

SL106XX Series Scienlab Measurement and Control Module

SL1060A	SL1062A	SL1063A
SL1063B	SL1064B	SL1065B
SL1066B	SL1067B	SL1068B



Table of Contents

- Overview 3
- SL1060A Voltage Input – 16 Channels 5
- SL1062A Thermocouple Type K – 16 Channels 6
- SL1063A Digital I/O module – 8 Channels 7
- SL1063B Digital I/O module – 16 Channels 8
- SL1064B Communication interface module..... 9
- SL1065B Analog input module – 3x4 Channels 11
- SL1066B Terminal control module – 4 Channels 12
- SL1067B Analog input module – 16 Channels 13
- SL1068B Analog output module – 8 Channels 14
- Measurement Cables 15
- Rack Cabinets 15
- KeysightCare for Solutions..... 16

Overview

Keysight SL106XX Series Scienlab modules add measurement and control capability to our battery test systems. It is easy to track correlations between battery behavior and other physical measurements as the modules seamlessly integrate into the Energy Storage Discover software, and all measurement data is time-synchronous.

Versatile module types

Keysight offers modules with analog measurement inputs for voltages, temperature sensors, as well as a Digital I/O Module for recording and switching digital signals. A communication interface enables the integration of various field-bus systems like CAN, CAN-FD, or LIN. In a battery management system (BMS), tasks like time-synchronous recording of the state of charge (SoC) as well as the voltages and temperatures measured by the BMS are thus possible. The Terminal Control Module also makes it possible to emulate vehicle-specific interfaces via switched terminals, power supply, terminal 15, 30 etc. and control them from the test sequence.

Precise, reproducible and time-synchronous measurement data acquisition

The circuit design and the choice of electronic components meet the highest requirements, especially with respect to electromagnetic compatibility. This ensures precise and reproducible measurement data acquisition. All the measurement data is also recorded time-synchronously and provided with a synchronized time stamp in accordance with the Precision Time Protocol (PTP). This makes it possible to accurately compare and evaluate different data.

Integration in Scienlab Energy Storage Discover or the customer's software

For easy and efficient evaluation of the measurement data and activation of all the measurement modules, Keysight offers the Scienlab Energy Storage Discover (ESD) operating software shipped as standard with our battery test systems. This software automatically detects all Scienlab Measurement & Control Modules from Keysight present in the laboratory network. Using the ESD user interface, all measurement channels in a test environment can be freely assigned to the individual test channels in the test systems. ESD offers the option of using the recorded measurement data as variables in the test procedure or as limit values for abort criteria, etc. Find out more about [Scienlab Energy Storage Discover](#). Alternatively, the Keysight's Scienlab Measurement & Control Modules can also be integrated in the customer's software or automation solutions via the open ethernet interface.

A safe working environment, even under difficult test conditions

Keysight's Scienlab Measurement & Control Modules have up to 16 independent measurement channels, each of which is fully electrically isolated and has an insulation voltage up to 1,000 V for safe working conditions. High insulation strength within the measuring technology is imperative, especially when working with pre-assembled high voltage batteries where the measurement sensors are usually in direct contact with the battery terminals. For this reason, the Scienlab Measurement & Control Modules offer an insulation strength of 1,000 V not only between the channels, but also between the channels and the supply voltage, the interface and the housing (PE).

Easy handling thanks to reduced cabling

The Scienlab Measurement & Control Modules from Keysight can be flexibly combined and extended, making them extremely space saving. Some of the modules can be supplied with mains power via Power over Ethernet (PoE) or a standard power supply unit. To reduce the amount of cabling required when dealing with multiple modules, the power supply and network connection can be daisy chained across several modules.

SL1060A Voltage Input – 16 Channels



The Scienlab Measurement & Control Module SL1060A from Keysight - Voltage Input ± 10 V is a mobile measurement module for measuring voltages (e.g. single cell voltages in battery modules or packs). It features fully galvanically isolated measurement and supply inputs and records all measured values synchronously and with common time stamps by Precision Time Protocol (PTP). The module can be used either as a stand-alone device or as extension for a Scienlab Battery Test System.

