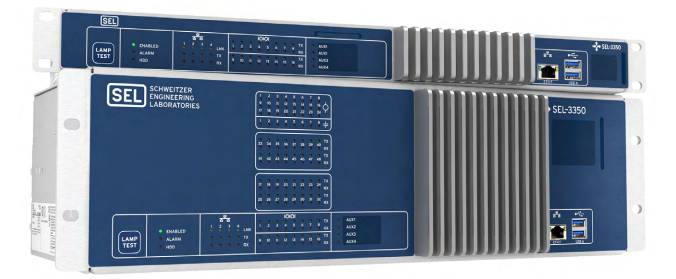
SEL-3350-1 Automation Controller

I can Powerful and Flexible Industrial Automation and Computing Platform

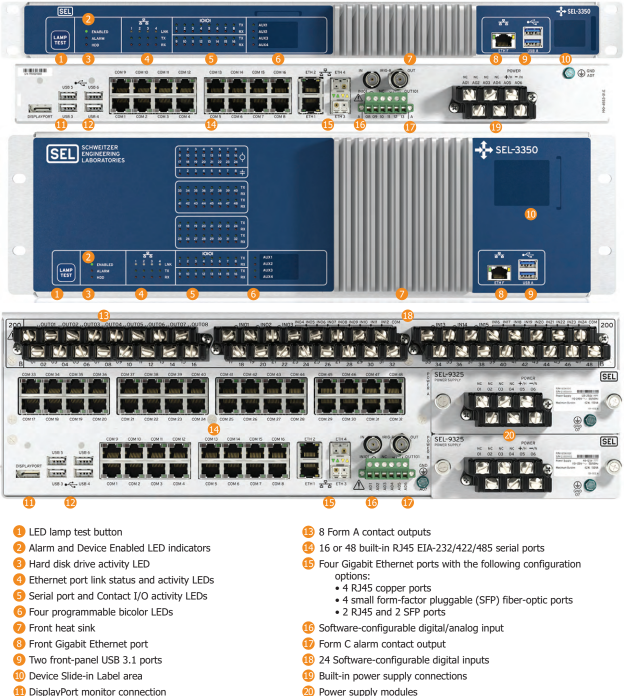


Key Features and Benefits

The SEL-3350 provides a powerful and flexible platform that you can configure as a Real-Time Automation Controller (RTAC), a Blueframe application platform, or a Microsoft Windows- or Linux-based solution. The rugged hardware of the SEL-3350 enables you to deploy fully customized automation and computing solutions into industrial environments that are not suitable for general purpose computers.

- ► Flexible. Run SEL RTAC, SEL Blueframe, Windows, or Linux operating systems—a single platform for all your control and automation needs.
- ► SEL Worldwide, Ten-Year Product Warranty. Have confidence in your solution and know that SEL will support you through the life of the product.
- ► Full Industrial Temperature Range. With a wide -40 to +85°C (-40 to +185°F) operating temperature range, the SEL-3350 will run your applications in harsh environmental conditions.
- Extensive Communications. Sixteen to forty-eight serial ports; configurable I/O interfaces for alarms, control, or measurements; and five Ethernet ports with copper and fiber configurations provide you with a variety of interfaces for your communications needs.
- ➤ Maximum Value. With its Intel Atom quad-core processor and dense communication interfaces, the SEL-3350 delivers substantially higher performance and capabilities than a comparably equipped SEL-3530 RTAC at a similar price.
- Computing Capabilities. Use the internal 2.5" SATA SSDs for reliable, long-term storage of event logs and operational data. Connect the DisplayPort and USB interfaces to high-resolution displays, touchscreens, or other human interface devices for local monitoring and control applications.

Product Overview



20 Power supply modules

12 Four USB 2.0 ports

Features

The SEL-3350 is a rugged, easy-to-use automation controller designed for substation, industrial, or other harsh environments. The following features are included in the system:

- x86-64 Architecture. The Intel Atom microprocessor architecture delivers high performance and broad operating system and software compatibility. Four processor cores and 8 GB of RAM enable running multiple time-critical applications simultaneously.
- Operating System Choices. You can purchase the SEL-3350 with or without one of the optional operating systems, like SEL RTAC, SEL Blueframe, or Microsoft Windows, to add flexibility, functionality, and security.
- Form Factor. The 19-inch rack-mount chassis is designed for substation and industrial control applications. The system includes I/O connections for linking to networks, peripherals, storage, video, alarm, and serial I/O—all with protection against electrical shock and surge.
- Power Supply. A wide range of ac/dc power supplies provide compatibility with a variety of power sources. The 1U chassis has a single built-in power supply, while the 3U chassis supports two replaceable power supply modules for redundant power sources.
- Mass Storage. The SEL-3350 contains two 2.5-inch SATA drive slots that support field-servicing. High-performance, industrial-rated, solid-state drives (SSD) are available as ordering options.
- Display Interface. A single DisplayPort interface enables connecting to as many as three independent high-definition displays simultaneously via DisplayPort Multi-Stream Transport (MST). Digital audio can be streamed through the Display-Port interface for simple integration and highdefinition surround-sound.
- USB Connectivity. Front- and rear-panel USB ports provide connections to keyboards, mice, and many other USB peripherals. Each port has a current-limiting function to protect the system from external short circuits while still supporting high-power USB devices.

