MeasureReady[™] 155 Precision I/V Source





An ultra-low noise, high-precision current/voltage source for scientific and other demanding applications



Built for Science. Designed for People.



DC-low noise performance without compromising AC bandwidth

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MeasureReady[™] 155 Source features

- Bipolar, 4-quadrant I/V source
- DC and AC modes, up to 100 kHz*
- Full scale ranges—voltage: 10 mV to 100 V, current: 1 µA to 100 mA
- 0.001% programming resolution (from 100 nV/10 pA)
- In-phase reference output for use with a lock-in amplifier (155-AC only)
- Ultra-low noise: from 200 nV/7 pA RMS
- Manual and autorange function
- Front and rear output connectors
- Touchscreen user interface

*MeasureReady 155-AC

The MeasureReady[™] 155 Precision I/V source combines premium performance with unprecedented simplicity for materials scientists and engineers requiring a precise source of current and voltage.

With extensive experience in low-noise instrumentation for research, Lake Shore has leveraged the latest electronic technologies to reduce in-band and out-of-band noise floors for the MeasureReady 155 source to levels previously only possible using add-on filters. The result is a combination AC/DC current and voltage source that is well-suited to the challenges of characterizing sensitive materials and devices, where lower excitation signals are needed and minimum injection of noise into the measurement is required.

While sophisticated on the inside, the 155 is uncommonly straightforward to operate. Leading product designers observe that simple is much harder to accomplish than complex — just putting a touchscreen on a complex product doesn't make it simpler. Lake Shore's modern, user-focused design for the MeasureReady 155 presents an uncluttered and intuitive interface that instantly feels familiar and natural to anybody who owns a smartphone.

Full connectivity

USB and LAN connectivity provide convenient integration with systems using LabVIEW[™], IVI.NET, and other software. Interfacing is straightforward using IVI-class drivers and industry-standard SCPI commands.

From precision thermometry to advanced measurement

For decades, Lake Shore has advanced science by providing cryogenic temperature and magnetic instrumentation to researchers and engineers. At the heart of these instruments are special low-noise current and voltage sources that excite the attached sensors. This has led us to develop ultra-low noise voltage and current sources as standalone instruments for a wider range of demanding applications. The all-new design of the 155 source offers premium performance, easy operation, and modern convenience, backed by Lake Shore's quality and service.

See and operate more easily with TiltView[™]

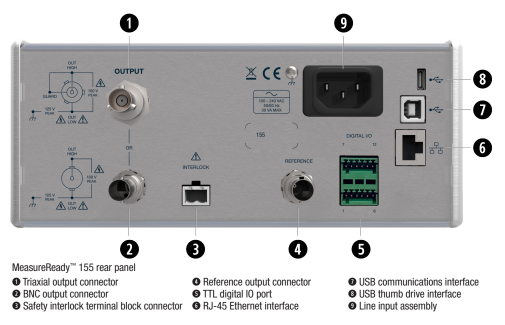


This unique feature makes seeing the screen and operating the touch interface comfortable from any angle, even when mounted in a rack.

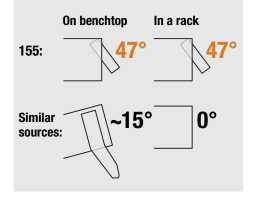
For applications where noise matters

The MeasureReady 155 is designed for demanding scientific and engineering applications, where a high-quality, low-noise source of current or voltage is required, such as:

- Precision DC I-V and C-V curve measurements of novel materials and earlystage devices
- AC impedance measurements
- Accurate resistance, magneto-resistance, and resistivity measurements
- Low-noise bias voltages/currents for characterizing new heterostructures
- High-accuracy device testing
- Very low power excitation of sensitive materials like organics
- Controlled characterization of low resistance and superconducting materials
- Low-noise excitation of sensors for improved measurement accuracy
- Hall effect measurements to determine carrier concentrations/mobilities
- Variable temperature device/material characterization using a cryogenic probe station
- Sensitive electrochemical experiments



Maximum angle of operation comparison



Lower noise for better measurements

No filters needed

Characterization of sensitive new electronic materials often requires both AC and DC excitation signals, with source noise directly impacting measurement sensitivity.