Technical specifications

Number of channels	16x differential voltage input
Measuring range	-10 to +10 V
Measuring accuracy	± 1 mV (typ. ± 0.1 mV)
Data rate	1 to 1000 Hz (free programmable)
Resolution	32 Bit
Insulation strength	1 kV

Mechanical specifications

Dimensions (H x W x D)	90 mm x 296 mm x 115 mm
Weight (approx.)	2 kg
Operating temperature	10 to 50 °C
Protection class	IP20

Interfaces

Power supply	Power-over-Ethernet (PoE- IEEEStandard 802.3af-2003) or 48 VDC Input
Communication	2x Ethernet 10 / 100 Mbit/s (internal 2-Port-Switch)
Compatibility	Full integration and parametrization via the Scienlab ESD Software

Note: For a 19" rack version of this Measurement & Control Module please refer to product SL1067B.

SL1062A Thermocouple Type K – 16 Channels



The Scienlab Measurement & Control Module SL1062A – Thermocouple Type K is a portable temperature measuring module for record thermocouple - temperature sensors of type K. It features fully galvanically isolated measurement and supply inputs and records all measured values synchronously and with common time stamps by Precision Time Protocol (PTP). The module can either be used as stand-alone-device or as an extension of a Scienlab Battery Test System.

Technical specifications

Number of channels	16x temperature measurement input
Sensor type	Thermocouple Type K
Measuring range	-100 to +1300 °C
Measuring accuracy	< ±0.5% of measured value ±1 K (@ 25 °C)
Temperature coefficient (@25 °C)	< ±200 ppm/K (valid for environment temperature -50 to +80 °C)
Data rate	0.1 to 10 Hz (free programmable)
Resolution	32 Bit
Insulation strength	1 kV

Mechanical specifications

Dimensions (H x W x D)	90 mm x 296 mm x 115 mm
Weight (approx.)	2 kg
Operating temperature	10 to 50 °C
Protection class	IP20

Interfaces

Power supply	Power-over-Ethernet PoE (IEEEStandard 802.3af-2003) or 48 VDC
Communication	2x Ethernet 10/100 Mbit/s (internal 2-Port-Switch)
Compatibility	Full integration and parametrization via the Scienlab ESD Software

SL1063A Digital I/O module – 8 Channels



The Scienlab Measurement & Control Module SL1063A – Digital I/O is a mobile measuring and control module for measuring and switching of digital signals. It features fully galvanically isolated measurement inputs and records all measured values synchronously and with common time stamps by Precision Time Protocol (PTP). The module can either be used as stand-alone-device or as an extension of a Scienlab Battery Test System.

Within the Scienlab ESD software, each channel can be individually configured to work in “input” or “output” mode. In operating mode “input” a differential voltage is measured at the contacts of the module which is transferred as a digital signal to the operating software according to a threshold set by the operator. In operation mode “output” the terminals of the channel are connected to floating relay contacts.

Technical specifications

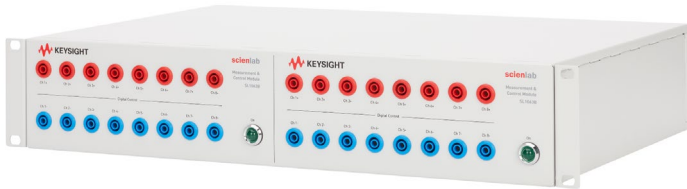
Number of channels	8 digital in-/output channels
Input	Differential input ± 25 V
	Input resistance > 1 M Ω
	Programmable switching threshold (0.1 V resolution)
Output	Max. switching voltage: 400 VAC / 220 VDC @ 0.12 A
	Max. switching current DC: 4 A @ 30 VDC
Data rate	0.1 to 10 Hz
Resolution	32 Bit
Insulation strength	1 kV

Mechanical specifications

Dimensions (H x W x D)	90 mm x 296 mm x 115 mm
Weight (approx.)	3 kg
Operating temperature	10 to 50 °C
Protection class	IP20

Interfaces	
Power supply	Power-over-Ethernet PoE (IEEE Standard 802.3af-2003) or 48 VDC
Communication	2x Ethernet 10/100 Mbit/s (RJ45 Connector)
Compatibility	Full integration and parametrization via the Scienlab ESD Software

SL1063B Digital I/O module – 16 Channels



The Scienlab Measurement & Control Module SL1063B – Digital I/O is a rack-mount measuring and control module for measuring and switching of digital signals. It features fully galvanically isolated measurement inputs and records all measured values synchronously and with common time stamps by Precision Time Protocol (PTP). The module can either be used as stand-alone-device or as an extension of a Scienlab Battery Test System.

