

#### **Keithley Instruments**

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# Model 8020

# High Power Interface Panel Instrument Specifications

#### **SPECIFICATION CONDITIONS**

The Model 8020 High Power Interface Panel provides a highly accurate, flexible, and easy to use interface between the Keithley Instruments high power Parametric Curve Tracer (PCT) and SourceMeter<sup>®</sup> instruments and a variety of probe stations, test fixtures, and handlers. It has six measurement channels that accommodate 3 kV, low-current, and high-current measurements. You can configure the first five channels with a variety of output connector types to match your probe station. You can configure the first four channels with optional capacitance voltage (C-V) bias tees (AC + DC couplers), which provides high voltage C-V measurements on up to 4 pins of the device under test. The Model 8020 also comes with a selection of resistors that can be installed to provide stability and extra protection to the device.

#### CONDITIONS

This document contains typical performance characteristics and supplemental information for the Model 8020 High Power Interface Panel. These specifications are for the interface panel only and do not include external cables. Characteristics, supplemental characteristics, and typical values are non-warranted, apply at 23 °C  $\pm$  5 °C, < 60 percent relative humidity, and are provided solely as useful information.

Characteristic		Path	High voltage (HV) channel	200 V channels 1-3	Common LO channel	High current channel
Maximum DCV		Both	3030 V	202 V	40 V	42 V
Maximum DCI <sup>1</sup>	C-V	DC	122 mA	1.515 A	4.5 A triaxial <sup>2</sup>	40.4 A
	mode	AC + DC	100 µA	100 µA		
	I-V	DC	122 mA	1.515 A	o / Contanta	
	mode	AC + DC	122 mA	1.0 A <sup>3</sup>		
	C-V Hi I	DC	122 mA	1.515 A		
	mode	AC + DC	122 mA	1.0 A <sup>3</sup>		
Maximum pulsed C-V	DC	122 mA	10 A	10 A	100 A	
current	mode	AC + DC	100 µA	100 µA	triaxial	
	I-V mode C-V Hi I mode	DC	122 mA	10 A	banana	
		AC + DC	122 mA	1 A <sup>3</sup>		
		DC	122 mA	10 A		
indue	AC + DC	122 mA	1 A <sup>3</sup>			

#### MODEL 8020 TYPICAL PERFORMANCE CHARACTERISTICS

<sup>&</sup>lt;sup>1</sup> C-V mode and C-V Hi I modes are available only with the Model 8020-CVU bias tee option.

<sup>&</sup>lt;sup>2</sup> With inner shield of triaxial cable shield connected to common LO.

<sup>&</sup>lt;sup>3</sup> When sourcing current, add 2 mA / 1 A of offset to the instrument specification.

Characteristic		Path	High voltage channel	200 V channels 1-3	Common LO channel	High current channel
Minimum pulse C-V		DC	20 ms	150 μs	N/A	100 µs
width <sup>4</sup> mo	mode	AC + DC	675 ms	20 ms	-	
	I-V	DC	20 ms	150 µs	-	
	mode	AC + DC	20 ms	20 ms	-	
	C-V Hi I	DC	20 ms	150 μs		
	mode	AC + DC	20 ms	20 ms	-	
Leakage current <sup>5</sup>	C-V	DC	N/A	N/A	N/A	5 nA
	mode	AC + DC	N/A	N/A		
	I-V	DC	5 pA + 10 fA/V	5 pA + 10 fA/V		
	mode	AC + DC	5 pA + 10 fA/V	5 pA + 10 fA/V		
	C-V Hi I	DC	N/A	N/A		
	mode	AC + DC	N/A	N/A		
Offset voltage	C-V	DC	< 100 mV/A	< 100 mV/A	< 120 mV/A	< 6 mV/A
(non-Kelvin)	mode	AC + DC	< 5 V/100 µA	< 5 V/100 μA		
	I-V	DC	< 100 mv/A	< 100 mV/A		
	mode	AC + DC	< 2 V/A	< 2 V/A		
	C-V Hi I	DC	< 100 mV/A	< 100 mV/A		
1	mode	AC + DC	< 2 V/A	< 2 V/A		
Voltage limit protection		N/A	240 V signal or guard to common LO <sup>6</sup>	42 V signal or sense to common	N/A	
Current protection		10 A fuse	10 A fuse or 1 A clamp <sup>7</sup>	10 A fuse or 1 A clamp <sup>7</sup>	N/A	
Series resistor capable			Yes	Yes	No	No
Model 8020-CVU optional bias tee (AC + DC coupler)		Yes	Yes	No	No	
C-V bandwidth			10 kHz to 2 MHz	10 kHz to 2 MHz	N/A	N/A