To ensure high performance and functionality in an AC source, typically DC noise performance is compromised (and vice versa) because the filtering most often used to quiet DC noise also dampens AC signals and affects stepping and pulse width modulation. The 155 was purposefully engineered to achieve low-noise levels without additional filtering, enabling exceptional output performance in both DC and AC modes.

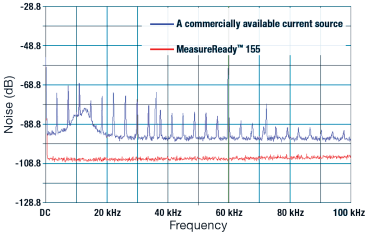
In side-by-side tests, the 155 demonstrated a cleaner output signal with a lower noise floor than other commercial sources costing far more. That's a key reason why the 155 provides a solid foundation for researchers performing I/V curve, Hall effect, resistance, resistivity, and other fundamental measurements of novel materials and early-stage devices.

Uncompromised noise performance

The 155 generates just 200 nV RMS (1 μ V p-p) of low frequency (<10 Hz) noise and 9 μ V RMS of higher frequency (10 Hz to 100 kHz) noise in the 10 mV range. With a programming resolution of 100 nV, the 155 is ideal when a very clean, ultra-low voltage output is required. For low current signals, the 155 is equally capable — just 7 pA RMS of low frequency noise and a very low 1 nA RMS of higher frequency noise in the 1 μ A range, with a 10 pA setting resolution.

Tap to

adjust

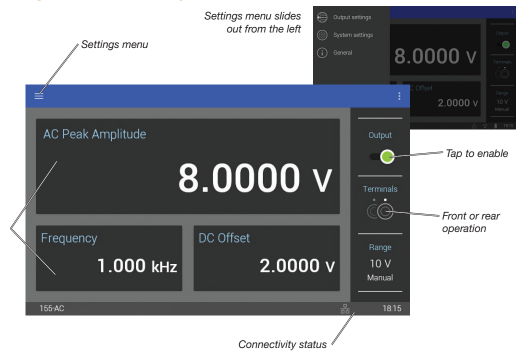


Comparison of the MeasureReady 155 (red) to another commercial current source (blue) at 100 mA into a 100 Ω resistor. The noise (in dB) is shown as a function of frequency from DC to 100 kHz. The noise spectrum of the blue trace clearly shows harmonics occurring at ~5 kHz intervals. Adding this type of noise to a measurement will require a larger number of data points to be averaged.

As easy to use as your smartphone

Made for the way you work today, the MeasureReady 155 source features an uncluttered touch display with a unique TiltView[™] screen, presenting a natural and engaging user interface.

With no confusing buttons or long learning curves, the 155 is simple and intuitive to operate. You'll quickly recognize the icons, gestures, and menu styles that follow familiar smartphone technology standards.





The MeasureReady 155 offers multiple ways to adjust settings, including a "slider" control for fast adjustments. You can use the zoom control (below main slider) for more precise control.

	Output settings							
S	Source shape							
A	AC (Sinusoid)							
	Range The instrument will automatically select the appropriate range.							
		10 mV	100 mV	1 V				
	Autorange	10 V	100 V					
Output limit 100.000 V								

Changing settings is simple and intuitive.

C Peak Amplitude KEYPAD STEPPER SLIDER 0 9 0 7 6 Γ

Swiping up or down on the screen allows single digit adjustments using the "stepper" control for slower, incremental changes.

← System setti	← System settings ÷							
DISPLAY AND SOUND	DATE AND TIME	PRIVACY	CONNECTIVITY					
Mobile App Enabled	Connectivity		-0					
Ethernet Disconnected								

155 connectivity.