Within the Scienlab ESD software, each channel can be individually configured to work in “input” or “output” mode. In operating mode “input” a differential voltage is measured at the contacts of the module which is transferred as a digital signal to the operating software according to a threshold set by the operator. In operation mode “output, “ the channel terminals are connected to floating relay contacts.

Technical specifications

Number of channels	16 digital in-/output channels
Input	Differential input ± 25 V
	Input resistance > 1 M Ω
	Programmable switching threshold (0.1 V resolution)
Output	Max. switching voltage: 400 VAC / 220 VDC @ 0.12 A
	Max. switching current DC: 4 A @ 30 VDC
Data rate	0.1 to 1000 Hz
Resolution	32 Bit
Insulation strength	1 kV

Mechanical specifications	
Dimensions (H x W x D)	89 mm x 483 mm x 310 mm (19-inch rack compatible, 2U)
Weight (approx.)	5 kg
Operating temperature	5 to 40 °C
Protection class	IP20
Interfaces	
Power supply	100 to 240 VAC, 50 to 60 Hz (IEC Connector)
Communication	2x Ethernet 10/100 Mbit/s (RJ45 Connector)
Compatibility	Full integration and parametrization via the Scienlab ESD Software

SL1064B Communication interface module



The Scienlab Measurement & Control Module SL1064B – Communication interface module is a rack-mount gateway for CAN- and LIN-buses. It can be used as a configurable communication interface between Scienlab Battery Test Systems and devices under test (especially their BMS) as well as additional components using CAN communication.

Technical specifications

Number of CAN channels ¹	Up to 6 channels (max. 4 CAN-FD, 2 CAN HS)
Number of LIN channels	Max. 2 channels (optional)
Insulation strength	1 kV for CAN channels

Mechanical specifications

Dimensions (H x W x D)	134 mm x 483 mm x 310 mm (19-inch rack compatible, 3U)
Weight (approx.)	5 kg
Operating temperature	5 to 40 °C
Protection class	IP20

Interfaces	
Power supply	100 to 240 VAC, 50 to 60 Hz (IEC Connector)
Communication	Ethernet 10/100 Mbit/s (RJ45 Connector)
	CAN required between communication interface and test system or test channel for configuration and data exchange
Functions and compatibility	Full integration and parametrization via the Scienlab ESD Software
	6 ethernet ports for embedding all measurement signals and CAN-messages into test sequence with uniform time stamps
	Integrated CAN bus simulation, event-triggered blanking and sending of messages
	Mapping of DUT specific CAN commands (.dbc-files) to integrated command sets of all battery test systems
	Optional XCPonCAN protocol for reading and writing XCP values via CAN. Import of A2L description file in configuration software and routing on CAN or LIN bus possible.

¹ Specification of the physical bus data rate. The total processable data throughput may be lower depending on the number of channels, messages and signals used, the bus load and the complexity of the configured data processing. CAN HS up to 1 Mbit/s, CAN LS up to 125 kbit/s; Ethernet 100 Mbit/s, CAN-FD up to 8 Mbit/s.

Note: Only one Scienlab Measurement & Control Module SL1064B – Communication interface module can be connected per test channel. For real-time integration of CAN signals 2 ethernet ports per DC channel of the connected battery test system needed. CAN-FD communication with CAN protocol 2.0 A and 2.0 B supported.

SL1065B Analog input module – 3x4 Channels



The Scienlab Measurement & Control Module SL1065B – Analog Input is a rack-mount measuring and control module for measuring voltages and currents (e.g. single cell voltages in battery modules or packs). It features fully galvanically isolated measurement inputs and records all measured values synchronously and with common time stamps by Precision Time Protocol (PTP).

