

DIGITAL SUPER MEGOHMMETER DSM-8104, DSM-8542

DIGITAL SUPER MEGOHMMETERS



PSU-8541

Fast, Highly Accurate Measurement

 $3 \times 10^{16} \Omega$ and 0.1 fA Current Resolution



Measure Capacitance and High Insulation Resistance Quickly and Accurately Test for Current with 0-1 fA Resolution

For practical measurement applications in semiconductor and electronic materials research, a broad range of voltage settings, high 0.1 fA resolution, automatic resistivity calculation, measurement data memory for large values and histogram display of selected measurement results are included as standard features.

Fast measurement for improved productivity

- Capacitive insulating materials are quickly charged by bulk charging terminals to 250 V (at 50 mA) or to 1,000 V (at 10 mA) using a high-capacity, low-noise power source.
- The 100 Ω input impedance remains constant regardless of measurement voltage.
- Measurement sampling time can be set from 2 to 300 ms to support high speed measurements.
- Measurement time is significantly shortened by a patented averaging method (optimization of average time of acceptance of measurement current, Japan Patent No. 3461937).
- The installed charging terminals and handler interface make system support easy.
- Supports data collection on a PC.
- Model DSM-8542 provides high-speed simultaneous measurements on up to four channels when used together with the optional, specialpurpose PSU-8541 Power Supply Unit.
- Charging power supply PSU-8541 provides high- and low-voltage channels: 10 V at 600 mA for low-voltage channels, and 250 V at 600 mA to 1,000 V at 120 mA for high-voltage channels, with excellent stability during low-voltage output.
- The PSU-8541 includes charging terminals for up to 20 channels.

Measures ultra-low currents by applied voltage

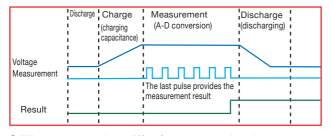
• Measures current flow with 0.1 fA resolution using any specified applied voltage from 0.1 V to 1,000 V in 0.1 V steps.



Data display with 0.1 fA resolution (10 pA range).

Provides highly reliable measurements

- Contact check function prevents false positive judgments due to poor contact with work.
- Measurement sequence program ensures measurements are taken under the same conditions every time.



• When measured voltage differs from a preset voltage by more than 3%, a voltage check error notification is issued.

Numerous functions enhance operating efficiency

• Use in combination with the optional SME-8310/8311 Flat Sample Test Fixtures, or with the optional SME-8330 Fluid Resistivity Cell to measure and automatically display surface resistivity or volume resistivity, respectively.



Combined with the optional SME-8310 Flat Sample Test Fixture

• Stores 1,000 measurement data points for searching and display.

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87:	7.0	678E+ 410E+	15
391	1.7	569E+ 172E+	16

Store, search and display data for up to 1,000 measurements.

- Displays percentage and deviation from a reference value.
- Displays histogram of selected results.
- Select from up to ten types of measurement sequences according to the object to be measured.
- Displays the remaining time for each stage of a measurement sequence.
- Measurement settings are displayed together.

DSM-8104



DSM-8542



Shows the measurement results, conditions and time remaining for the measurement sequence.

Reduced IR Measurement Time for Capacitive Components

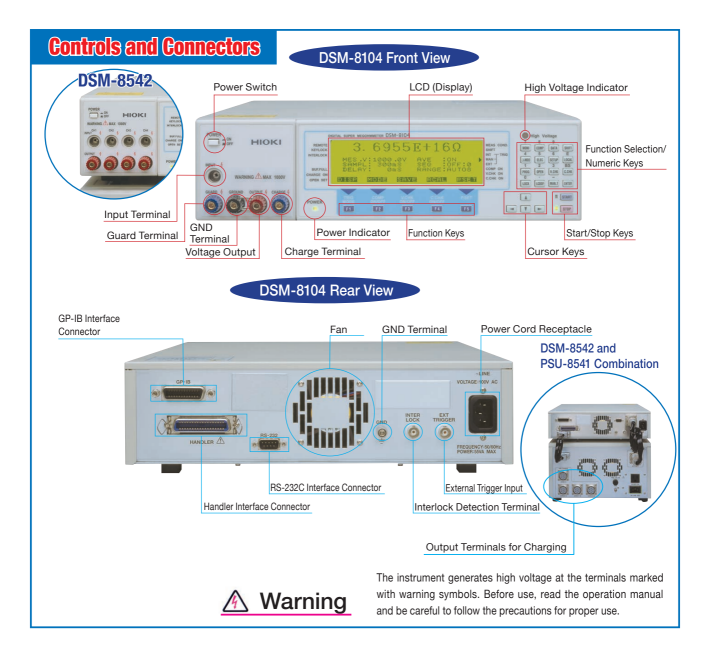
The time required to measure the insulation resistance of capacitors and capacitive cables has been a bottleneck to productivity improvement – until now. The DSM-8104/8542 eliminates this bottleneck with superb measurement efficiency provided by the combination of a high-current power source and a highly sensitive, low-input-impedance current meter.