Options

MR-GPIB-USB

GPIB to USB adapter for XIP instruments

This GPIB communication adapter can be used with any MeasureReady[®] instrument via the USB Type-C[™] connector. It is configurable through screen input and includes an LED status indicator.



Be future-ready with M Measure **Ready**

With free online software updates, your instrument can always have the most current capabilities. And as Lake Shore introduces new options in the future, you can purchase and download them to your instrument. This allows the 155 to grow as your measurement needs evolve.

Specifications

Voltage source specifications

DC/peak ranges	Maximum peak current	Maximum peak power	Programming resolution (0.001%)	DC accuracy (1 year) calibration temperature °C ± 5 °C + (% setting + offset) ^{1,7}	AC accuracy (1 year) calibration temperature °C ± 5 °C + (% setting + % range) ^{1.2.3}	Temperature coefficient/°C 10 °C to 35 °C ± (% setting + offset)	Typical noise (pk-pk/RMS) 0.1 Hz to 10 Hz⁵	Typical noise (pk-pk/RMS) 10 Hz to 100 kHz ⁵
10 mV		1 mW	100 nV	0.2% + 140 μV		0.014% + 2 μV	1 µV/200 nV	45 μV/9 μV
100 mV	100 mA	10 mW	1 µV	0.055% + 140 μV	0.5 % + 0.2% (up to 20 kHz)	0.0014% + 2 μV	1 µV/200 nV	45 μV/9 μV
1 V	100 mA	100 mW	10 µV	0.045% + 170 μV		0.0007% + 3 μV	1.5 µV/300 nV	45 μV/9 μV
10 V		1 W	100 µV	0.045% + 500 μV		0.0007% + 30 µV	10 μV/2 μV	75 μV/15 μV
100 V	10 mA	1 W	1 mV	0.055% + 6 mV		0.0009% + 300 µV	100 µV/20 µV	750 μV/150 μV

Current source specifications - low voltage compliance

DC/peak ranges	Peak compliance voltage	Maximum peak power	Programming resolution (0.001%)	DC accuracy (1 year) calibration temperature °C ± 5° C + (% setting + offset) ¹	AC accuracy (1 year) calibration temperature °C ± 5° C + (% setting + % range) ^{1,2}	Temperature coefficient/°C 10 °C to 35 °C ± (% setting + offset)	Typical noise (pk-pk/RMS) 0.1 Hz to 10 Hz⁵	Typical noise (pk-pk/RMS) 10 Hz to 100 kHz⁵
1 µA		10 µW	10 pA	0.05% + 500 pA		0.0008% + 4 pA	40 pA/8 pA	10 nA/2 nA
10 µA		100 µW	100 pA	0.05% + 1.5 nA		0.0008% + 40 pA	40 pA/8 pA	10 nA/2 nA
100 µA	10.1	1 mW	1 nA	0.05% + 15 nA		0.0008% + 400 pA	200 pA/40 pA	10 nA/2 nA
1 mA	10 V	10 mW	10 nA	0.05% + 150 nA	1% + 0.2%	0.0008% + 4 nA	2 nA/400 pA	20 nA/4 nA
10 mA		100 mW	100 nA	0.055% + 2.5 µA	(up to 20 kHz)	0.0008% + 40 nA	20 nA/4 nA	200 nA/40 nA
100 mA]	1 W	1 µA	0.1% + 70 µA		0.0008% + 400 nA	200 nA/40 nA	2 µA/400 nA