Technical specifications

Number of channels	4x analog voltage input ± 10 V 4x analog voltage input ± 30 V 4x analog current input ± 20 mA
Measuring accuracy	for 10 V inputs: ± 1 mV for 30 V inputs: $\pm 0.05\%$ of measurement value ± 1.5 mV for 20 mA inputs: $\pm 0.05\%$ of measurement value ± 2.5 μ A
Data rate	0.1 to 1000 Hz (freely parametrizable)
Resolution	32 Bit
Insulation strength	1 kV
Mechanical specifications	
Dimensions (H x W x D)	89 mm x 485 mm x 310 mm (19-inch rack compatible, 2U)
Weight (approx.)	5 kg
Operating temperature	5 to 40 °C
Protection class	IP20
Interfaces	
Power supply	100 to 240 VAC, 50 to 60 Hz (IEC Connector)
Communication	Ethernet 10/100 Mbit/s (RJ45 connector)
Compatibility	Full integration and parametrization via the Scienlab ESD Software

SL1066B Terminal control module – 4 Channels



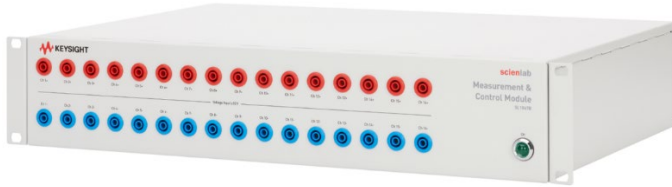
The Scienlab Measurement & Control Module SL1066B – Control Module provides adjustable voltage outputs for BMS and DUT power supply and floating relay contacts to simulate e.g. vehicle-specific terminals 15, 30 and 31. The rack-mount module provides fully isolated outputs and allows recording all measured values synchronously and with common time stamps by Precision Time Protocol (PTP).

Switching states and output parameters of the SL1066B – Terminal Control Module may be set and changed at any point in the ESD test sequence. Pre- and post-test sequences can be used to initialize/shut down the DUT before test start or in case of an aborted test run.

Technical specifications

Relay output	4x switchable floating contacts
Max. switching power	5 A / 30 VDC
BMS voltage supply	0 to 36 VDC (max. 22 A / 800 W, max. 5 A per channel)
Display panel	For output current and output voltage
Insulation strength	500 V
Mechanical specifications	
Dimensions (H x W x D)	134 x 483 x 310 mm (19-inch rack compatible, 3U)
Weight (approx.)	7.5 kg
Operating temperature	5 to 40 °C
Protection class	IP20
Interfaces	
Power supply	100 to 240 VAC, 50 to 60 Hz (IEC Connector)
Communication	Ethernet 10/100 Mbit/s (RJ45 connector)
Functions and compatibility	Full integration and parametrization via the Scienlab ESD Software
	Free allocation of the I/O channels to the testing channels

SL1067B Analog input module – 16 Channels



The Scienlab Measurement & Control Module SL1067B – Analog Input is a rack-mount measuring and control module for measuring voltages (e.g. single cell voltages in battery modules or packs). It features fully galvanically isolated measurement inputs and records all measured values synchronously and with common time stamps by Precision Time Protocol (PTP).

Technical specifications

Number of channels	16x analog voltage input
Measuring range	-10 V to +10 V
Measuring accuracy	< ± 1 mV (typ. < ± 0.1 mV)
Data rate	0.1 to 1000 Hz (freely parametrizable)
Resolution	32 Bit
Insulation strength	1 kV

Mechanical specifications

Dimensions (H x W x D)	89 mm x 483 mm x 310 mm (19-inch rack compatible, 2U)
Weight (approx.)	5 kg
Operating temperature	5 to 40 °C
Protection class	IP20

Interfaces

Power supply	100 to 240 VAC, 50 to 60 Hz (IEC Connector)
Communication	Ethernet 10/100 Mbit/s (RJ45 connector)
Compatibility	Full integration and parametrization via the Scienlab ESD Software

Note: For a stand-alone version of this Measurement & Control Module please refer to product SL1060A.

SL1068B Analog output module – 8 Channels



The Scienlab Measurement & Control Module SL1068B – Analog Output is a rack-mountable measuring and control module which provides voltage outputs for analog signaling – useful e.g. for the emulation of temperature sensors or the controlling of regulation vents with voltage input. It features fully galvanically isolated outputs and records all measured values synchronously and with common time stamps by Precision Time Protocol (PTP).