<sup>&</sup>lt;sup>4</sup> Minimum pulse widths are with no load. See instrument specifications for additional limits. With the 10 A fuse installed only.

<sup>&</sup>lt;sup>5</sup> Performance with a 10 V step and 3 s of settling time. Safe high voltage (SHV) connector cards and coaxial cables will add significant additional leakage and offset.

 <sup>&</sup>lt;sup>6</sup> High current LO is not conducted through common LO channel.
 <sup>7</sup> The 1 A clamp prevents transient current spikes over 1 A. Published results are with triaxial connector cards and cables only.

Characteristic			Typical accuracy using a bias tee per device terminal <sup>8</sup>
Typical C-V 2-terminal	20 pF < C < 100 nF @ 100 kHz		3 % + 2 pF
accuracy <sup>9</sup> 10 pF < C < 10 nF @ 1 MHz		١F	3 % + 0.5 pF
Typical C-V 3-terminal accuracy			
			Gate CDS1
			Source
	C <sub>GD</sub> = 100 pF C <sub>DS</sub> = 1 nF C <sub>GS</sub> = 10 nF @ 20 kHz	C <sub>GD</sub>	42 % + 2 pF
		CDS	11 % + 2 pF
		C <sub>GS</sub>	5 % + 2 pF
	$\begin{array}{l} C_{GD} = 100 \ pF \\ C_{DS} = 1 \ nF \\ C_{GS} = 10 \ nF \\ @ \ 100 \ kHz \end{array}$	$C_{GD}$	7 % + 2 pF
		CDS	11 % + 2 pF
		C <sub>GS</sub>	5 % + 2 pF
	$C_{GD} = 100 \text{ pF}$ $C_{DS} = 1 \text{ nF}$ $C_{GS} = 10 \text{ nF}$ @ 1 MHz	C <sub>GD</sub>	5 % + 2 pF
		CDS	5 % + 2 pF
		C <sub>GS</sub>	5 % + 2 pF
	C <sub>GD</sub> = 100 pF C <sub>DS</sub> = 430 pF C <sub>GS</sub> = 1 nF @ 20 kHz	C <sub>GD</sub>	5 % + 2 pF
		CDS	5 % + 2 pF
		$C_{\text{GS}}$	5 % + 2 pF
	$C_{GD} = 100 \text{ pF}$ $C_{DS} = 430 \text{ pF}$ $C_{GS} = 1 \text{ nF}$ @ 100 kHz	Cgd	5 % + 2 pF
		CDS	5 % + 2 pF
		C <sub>GS</sub>	5 % + 2 pF
	C <sub>GD</sub> = 100 pF	Cgd	5 % + 2 pF
	$C_{DS} = 430 \text{ pF}$ $C_{CS} = 1 \text{ nF}$	C <sub>DS</sub>	5 % + 2 pF
	@ 1 MHz	C <sub>GS</sub>	5 % + 2 pF

 $<sup>^8</sup>$  High voltage channel. Additional error above 1 nF of (1 ppm/nFV  $\times$  VDC  $\times$ CDUT(nF)). Measured @ 100 kHz.  $^9$  C-V mode is available only with the Model 8020-CVU bias tee option.