- Ethernet. Five Ethernet ports provide high-speed network connectivity through five independent Ethernet controllers, enabling connections to independent networks or redundant paired network connections. The front Ethernet port provides quick and secure engineering access without connecting to the local network. Select from RJ45 copper and small form-factor pluggable (SFP) fiber-optic interfaces for the rear ports.
- Serial I/0. With 16 EIA-232/422/485 serial ports standard and optional expansion to 48 ports (3U chassis only), the SEL-3350 can communicate with many electronic devices, such as automation controllers, protective relays, communications radios, and modems. Each port provides IRIG-B time distribution to the connected devices.
- IRIG-B Input/Output. Synchronize the system time to a satellite clock by using the high-precision IRIG-B input. Distribute IRIG-B to downstream devices by using the IRIG-B output and serial ports.
- Contact Inputs. The SEL-3350 includes one universal contact input (IN101) and supports an optional contact I/O board (3U chassis only) that provides 24 additional contact inputs. These configurable, wide-range inputs can be used to monitor status changes in switches and contact outputs. The universal contact input can also be used to measure actual voltage for applications, like battery monitoring.
- Contact Outputs. The SEL-3350 includes one Form C contact output (OUT101) and supports an optional contact I/O board (3U chassis only) that provides eight additional Form A contact outputs. The OUT101 output is normally controlled by the SEL-3350 system alarm to notify external devices when the SEL-3350 is experiencing abnormal operating conditions. Reconfigure the OUT101 contact to control it with automation logic.
- Watchdog. If a system lockup is detected, the watchdog can trigger a system reboot in order to attempt to return to a normal operating state.
- Remote Management. The SEL-3350 supports remote access over Ethernet.

Models and Options

Models

The SEL-3350 is available in both a slim 1U form factor and a 3U form factor, which provides additional I/O capabilities. This datasheet provides an overview of the SEL-3350 model options. You can find the latest options and features at selinc.com.

Options

The SEL-3350 has the following options and features:

- Operating System—Order with no operating system or choose one of the following options:
 - > SEL Real-Time Automation Controller (RTAC)
 - ➤ SEL Blueframe with optional SEL applications
 - Microsoft Windows 10 with optional software applications
 - Microsoft Windows Server with optional software applications
- ► Conformal Coating
 - Conformally coated circuit boards
- ► Chassis and Mounting
 - ➤ Horizontal 1U 19 in rack
 - ➤ Horizontal 3U 19 in rack
 - > Horizontal 1U panel
 - > Horizontal 3U panel
- ► Power Supply
 - ≻ 24–48 Vdc
 - ➤ 48–125 Vdc or 110–120 Vac
 - ➤ 125-250 Vdc or 120-240 Vac
 - Dual, hot-swappable power supplies (optional, 3U chassis only)

- Rear Ethernet Port Configurations
 - ➤ 4 RJ45 copper ports (10/100/1000 Mbps)
 - ➤ 4 SFP fiber-optic ports (supports 100 and 1000 Mbps modules)
 - > 2 RJ45 copper ports and 2 SFP fiber-optic ports
 - > Optional SFP fiber-optic modules
- ► SATA Drives—Select as many as two SATA drives
 - Industrial-grade single-level cell (SLC) drives: 32 to 256 GB, 10-year warranty
 - Industrial-grade multi-level cell (pSLC) drives: 120 to 480 GB, 5-year warranty
 - Industrial-grade 3D triple-level cell (3D TLC) drives: 240 to 7680 GB, 5-year warranty
 - Consumer-grade multi-level cell (MLC) drives: 240 GB to 1920 GB, 3-year warranty, reduced operating temperature rating
- ► Software
 - Software applications from SEL and third parties
 - Available options depend on operating system choice
- Serial Ports
 - > 16 EIA-232/422/485 RJ45 ports (standard)
 - ➤ 48 EIA-232/422/485 RJ45 ports (optional, 3U chassis only)
- ► Contact I/O
 - 1 universal input and 1 alarm/contact output (standard)
 - I universal input and 1 alarm/contact output plus 24 input/8 output expansion board (optional, 3U chassis only)

Applications

The SEL-3350 is an extremely versatile and powerful automation controller that may be used for many applications. You can customize the SEL-3350 with factory-installed options and/or third-party software to meet the requirements of your application. Several of the most popular applications are listed in *Table 1* and shown later in this section.