Technical specifications

Number of channels	8x analog output
Voltage output range	± 10 V
Output accuracy	$< \pm 0.1$ FS (@25 °C), $\pm 0.01\%$, typ. internal resistance 20m Ω
Data rate	0.1 to 1000 Hz (freely programmable)
Resolution	32 Bit
Insulation strength	1 kV

Mechanical specifications

Dimensions (H x W x D)	89 mm x 483 mm x 310 mm (19-inch rack compatible, 2U)
Weight (approx.)	5 kg
Operating temperature	5 to 40 °C
Protection class	IP20

Interfaces

Power supply	100 to 240 VAC, 50 to 60 Hz (IEC Connector)
Communication	Ethernet 10/100 Mbit/s (RJ45 connector)
Compatibility	Full integration and parametrization via the Scienlab ESD Software

Measurement Cables

Measurement cable for SL1060A and SL1067B

Cable length	0.5 m, 2 m or 4 m
Dimensions	2 x 0.5 mm ²
Isolation	Teflon (FEP)

NiCr-Ni-measurement cable for SL1062A

Cable length	2 m or 4 m
Dimensions	2 x 0.22 mm ²
Thermocouples	NiCr-Ni, Type K (acc. to DIN EN 60584, class 1)

Digital I/O cable for SL1063A and SL1066B

Cable length	4 m
Dimensions	2 x 4 mm ²
Isolation	Teflon (FEP)

Rack Cabinets

All 19-inch rack compatible Measurement & Control Modules can be stored in a space-saving and organized way, using one of the following Keysight Rack Cabinets:

Instrument racks	Height
E7590A	1.3 m or 25 EIA ¹ U
E3661B	1.6 m or 32 EIA ¹ U
E3662B	2.0 m or 41 EIA ¹ U

¹ Electronic Industries Alliance (EIA)

KeysightCare for Solutions

KeysightCare for Solutions services goes beyond basic warranty, providing a priority-one connection between our resources and your teams. Every support tier includes access to the Keysight Support Portal and Knowledge Center where you can find answers, manage service requests, and interact with Keysight experts familiar with the instruments and software you are using and the challenges you face. And all the packages offer onsite options for large systems which cannot be moved.

- Warranty Plus – Reduce risk and avoid project delays with technical support coverage.
- Assured – Increase supportability to match your application needs with a committed turnaround time.
- Enhanced – Keep your project schedules on track and receive priority support and even faster turnaround times for repairs and calibration to optimize your solution.

Service deliverables

	KeysightCare for Solutions Warranty Plus	KeysightCare for Solutions Assured	KeysightCare for Solutions Enhanced
	Onsite Upgrade R-55T-005- X ¹	Onsite Upgrade R-55U-005-X ¹	Onsite Upgrade R-55V-006-X ¹
Solution Technical Support (SW² & HW)			
Keysight Support Portal & Knowledge Center, 24x7	•	•	•
Remote technical support response time ³	2 business days	4 business hours	2 business hours
Onsite Technical Support ⁴		•	•
Solution Hardware Support			
Repair service coverage	Onsite	Onsite	Onsite
Onsite response time	No commitment	12 business days response time ⁶	5 business days response time ⁶
Solution calibration ⁷			Up to Keysight calibration + uncertainty + guard banding - Onsite
Calibration turnaround time			Scheduled
Application of service notes	Safety and recalls	Recommended - during service	Recommended - proactive
Preventative maintenance ⁵			•
Proactive firmware release notifications		•	•

1 When ordering, update with the relevant (Solution Product Number (SPN) based on the length of service required (e.g. -1, -2, -3, or -5 for 1 year, 2 years, 3 years or 5 years).

2 KeysightCare Software Agreement required for software support.

3 Remote Technical Support Response time is measured from the time you contact the KTAS team to have an initial meaningful response from the case owner.

4 Onsite technical support is provided or at the discretion of Keysight.

5 3rd party products are excluded for assured and enhanced packages.

6 Response time is measured from the date the service request is received to the date Keysight arrives at your site.

7 Recommended re-calibration period is 12 months.

Keysight enables innovators to push the boundaries of engineering by quickly solving design, emulation, and test challenges to create the best product experiences. Start your innovation journey at www.keysight.com.