Specifications are subject to change without notice SPEC-8020 Rev. B / March 2017

### **SPECIFICATIONS**

Channel / connector	Instrument connections	Device connections
High voltage	<ul> <li>Input connectors:</li> <li>Force/Sense HI: Keithley HV triaxial</li> <li>Force/Sense LO: Keithley HV triaxial</li> <li>Recommended instruments:</li> <li>Model 2657A</li> </ul>	<ul> <li>Must select one output connector:</li> <li>8020-KHV Keithley HV triaxial Kelvin</li> <li>8020-AHV Agilent HV triaxial Kelvin</li> <li>8020-SHV SHV coaxial Kelvin</li> <li>8020-BLK Blank panel</li> </ul>
200 V, 1-3	Input connectors: Force/Sense HI: Standard 3-lug triaxial Force/Sense LO: Standard 3-lug triaxial Recommended instruments: Model 4200-SCS <sup>10</sup> Model 2635A/B Model 2636A/B Model 2611A/B Model 2612A/B	Must select one output connecter per channel: 8020-KHV Keithley HV triaxial Kelvin 8020-AHV Agilent HV triaxial Kelvin 8020-SHV SHV coaxial Kelvin 8020-STC Standard triaxial Kelvin 8020-BLK Blank panel
Instrument common LO	The input connectors for the Force/Sense LO for each instrument are included with the particular channel that instrument is connected to.	Included output connectors: Force LO: 4 mm banana Chassis: 4 mm banana Force/Sense LO: Standard triaxial Must select one output connector: 8020-KHV Keithley HV triaxial Kelvin 8020-AHV Agilent HV triaxial Kelvin 8020-SHV SHV coaxial Kelvin 8020-STC Standard triaxial Kelvin 8020-BLK Blank panel
High current	<ul> <li>Input connectors:</li> <li>Force HI/LO 1: 2-pin 4 mm Phoenix</li> <li>Force HI/LO 2: 2-pin 4 mm Phoenix</li> <li>Sense HI/LO 1: 2-pin 1 mm Phoenix</li> <li>Sense HI/LO 2: 2-pin 1 mm Phoenix</li> <li>Recommended instruments:</li> <li>Model 2651A</li> </ul>	<ul> <li>Included output connectors:</li> <li>Force HI/LO: 2-pin 4 mm Phoenix screw terminal block</li> <li>Sense HI/LO: 2-pin 1 mm Phoenix screw terminal block</li> <li>Chassis: 4 mm banana</li> </ul>
Interlock	Input connectors: • 3-pin circular (4200-SCS) • 6 each, 3-pin inline (26xxB)	<ul> <li>Output connectors:</li> <li>OUT: 4-pin circular (to device under test access point)</li> <li>EXPANSION: 4-pin circular (to another Model 8020)</li> </ul>
Bias tee (AC+DC couplers)	Input connectors: Kelvin SMA on first 4 channels SMA AC guard port Recommended instruments: Model 4200-SCS <sup>10</sup> Model PCT-CVU	The output connectors are defined by user- selected output connector card.

<sup>10</sup> The 4200-PA preamplifier should be removed when the 4200-SCS is connected to the Model 8020 High Power Interface Panel. Refer to the following compatibility table:

**Model 4200-SCS instrument module** 4200-SMU and 4210-SMU 4200-PA 4210-CVU 4220-PGU, 4225-PMU, and 4225-RPM Model 8020 compatibility

Fully compatible Not compatible Fully compatible Not compatible

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# GENERAL

Warranty	1 year
EMC	Conforms to European Union EMC Directive
Safety	NRTL listed to UL61010-1:2008 and CSA C22.2 No. 61010-1 Conforms to European Union Low Voltage Directive
Environment	For indoor use only Altitude: Maximum 2000 m (6562 ft) above sea level Operating: 0 °C to 50 °C, 60 % relative humidity up to 35 °C Storage: -25 °C to 65 °C
Dimensions	118 mm high × 438 mm wide × 328 mm deep (4.6 in. × 17.2 in. × 12.9 in.)
Weight	Model 8020 (no output cards installed): 4.7 kg (10.4 lb.) Model 8020-CVU: 0.4 kg (0.9 lb) Model 8020-KHV: 0.2 kg (0.4 lb) Model 8020-SHV: 0.2 kg (0.4 lb) Model 8020-AHV: 0.25 kg (0.5 lb) Model 8020-STC: 0.2 kg (0.4 lb) Model 8020-BLK: 0.05 kg (0.1 lb)

