a response and isolation calibration to remove transmission tracking and crosstalk errors.

The interpolated mode recalculates the error coefficients when the test frequencies or the number of points are changed. The resulting frequency span must be equal to or less than the user calibration frequency span. System performance is not specified for measurements with interpolated error correction applied.

Calibrations available

Transmission measurements

Normalization
Simultaneous magnitude and phase correction of frequency response errors for transmission measurements. Requires a through connection. Used for both narrowband and broadband measurements. Does not support interpolation.

Response
Simultaneous magnitude and phase correction of frequency response errors for transmission measurements. Requires a through connection.

Response and isolation
Compensates for frequency response and crosstalk errors. Requires a load termination on reflection and transmission ports and a through connection.

Reflection Measurements

One-port calibration
Calibrates reflection port to correct directivity, tracking and source match errors. Requires an open, short, and load.

Calibration kits
Data for several standard calibration kits are stored in the instrument for use by calibration routines. They include:

-•3.5 mm (choose HP 85033C or HP 85033D)
-•type-F 75 ohm (choose HP 85039A)
-•type-N 50 ohm (choose HP 85032B/E)
-•type-N 75 ohm (choose HP 85036B/E)

In addition you can also describe the standards (for example, open-circuit capacitance coefficients, offset short length, or fixed loads) of a user-defined kit.

The following calibration kits available from HP contain precision standards in many different connector types. For further information, consult the RF Economy Network Analyzer Configuration Guide, HP literature number 5962-9928E.

HP 85032B/E 50 ohm type-N calibration kit
Contains precision 50 ohm type-N standards used to calibrate the analyzer to measure of devices with 50 ohm type-N connectors. E versions do not contain adaptors or female standards.

HP 85036B/E 75 ohm type-N calibration kit
Contains precision 75 ohm type-N standards to calibrate the analyzer to measure of devices with 75 ohm type-N connectors. E versions do not contain adaptors or female standards.

HP 85039A type-F calibration kit
Contains 75 ohm type-F standards to calibrate the analyzer to measure devices with type-F connectors.

HP 85033D Option 001 3.5 mm calibration kit
Contains precision 3.5 mm standards to calibrate the analyzer to measure devices with 3.5 mm or SMSA connectors.
Options

Standard options

AM delay (Option 1DA – 50 ohms, or Option 1DB – 75 ohms)
This option adds amplitude modulation group delay capability, which allows measurements of group delay through frequency-translation devices such as tuners or mixers. Using two external scalar detectors (HP 86200B or HP 86201B) and a power splitter (all included) this option measures group delay in any device that does not have limiting circuits, saturated amplifiers, or automatic gain control.

Aperture 55.56 kHz

Resolution 1 ns/division

Accuracy\(^3\) ±4 ns

Delay range 30 msec, (9000 m)

Amplitude range –10 to +13 dBm (typical)

<table>
<thead>
<tr>
<th>Change from calibration power</th>
<th>Delay</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 to 10 dB</td>
<td>±10 ns</td>
</tr>
<tr>
<td>10 to 20 dB</td>
<td>±20 ns</td>
</tr>
</tbody>
</table>

AM delay dynamic accuracy (typical)\(^4\)

75 ohms (Option 1EC)
Provides 75 ohm system impedance.

IBASIC (Option 1C2)
This option adds a resident IBASIC system controller, facilitating automated measurements and control of other devices. Using keystroke recording for the simplest applications, or an optional keyboard to write complex control and calculation programs, IBASIC improves productivity by customizing your measurements.

Step attenuator (Option 1E1)
This option adds a built-in 60 dB step attenuator, extending the source minimum power to –60 dBm.

Fault location and structural return loss software (Option 100)
For fully characterizing cable performance, providing both fault location and structural return loss. Structural return loss is a special case of return loss measurements. Physical damage of cable, by handling or manufacturing process, causes reflections. Structural return loss occurs when these periodic reflections sum at half-wavelength spacing and reflect the input signal.

Special options

Switching test sets (Special Option K02)
Switching test sets enhance productivity by allowing multiple measurements with a single connection to the device under test. They are available in several configurations. Call your local HP sales office for more information.