Safety Considerations

- When using a covered measurement fixture (such as the optional SME-8360 Chip Capacitor Test Fixture or SME-8310/8311 Flat Sample Test Fixtures with the optional SME-8350 Shield Enclosure), connected to the instrument with the optional interlock cable, measurement voltage is disabled whenever the lid is opened.
- A red warning lamp indicates whenever measurement voltage of 30 volts or more is present.
- Measurement condition settings are stored even during power outages, although measurement voltage must be applied manually upon recovery.

Many Interfaces

• GP-IB, RS-232C and handler interfaces are included as standard.

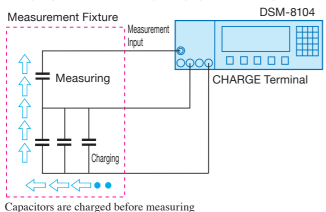


Use the DSM-8104 in Manufacturing, Tesngand Research

DSM-8104 (Single-Channel) Application Examples



High-Speed Measurement by Charging with the Charge Terminal



Research insulation Material using an Electrode Combination

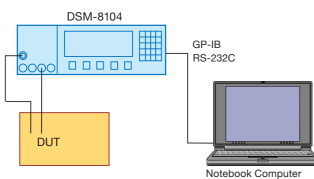
• Evaluate insulating materials using the SME-8310 Flat Sample Test Fixture.



Collect Manual Measurement Data un a Notebook Computer

• A measurement system can be constructed using RS-232C or optional LAN interface. Use your PC to take measurements and process test reuslts.

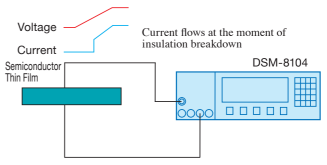
• The GP-IB and handler interfaces provided in the instrument support measurement systems that include jigs (handlers).



Results of manual measurements are accumulated on the notebook computer.

Test Withstand Voltage of Semiconductor Thin Film (Insulation Breakdown)

- High-sensitivity current measurement is used for withstand voltage testing of semiconductor thin film. (A strong electric field is applied even at low voltage .)
- Insulation breakdown voltage is determined by measuring current flow while gradually increasing the applied voltage.



Test Withstand Voltage of Semiconductor Thin Film (Insulation Breakdown)

• Measured values can be categorized and displayed in a bar graph indicating the number of occurrences of each value. The display scale is adjusted automatically so the maximum count always appears at the full display width. Category threshold values can be set as needed.

[1]1.00E+16:106 [2]1.00E+15:73		MODE: 0
[3]1.00E+14:12 [4]1.00E+13:0 [5]1.00E+12:8	11	1.00E+15:73 1.00E+14:12 1.00E+13:0

Application Examples

- Measuring insulation resistance of electronic components Capacitors, connectors, switches, cables and etc.
- Evaluating insulating materials
- Coatings, washing fluids, some types of oil and etc.
- Testing anti-static products
- Plastics, paint, paper, tile, etc. Measuring migration coefficients

Use the DSM-8542 to Enhance Electronic Component Automated Production Lines

DSM-8542 (Four-Channel) Application Examples

High-Speed Measurement of Capacitors by Charging with the Charge Terminal

• Twenty channels are used to charge (with current limiting) in parallel using the same voltage as used for measurement. Each terminal is independently current limited.