Current source specifications — high voltage compliance

DC/peak ranges	Peak compliance voltage	Maximum peak power	Programming resolution (0.001%)	DC accuracy (1 year) calibration temperature °C ± 5 °C + (% setting + offset) ¹	AC accuracy (1 year) calibration temperature °C ± 5 °C + (% setting + % range) ^{1,2}	Temperature coefficient/°C 10 °C to 35 °C ± (% setting + offset)	Typical noise (pk-pk/RMS) 0.1 Hz to 10 Hz⁵	Typical noise (pk-pk/RMS) 10 Hz to 100 kHz ⁵
1 µA		100 µW	10 pA	0.08% + 500 pA		0.0025% + 4 pA	35 pA/7 pA	5 nA/1 nA
10 µA		1 mW	100 pA	0.08% + 1.5 nA		0.0025% + 40 pA	35 pA/7 pA	5 nA/1 nA
100 µA	100 V	10 mW	1 nA	0.08% + 15 nA	1% + 0.2% (up to 20 kHz)	0.0025% + 400 pA	250 pA/50 pA	5 nA/1 nA
1 mA		100 mW	10 nA	0.08% + 150 nA		0.0025% + 4 nA	2.5 nA/500 pA	40 nA/8 nA
10 mA	1	1 W	100 nA	0.08% + 1.5 μA		0.0025% + 40 nA	25 nA/5 nA	400 nA/80 nA

¹ Calibration temperature is the ambient temperature during factor calibration, typically, 23 °C; reported by the instrument

² Specification guaranteed on the rear panel only

³ Guaranteed into load no greater than 100 pF

⁴ Loads for current settle time: 100 mA range: 100 Ω, 1 mA and 100 μA ranges: 10 kΩ, 10 μA, and 1 μA ranges: short

⁵ Representative values

⁶ Measured into 10 Ω resistor for 100 mA and 10 mA ranges with compliance voltage <10 V; measured into transimpedance amplifier with 1 kΩ feedback resistor for other cases

