





Technical Specifications: MEA-IT-System

General Specification Operating Temperature 10 °C to 50 °C Storage Temperature 0° C to 70 °C Operation Humidity 10 - 85 %, non condensing Storage Humidity 10 - 85 %, non condensing Storage Humidity 10 - 85 %, non condensing MEA-IT Device To 250 mm x 140 mm x 25 mm Dimensions (W x D x H) 250 mm x 140 mm x 25 mm Weight 1100 g Number of Channels 60, 120 or 256 channels Measurement range 5 kOhm to 2 MOhm Test Signal 100 mV, 1 kHz Sinus Accuracy 5 % Power Supply USB powered Power supply USB powered PC interface USB 2.0 Software Version 1.5 and higher		
Storage Temperature0° C to 70 °COperation Humidity10 - 85 %, non condensingStorage Humidity10 - 85 %, non condensingMEA-IT DeviceDimensions (W x D x H)250 mm x 140 mm x 25 mmWeight1100 gNumber of Channels60, 120 or 256 channelsMeasurement range5 k Ohm to 2 MOhmTest signal100 mV, 1 kHz SinusAccuracy5 %Power SupplyUSB poweredPower supplyUSB poweredPC interfaceUSB 2.0	General Specification	
Operation Humidity10 - 85 %, non condensingStorage Humidity10 - 85 %, non condensingMEA-IT DeviceDimensions (W x D x H)250 mm x 140 mm x 25 mmWeight100 gNumber of Channels60, 120 or 256 channelsMeasurement range5 kOhm to 2 MOhmTest signal100 mV, 1 kHz SinusAccuracy5 %Power SupplyUSB poweredPower supplyUSB poweredPC interfaceUSB 2.0	Operating Temperature	10 °C to 50 °C
Storage Humidity 10 - 85 %, non condensing MEA-IT Device 250 mm x 140 mm x 25 mm Dimensions (W x D x H) 250 mm x 140 mm x 25 mm Weight 1100 g Number of Channels 60, 120 or 256 channels Measurement range 5 kOhm to 2 MOhm Test Signal 100 mV, 1 kHz Sinus Accuracy 5 % Power Supply USB powered PC interface USB 2.0	Storage Temperature	0° C to 70 °C
MEA-IT Device Dimensions (W x D x H) 250 mm x 140 mm x 25 mm Weight 100 g Number of Channels 60, 120 or 256 channels Measurement range 5 kOhm to 2 MOhm Test Signals 100 mV, 1 kHz Sinus Accuracy 5 % Power Supply USB powered PC interface USB 2.0	Operation Humidity	10 - 85 %, non condensing
Dimensions (W x D x H)250 mm x 140 mm x 25 mmWeight1100 gNumber of Channels60, 120 or 256 channelsMeasurement range5 k0hm to 2 M0hmTest SignalsTest Signal100 mV, 1 kHz SinusAccuracy5 %Power SupplyPower supplyUSB poweredPC interfaceUSB 2.0	Storage Humidity	10 - 85 %, non condensing
Weight1100 gNumber of Channels60, 120 or 256 channelsNumber of channels60, 120 or 256 channelsMeasurement range5 kOhm to 2 MOhmTest SignalsTest signal100 mV, 1 kHz SinusAccuracy5 %Power SupplyUSB poweredPower supplyUSB poweredPof interfaceUSB 2.0	MEA-IT Device	
Number of Channels60, 120 or 256 channelsNumber of channels60, 120 or 256 channelsMeasurement range5 kOhm to 2 MOhmTest SignalsTest signal100 mV, 1 kHz SinusAccuracy5 %Power Supply5 %Power supplyUSB poweredPC interfaceUSB 2.0Software100 mV	Dimensions (W x D x H)	250 mm x 140 mm x 25 mm
Number of channels60, 120 or 256 channelsMeasurement range5 kOhm to 2 MOhmTest SignalsTest signal100 mV, 1 kHz SinusAccuracy5 %Power SupplyPower supplyUSB poweredPC interfaceUSB 2.0Software	Weight	1100 g
Measurement range 5 kOhm to 2 MOhm Test Signals 100 mV, 1 kHz Sinus Accuracy 5 % Power Supply 5 % Power supply USB powered PC interface USB 2.0	Number of Channels	
Test Signals Test signal Accuracy 5 % Power Supply Power supply USB powered PC interface USB 2.0	Number of channels	60, 120 or 256 channels
Test signal 100 mV, 1 kHz Sinus Accuracy 5 % Power Supply 5 % Power supply USB powered PC interface USB 2.0	Measurement range	5 kOhm to 2 MOhm
Accuracy 5 % Power Supply USB powered PC interface USB 2.0	Test Signals	
Power Supply USB powered PC interface USB 2.0 Software Image: Software	Test signal	100 mV, 1 kHz Sinus
Power supply USB powered PC interface USB 2.0 Software USB 2.0	Accuracy	5 %
PC interface USB 2.0 Software	Power Supply	
Software	Power supply	USB powered
	PC interface	USB 2.0
MEA-IT Control Version 1.5 and higher	Software	
	MEA-IT Control	Version 1.5 and higher
Operating system Microsoft Windows ® 10, (32 or 64 Bit), English and German versions suppor	Operating system	Microsoft Windows ® 10, (32 or 64 Bit), English and German versions supported

Phone +49-7121-909 25- 0 Fax +49-7121-909 25-11 sales@multichannelsystems.com www.multichannelsystems.com © 2022 Multi Channel Systems MCS GmbH a division of Harvard Bioscience, Inc.

Product information is subject to change without notice.