DSM-8542

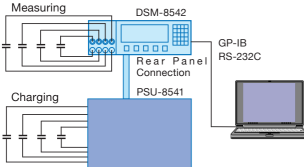




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Capacitor Measurement Example

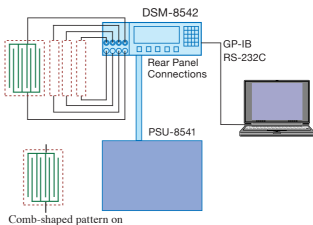


- * Each capacitor is charged for the specified time before connection to a measurement terminal for leakage current measurement.
- * Because there are 20 charging channels and four measurement channels, the time required for charging prior to leakage current measurement can be shorted to one fifth of the time required when using measurement terminals only, increasing measurement throughput by a factor of five.

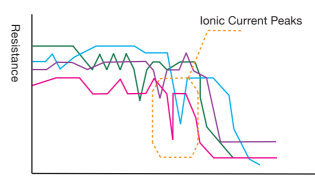
Evaluate of Insulating Materials by Four-Point Simultaneous High-Speed Measurement

• For reliability testing of insulation deterioration due to migration of metallic ions in printed circuit boards, measurements are taken simultaneously on four channels, and short intermittent peak current is detected by high-speed measurement (repeated maxima).

Insulating Material Measurement Example

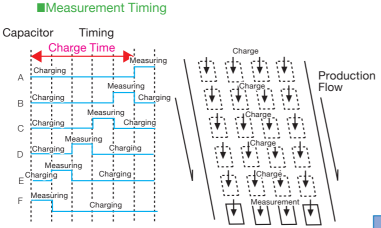


measurement sample

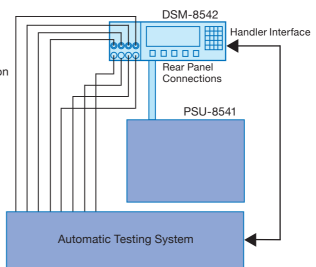


Voltage Application Time

Automatic Testing System Connection Example



* The description applies to one of the four channels.



Digital, Ultra-High Resistance//Ultra-Low Current Meters

DSM-8104 (Single-Channel), DSM-8542 (Four-Channel)

Specifications

Measurement Ranges

DC Measurement Capabilities

	Current Meas	surement	
Measurement Range Name	Maximum Display	Resolution	Accuracy
10 pA	9.9999 pA	0.1 fA	±(3.0% of rdg +1.2% of range)
100 pA	99.999 pA	1.0 fA	±(1.5% of rdg +0.6% of range)
1 nA	999.99 pA	10 fA	±(0.6% of rdg +0.6% of range)
10 nA	9.9999 nA	100 fA	±(0.4% of rdg +0.5% of range)
100 nA	99.999 nA	1 pA	±(0.4% of rdg +0.5% of range)
1 μΑ	999.99 nA	10 pA	±(0.4% of rdg +0.5% of range)
10 µA	9.9999 µA	100 pA	±(0.4% of rdg +0.5% of range)
100 μA	99.999 μA	1 nA	±(0.4% of rdg +0.5% of range)
* Measurement time is 300 ms.	with Average Proces	sing enabled	

* Within 23 ±5°C, 85% RH or less, with self-calibration (@1 min. intervals)

* Input impedance is constant at 100Ω

Resistance Measurement Capabilities (1,000 V measurement voltage)

	Resistance Measurement	
Range of Measurement	Measurement Range Name	Fundamental Accuracy
1 × 10 ¹⁴ ~3 × 10 ¹⁶ (Open-circuit)	10 pA	±4.0% of rdg
1 × 10 ¹³ ~1 × 10 ¹⁴	100 pA	±4.0% of rdg
1 × 10 ¹² ~1 × 10 ¹³	1 nA	±2.0% of rdg
1 × 10 ¹¹ ~1 × 10 ¹²	10 nA	±0.8% of rdg
1 × 10 ¹⁰ ~1 × 10 ¹¹	100 nA	±0.6% of rdg
$1 \times 10^{9} \sim 1 \times 10^{10}$	1 μA	±0.6% of rdg
1 × 10 ⁸ ~1 × 10 ⁹	10 μA	±0.6% of rdg
1 × 10 ⁷ ~1 × 10 ⁸	100 μA	±0.6% of rdg

* Measurement time is 300 ms, with Average Processing enabled * Within 23 ±5°C, 85% RH or less, with self-calibration (@1 min, intervals) * Measured values in each measurement range are derived by dividing the measurement voltage by the measured current. Fundamental accuracy applies to the fundamental portion of the measurement accuracy, and depends on the voltage and resistance values.