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\(^3\) Specified at 0 dBm, 16 averages, well-matched device, normalized.
\(^4\) Normalized at +10 dBm
General characteristics

Front panel connectors

**Connector type**  type-N female
**Impedance**  50 ohms (standard)
  75 ohms (Option 1EC)
**Probe power**  +15V 200 mA
  −12.6V  250 mA

Rear panel connectors

**External reference**  10 MHz, > −5 dBm,
  50 ohm BNC

**Auxiliary input**  The auxiliary input measures the DC level at each sweep point. If the slew rate on this input exceeds 700 mV/msec, increased measurement errors will result.

  - **Calibrated range**: ±10V
  - **Accuracy**: ±(3% or reading +20 mV)
  - **Damage level**: >15 Vdc

**External trigger**  Triggers on a negative TTL transition or contact closure to ground.

**Limit test output**  Provides an open collector TTL high signal. The output is pulled low when the limit test fails.

**User TTL input/output**  Provides a bi-directional open collector TTL signal that can be accessed by IBASIC.

**Video output**  Provides an RS-343A compatible multisync video signal. Pixel rate is 33.3 MHz, vertical rate is 60 Hz, and horizontal rate is 24.1 kHz. Output is not compatible with EGA or VGA monitors.

**HP-IB**  Allows communications with compatible devices including external controllers, printers, plotters, disk drives, and power meters.

**X and Y external detector inputs**  Provides for two external detector inputs.
See HP 86200B and 86201B Technical Specifications, HP literature number 5962-9931E.

**Parallel port**  This 25-pin female connector is used with parallel (or Centronics interface) peripherals such as printers and plotters. It can also be used as a general-purpose I/O port, with control provided by IBASIC.

RS-232C
This 9-pin male connector is used with serial peripherals such as printers and plotters.

**DIN keyboard**  This connector is used for adding an IBM PC-AT compatible keyboard for titles, remote front-panel operation, and for IBASIC programming (Option 1C2).

**Line power**  47 to 60 Hz
  115V nominal (90V to 132V) or 230V nominal (198V to 264V)
  230 VA max. A three-wire ground is required.

Environmental characteristics

**General conditions**  RFI and EMI susceptibility defined by CISPR Publication 11.

  - **ESD (electrostatic discharge)** should be minimized by the use of static-safe work procedures and an antistatic bench mat (such as an HP 92175T).
  - The sealed flexible rubber keypad protects key contacts from dust, but the environment should be as dust-free as possible for optimal reliability.

**Operating environment**

  - **Temperature**: 0° to 55° C
  - **Humidity**: 5% to 95% at 40° C (noncondensing)
  - **Altitude**: 0 to 4,500 meters (15,000 feet)

**Storage conditions**

  - **Temperature**: −40° Cto +70° C
  - **Humidity**: 0 to 90% relative at +65° C (noncondensing)
  - **Altitude**: 0 to 15,240 meters (50,000 feet)

**Cabinet dimensions**

The following dimensions exclude front and rear panel protrusion:

- 179 mm H x 425 mm W x 514 mm D
  (7.0 in x 16.75 in x 20.25 in)

**Weight**

  - **Net**: 20.5 kg
  - **Shipping**: 30 kg
This document describes the system performance of the HP 8711B and 8713B 50 ohm and 75 ohm (Option 1EC) network analyzers, and provides two kinds of information:

Specifications describe the instrument’s warranted performance over the temperature range of 25° ±5° C, unless otherwise stated.

Supplemental characteristics are typical but nonwarranted performance parameters. These are denoted as “typical,” “nominal” or “approximate.”

Test hardware includes the following:

<table>
<thead>
<tr>
<th>Hardware Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network analyzer</td>
<td>HP 8711B or 8713B</td>
</tr>
<tr>
<td>Calibration kit</td>
<td>HP 85032E (50 ohm)</td>
</tr>
<tr>
<td></td>
<td>HP 85036E (75 ohm)</td>
</tr>
<tr>
<td>Test port cable</td>
<td>HP part number 8120-6469 (50 ohm)</td>
</tr>
<tr>
<td></td>
<td>HP part number 8120-6468 (75 ohm)</td>
</tr>
</tbody>
</table>

For more information on Hewlett-Packard Test & Measurement products, applications or services please call your local Hewlett-Packard sales offices. A current listing is available via Web through AccessHP at http://www.hp.com.

If you do not have access to the internet please contact one of the HP centers listed below and they will direct you to your nearest HP representative.

United States:
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Test and Measurement Organization
5301 Stevens Creek Blvd.
Bldg. 51L-SC
Santa Clara, CA 95052-8050
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

Japan:
Yokogawa-Hewlett-Packard Ltd.
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