 $^{\scriptscriptstyle 7}$ Calibrated into >10 G\Omega load

Additional specifications

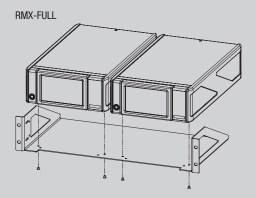
Additional spe	cilications					
Output selection modes		Voltage or current	Display	5 in ca backlig	n capacitive touch, color TFT-LCD WVGA (800×480) with LED	
Range selection modes		Manual, autorange		Dacking	in the second	
Current source compliance selection		10 V or 100 V	Interface			
Programmable limits (DC only)		I out: compliance voltage, V out: current	USB host			
		limit	Туре		USB 3.0, mass storage class (MSC) device	
Accuracy		Positive output: +10%/-0% of setting	Function		Firmware updates, flash drive support	
		(when setting is $\geq 10\%$ of its full-scale range) Negative output: $-10\%/+0\%$ of	Location		Rear panel	
		setting (when setting is $\geq 10\%$ of its full-	Connect	or	USB Type-C™	
		scale range)	USB device			
Programming resolution		Current limit: 0.1% of full-scale current range (auto selected)	Туре		USB 2.0	
		Voltage limit: 10 mV (10 V compliance),	Function	1	Emulates a standard RS-232 serial port	
		100 mV (100 V compliance)	Protocol		Standard commands for programmable instruments (SCPI)	
Polarity		Bipolar, 4-quadrant	Baud rate		115,200	
Load impedance		Capable of driving any resistive load	Connect	or	USB Type-B	
		within the I and V limitations of the source; stability maintained with reactive loads up	Software	e support	LabVIEW $^{\scriptscriptstyle \rm TM}$ and IVI.NET drivers (see www.lakeshore.com)	
		to 50 μF or 1 mH (with 100 Ω damping)	Ethernet			
AC frequency range		100 mHz to 100 kHz	Function	1	TCP/IP command and control, mobile app	
AC frequency accuracy	у	±0.06%	App. lav	er protocol	Standard commands for programmable instruments (SCPI)	
AC signal types		Sine	Connect		RJ-45	
Total harmonic distort	ion	<0.1% from DC to 20 kHz, <1% from 20	Speed		1 Gb/s	
0		kHz to 100 kHz	Software support		LabVIEW [™] and IVI.NET drivers (see www.lakeshore.com)	
Sample rate		600 kilosamples per second				
Noise (10 Hz to 40 MHz	Z) ^{2,3}	Voltage: \leq 700 µV RMS, across all ranges Current: \leq 8 µA RMS (400 µV RMS across	Digital IO	0		
		50 Ω), across all ranges			5.5 mm detachable terminal block	
Load regulation ²		Voltage: 10 V range and below: <0.2% of range, 100 V range: <0.01% of range; Current: 10 V compliance: <0.01% of range, 100 V compliance: <0.01% of range	Input 2 TTL co		compatible output (3.3 V _{high} nominal at 1 mA)	
					compatible input; V _{high} nominal: 3.3 V; V _{low} nominal: 0 V	
			Grounding	Referen	nced to chassis ground	
Settling times		Voltage: time to reach final value at open load condition: 25 µs	General			
			Safety interlock		2-pin 5.0 mm detachable terminal block, maximum 10 Ω	
		Current: time to reach final value into a given load⁴: 25 µs			external circuit impedance	
Output lead connections		Output HI, Output LO, Guard, Chassis	Ambient temp	Derature	10 °C to 35 °C at rated accuracy; 5 °C to 40 °C at reduced accuracy	
		Ground	Power requirement		100 V to 240 V (universal input), 50 to 60 Hz, 30 VA	
Connector type		Front: safety banana jack	Size		217 mm W × 87 mm H × 369 mm D (8.5 in × 3.4 in × 14.5	
		Rear: BNC or triaxial (user selectable between front and rear	Weight		in), half rack	
		panel)			3.2 kg (7 lb)	
Guard output		Maximum load current: 1 mA peak	Approval		CE mark	
Power up protection		Output terminals floating on power up				
Additional output features		User-specified output setting limit, enable/disable output setting				
Warm-up time		30 min (to achieve specified accuracy)				
Isolation		Source output isolated from chassis ground				
Output capacitance		Front: <100 pF, rear: <50 pF				
Reference output						
		he source output signal, referenced to				
Amplitude	0 to +3.3 V nomina	I				
Accuracy ⁵	Voltage: $\pm 3^{\circ}$, up to 10 kHz Current ⁶ (≥100 µA range): $\pm 4^{\circ}$, up to 10 kHz					
Phase compensation						
Connector	BNC					
Waveform	eform Square wave					
	•					

Front panel

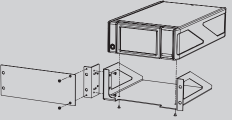
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Ordering Info

MeasureReady 155-AC	T [™] 155 Sources Precision I/V source for AC and DC operation— includes calibration certificate and 155-ACC-KIT
155-DC	
100-00	Precision I/V source for DC operation only— includes calibration certificate and 155-ACC-KIT
Options	
MR-GPIB-USB	GPIB to USB adapter for XIP instruments
Accessories	
RM-1/2	Kit for mounting a single half-rack instruments in a 483 mm (19 in) rack
RM-2	Kit for mounting two adjacent half-rack instruments in a 483 $\rm mm$ (19 in) rack
G-106-735	2-pin voltage interlock connector with shorting connection (allows operation over 10 V)
G-106-741	6-pin green Phoenix terminal block
119-155	MeasureReady 155 user manual
CAL-155-CERT	MeasureReady 155 recalibration with certificate
CAL-155-DATA	MeasureReady 155 recalibration with certificate and data



RMX-HALF



About Lake Shore Cryotronics, Inc.

Supporting advanced research since 1968, Lake Shore is a leading innovator in measurement and control solutions for materials characterization under extreme temperature and magnetic field conditions. High-performance product solutions from Lake Shore include cryogenic temperature sensors and instrumentation, magnetic test and measurement systems, probe stations, and precision materials characterizations systems that explore the electronic and magnetic properties of next-generation materials. Lake Shore serves an international base of research customers at leading university, government, aerospace, and commercial research institutions and is supported by a global network of sales and service facilities.

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