Measurement Time Setting

Delay	0~9,999 ms
Sampling Time Time Setting	2~300 ms
Power Supply (Line) Frequency Setting	1~15 PLC

* PLC denotes the period of one cycle on the commercial power line.

Voltage Generator

Setting Voltage Accu	racy and Resolution	
Setting Voltage Range	Resolution	Accuracy
0.1~250.0 V	100 mV	±(0.1% of setting +150 mV)
251~1,000 V	1 V	±(0.1% of setting +400 mV)

Current Limiter

Setting Voltage Range	Current Limit Value
0.1~250.0 V	50 mA
	10 mA
	5 mA
251~1,000 V	10 mA
	5 mA

* Current for the voltage sources provided for measuring and charging is as follows:

Current limit value = measurement current + charging power

The charging power supply can be set on or off. * The current setting error is ±10% of setting

Measurement Check Function

	-
Voltage Monitor	Monitors output voltage and checks that it is within 3% of the
	specified voltage.
	When the output voltage is more than 3% from the specified voltage,
	the V.CHK ON indicator blinks on the display, and a beep sounds.
Contact Check Function	When no contact is detected, the C.CHK ON indicator blinks on the display, and a beep sounds.
Capacitance Range for Contact Detection	Minimum: 0.5 pF, or at least 1/10th of the fixture value
Offset Bange for Fixture Capacitance	Maximum: 100 pF (with 0.1 pF resolution)

Measurement Sequence Program Function

 Ten types of discharge, charge, measure and measurement sequence discharge patterns can be programmed.
Setting Time: 0 to 999.9 s with 0.1 s resolution

Measurement Data Storage/Display Functions

Measurement Data	Up to 1,000 measurement values can be stored and scrolled
	sequentially on the display.
Histogram	Measurement values can be categorized and displayed with their sample counts
	in an on-screen bar graph. Up to ten category thresholds can be set as needed.

Auto-Resume, Calibration and Diagnostic Functions

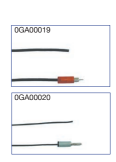
Auto-Resume Function	Settings and measured values are stored for automatic recovery
	after a power outage (except for auto voltage application).
Self-Calibration Function	Self-calibration of the A/D converter and current range is performed at specified intervals.
Self-Diagnostic Function	Self-diagnosis of the A/D converter, current range and internal
	microcontroller memory is performed.

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		Lower I	Limit Co	omparis			< Lower Limit (GO decision = L	_0)
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							e Value) / Reference Value × 10	00
Deviation M	easure	ement		Measu	red Value – Re	ference	Value	
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* Please inquire if you need measurement leads other than 1 m long.







Electrodes//Shielded Enclosures

Options Supporting Measurements such as Surface and Volume Resistivity

ELECTRODE FOR CHIP CAPACITOR SME-8360



The electrodes are for insulation resistance measurement of chip capacitors. The jig can be adjusted anywhere from 0 to 11 mm to measure a wide range of chip capacitors. When the fixture is connected with the interlock connection cable, measurement voltage is disabled when the lid is open.

External Dimensions: Approx. 200 (W) × 52 (H) × 150 (D) mm. Lead Length: Approx. 85 cm, connects with special HIOKI plug.

PLATE SAMPLE ELECTRODE SME-8310



The electrodes are for measuring the characteristic resistivity of flat samples up to 100 mm square and 8 mm thick. The main electrode is 50 mm in diameter, and the guard electrode has 70 mm ID and 80 mm OD. When the fixture is connected with the interlock connection cable, measurement voltage is disabled when the lid is open. A side panel switch easily selects between volume and surface resistivity. * When used with the DSM-8104, the optional DSM-8104F interlock connection cable is required.

External Dimensions: Approx. 215 (W) \times 78 (H) \times 165 (D) mm. Lead Length: Approx. 75 cm, connects with special HIOKI plug.