## ACCESSORIES

Model Number	Supplied	Optional	Description
131936100	X <sup>12</sup>	Х	SMA (M) to SMB (M) Adapter
131936200	X <sup>12</sup>	Х	SMA (F) to SMB (F) Adapter
2290-5-SHV		Х	5 kV SHV Female-SHV Cable, 3 m (10 ft)
236-ILC-3		Х	Interlock Cable for the Model 4200-SCS
2651A-KIT-x		Х	2 Pin High Current Cable Assembly
7078-TRX-x		Х	M-M Standard Low Noise Triaxial Cable
8020-AHV <sup>11</sup>		Х	Kelvin Agilent HV Triaxial Connector Card
8020-BLK <sup>10</sup>	Х	Х	Blank Panel Connector Card
8020-CVU <sup>12</sup>		Х	Integrated 3 kV and 200 V Bias Tees for Model 8020
8020-DP	X <sup>13</sup>	Х	High Voltage Discharge Probe
8020-ILC-1		Х	Interlock Expansion Cable
8020-ILC-S	Х	Х	Interlock Expansion Termination Plug
8020-ILC-UNT	Х	Х	Unterminated Interlock Cable
8020-KHV <sup>10</sup>		Х	Kelvin Keithley HV Triaxial Connector Card
8020-RES-KIT	Х	Х	HV-Rated Resistors
8020-SHI-BNC-2		Х	2 Pin Phoenix to BNC Cable for Sense HI, 2 m
8020-SHV <sup>10</sup>		X	Kelvin SHV Connector Card
8020-SNS-x	Х	Х	8 Pin to 2 Pin Phoenix Cables

<sup>11</sup> Field installation.
 <sup>12</sup> Factory installation only.
 <sup>13</sup> Supplied with Model 8020-CVU option.

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Model Number	Supplied	Optional	Description
8020-STC		Х	Kelvin Standard Triaxial Connector Card
8020-TLV <sup>14</sup>		Х	Low Voltage Safety Triaxial Connector Cover
CA-404B		Х	50 $\Omega$ M-M SMA Cable, 2 m
CA-405B		Х	50 $\Omega$ M-M SMA Cable, 15 cm
CA-406B <sup>15</sup>	Х	Х	50 $\Omega$ M-M SMA Cable, 33 cm
CA-446A		X (qty. 4)	100 $\Omega$ M-M SMA Cable, 3 m
CA-447A		X (qty. 4)	100 Ω M-M SMA Cable, 1.5 m
CA-451A		Х	50 $\Omega$ M-M SMA Cable, 11 cm
CA-452A		Х	$50 \Omega$ M-M SMA Cable, 20 cm
CA-558-x		Х	25 Pin to 3 Pin Interlock Cable for Model 26xx
CA-568-120	Х	Х	Green-Yellow Ground Cable, 304.8 cm
CS-1195-2	Х	Х	2-Pin Phoenix Connector for 2651A Sense
CS-1391 <sup>14</sup>	Х	Х	SMA Tee Adapter, F-M-F
CS-1592-2	Х	Х	2-Pin Female Phoenix (Receptacle Housing) Termination Block
CS-1626-2		Х	2-Pin Receptacle Phoenix Panel Mount
HV-CA-554-x		Х	M-M 3 kV-Rated Triaxial Cable
HV-CA-571-3		Х	Male to Unterminated 3 kV-Rated Triaxial Cable, 3 m
HV-CS-1613		Х	3 kV HI-V-Rated Triaxial Feedthrough Connector
SC-206		Х	Raw, High-Current, Low-Inductance Coaxial Cable, Sold Per Inch
SHV-CA-553-x		Х	M-M 3 kV-Rated Triaxial to SHV Coaxial Cable

 <sup>&</sup>lt;sup>14</sup> Supplied with 8020-STC connector card.
 <sup>15</sup> Supplied with Model 8020-CVU option.