ELECTRODE FOR FLAT SAMPLE SME-8311



The electrodes are for measuring characteristic resistivity of flat samples up to 40×100 mm and 8 mm thick. The main electrode is 19.6 mm in diameter, and the guard electrode has 24.1 mm ID and 28.8 mm OD. Appearance and usage methods are the same as for the SME-8310. * When used with the DSM-8104, the optional DSM-8104F interlock connection cable is required.

External Dimensions: Approx. 215 (W) \times 78 (H) \times 165 (D) mm Lead Length: Approx. 75 cm, connects with special HIOKI plug.

WEIGHT ELECTRODE SME-8320



These electrodes for flat samples are used in combination with the SME-8350 Shielded Enclosure. Easily measures surface and volume resistivity of even coarse surfaces such as carpet. The main electrode is 50 mm in diameter, and the guard electrode has 70 mm ID and 80 mm OD. The jig for concentric electrodes is included.

Accessories Two banana plugs Illustrated with the SM-8350 shielded enclosure.

ELECTRODE FOR SURFACE RESISTANCE SME-8302



This two-electrode probe is suitable for surface resistivity measurement of curved surfaces such as molded resin and rubber products, and for small samples. Measures surface resistivity simply by pressing the probe tips on the sample. Electrode spacing is 10 mm, and measures up to $10^{10}\Omega$. (4 mm inter-electrode spacing)

External Dimensions: Approx. 40 mm OD × 115 mm long. Lead Length: Approx. 1 m, connects with special HIOKI plug.

SURFACE RESISTANCE MEASUREMENT ELECTRODE SME-8301



Measures surface resistivity simply by pressing the probe tips on the sample. Primarily intended for use with the SM-8213, to measure surface resistivity of electrostatic-discharge-related samples. Measures up to $10^{10}\Omega$.

External Dimensions: Approx. 60 OD × 50 mm long. Lead Length: Approx. 1 m, connects with special HIOKI plug.

LIQUID SAMPLE ELECTRODE SME-8330



The electrodes for fluid samples are equipped with a guard. Capacity is 25 mL, capacitance between main and counter electrodes is approximately 45 pF, electrode constant is about 500 cm, inter-electrode spacing is 1 mm, electrode OD is 36 mm and height is about 140 mm. Measures up to $10^{19} \,\Omega cm (@1,000 \, V)$.

Accessory Connection Cable One each red and black, approx. 60 cm long

CONTINUOUS LIQUID SAMPLE ELCTRODE SME-8335



The insulation resistance of fluids such as machine oil or irrigation fluid can be measured in the flowing state through 1/4-inch NPT joints. The cell can be mounted with U-bolts using the supplied metal bracket. Container volume is about 30 mL, and electrode constant is about 75 cm.

External Dimensions: Approx. 58 OD × 80 mm height. Lead Length: Approx. 5 m, with special HIOKI plug.

SHIELDING BOX SME-8350



This enclosure provides electromagnetic shielding when measuring samples with high insulation resistance or reactance. When used with the SME-8320 Weight Electrodes, it provides the counter or guard electrode. When measuring electronic components such as capacitors and transformers, it shields against external noise and leakage current to provide stable measurements. * When used with the DSM-8104, the optional DSM-8104F interlock connection cable is required.

External Dimensions: Approx. 250 (W) × 100 (H) × 200 (D) mm. Lead Length: Approx. 80 cm, with special HIOKI plug.

STANDARD RESISTOR SR-2



This resistance box is designed for calibrating Hioki's series of ultra insulation testers. The construction ensures secure connection between the box and the tester. Maximum operating voltage is 1,000 V DC, and it provides 24 resistance values between 10 M Ω and 10,000 M Ω .

External Dimensions: Approx. 270 (W) × 90 (H) × 195 (D) mm

Low-Noise, High-Capacity Power Supply for Stable Charging Output

Specifications

Configuration

Constituents	No. of	Configuration	Remarks [Continuous
	Circuits		ratings in parentheses ()]
Voltage Generator A	1		150.0 W (50 W) / 250 V
(HIGH)	'		120.0 W (50 W) /1,000 V
Voltage Generator B (LO)	1		6.0 W /10 V
Current Control Circuit	4	Two circuits shared by	
(Measurement System)		two pairs	
(Charge System)	20	Five circuits shared by	
		four groups	

* High and low voltage amplifiers and current limiter connections are by internal terminal block (when external control not used).

* Either one or both of systems A and B may be earthed systems.

●Voltage Generator – Setting Voltage Accuracy and Resolution

Setting Voltage Range	Current Capacity	Setting	Accuracy
	(continuous rating)	Resolution	
Voltage Generator A			
(HIGH)			
0.1 to 250.0 V	Max. 600 mA	100 mV	±(0.1% of setting +150 mV)
	(200 mA)		
251 to 1,000 V	Max. 120 mA	1 V	±(0.1% of setting +400 mV)
	(50 mA)		
Voltage Generator B			
(LO)			
0.1 to 10.0 V	Max. 600 mA	100 mV	±(0.1% of setting +150 mV)

* Values in parentheses () are continuous ratings of current capacity

Current Limiter Configuration

Current	Voltage Range,			Current Value		
Limit Value,	Current Capacity,				Voltage	
Voltage	Current Limit Setting					Source,
Range						Current
	Measurement	Charge	Measurement	Charge	All	Capacity
	System	System	System	System	Loads	
251~1,000 V	5 mA	5 mA	5 mA × 4	5 mA × 5 × 4	120 mA	120 mA
						(50 mA)
0.1~250.0 V	5 mA	5 mA	5 mA × 4	5 mA × 5 × 4	120 mA	600 mA
	5 mA	10 mA	5 mA × 4	10 mA × 5 × 4	220 mA	(200 mA)
	5 mA	25 mA	5 mA × 4	25 mA × 5 × 4	520 mA	
	5 mA	50 mA	5 mA × 4	50 mA × 2 × 4	420 mA	
	10 mA	5 mA	10 mA × 4	5 mA × 5 × 4	140 mA	
	10 mA	10 mA	10 mA × 4	10 mA × 5 × 4	240 mA	
	10 mA	25 mA	10 mA × 4	25 mA × 5 × 4	540 mA	
	10 mA	50 mA	10 mA × 4	50 mA × 2 × 4	440 mA	
	25 mA	5 mA	25 mA × 4	$5 \text{ mA} \times 5 \times 4$	200 mA	
	25 mA	10 mA	25 mA × 4	10 mA × 5 × 4	300 mA	
	25 mA	25 mA	25 mA × 4	25 mA × 5 × 4	600 mA	
	25 mA	50 mA	25 mA × 4	50 mA × 2 × 4	500 mA	
	50 mA	5 mA	50 mA × 4	5 mA × 5 × 4	300 mA	
	50 mA	10 mA	50 mA × 4	10 mA × 5 × 4	400 mA	
	50 mA	25 mA	50 mA × 4	25 mA × 5 × 4	600 mA	
	50 mA	50 mA	50 mA × 4	50 mA × 2 × 4	600 mA	

* When overall load current exceeds the current capacity of the voltage source, its voltage drops.

* Values in parentheses () are continuous ratings of current capacity.

* When the continuous load rating is exceeded, voltage of the voltage source drops.



Control

Controller	Controlled by the DSM-8542			
	Voltage Setting,			
Controlled Object	Current Limit for Measurement, Current Value Setting (common for all			
	channels)			
	Current Limit for Charging, Current Value Setting (common for all channels)			
	Voltage Output On/Off			
	Voltage Generator Filter On/Off			
Control Method	Special-Purpose Cable and Interface			
* Values in parentheses () are continuous ratings of current capacity				
General Specifications				
Operating Environment Temperature 5 to 35°C, Humidity 85% RH or less				

	Operating Environment	Temperature 5 to 35°C, Humidity 85% RH or less
	Supply Voltage	100 V AC ±10% at 50/60 Hz
	Power Consumption	Max. Approx. 350 VA
		Approx. 332 (W) × 178 (H) × 450 (D) mm
		Approx. 28 kg

Supplied Accessories

Power Cord	1
DSM-8542 Connection Cable A	1
DSM-8542 Connection Cable B	1
Instruction Manual	1



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All information correct as of Nov. 10, 2009. All specifications are subject to change without notice.

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