Table 1	Popular	Applications	(Sheet 1 of 2)
	i opului	Applications	

Application	Description
Intelligent Port switch	Connects a single serial port to multiple serial ports.
Network Gateway	Connects a single network port to multiple serial ports.
Protocol Gateway	Connects multiple systems that use different protocols.

Table 1	Popular	Applications	(Sheet 2 of 2)
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Application	Description
Time-Synchronization Source	Selects the best time from different sources and provides either or both IRIG-B and Network Time Protocol (NTP) outputs to connected devices.
Synchrophasor Processor	Connects phasor measurement unit (PMU) data to other devices and processes through protocol conversion.
SCADA Data Concentrator (Remote Terminal Unit (RTU)/Programmable Logic Controller (PLC))	Monitors digital and analog inputs to transmit to a central location with standard SCADA protocols.
Security Gateway	Provides firewall protection to incoming Ethernet communication as well as encryption for individual Ethernet sessions.
Logic Processor (Automation)	Monitors digital and analog inputs to transmit to a central location. It also performs IEC 61131-3 logic.

Intelligent Port Switch

The flexible communications parameters of the SEL RTAC operating system available on the SEL-3350 make it a great choice for almost any port switching application. Although RTAC multitasking/multiuser and data handling capabilities make the SEL-3350 a very powerful remote automation controller, it is still an economical choice for port switching applications. The time-synchronization capabilities of the SEL-3350 add to its value in this application. An example of this application is shown in *Figure 1*.

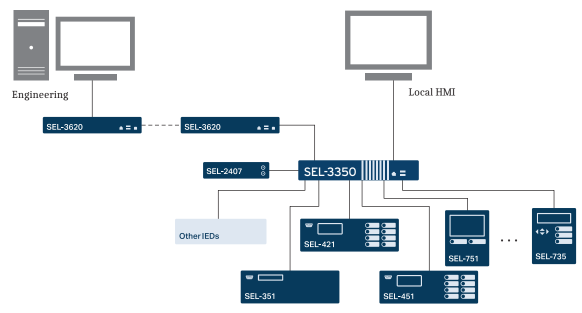


Figure 1 Engineering Communication Through a Serial Access Point

Network Gateway

The SEL-3350 comes standard with four rear Ethernet ports that you can configure to make serial-connected devices available to high-speed networks. The optional SEL RTAC operating system supports virtual terminal connections through the Ethernet ports. For example, you can establish secure Telnet sessions and communicate with an intelligent electronic device (IED) through an SEL-3350 with the SEL RTAC operating system. An example of this application is shown in *Figure 2*.

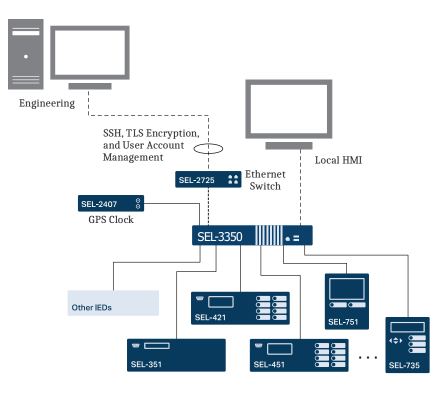


Figure 2 Engineering Communication Through a Network Access Point

Protocol Gateway

Collect downstream data with client protocols and send these data to your upstream HMI, RTU, or SCADA master with server protocols, converting the data from one protocol to another in the process. The SEL-3350 is great for data concentration when combined with the optional SEL RTAC operating system that provides multitasking/multiuser and data handling capabilities. An example of this application is shown in *Figure 3*.

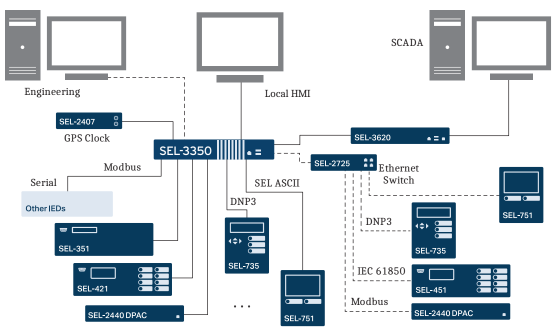


Figure 3 Protocol Conversion

Time-Synchronization Source

Synchronize the time clocks in attached devices that accept a demodulated IRIG-B time signal. The demodulated IRIG-B signal is regenerated in the SEL-3350 from an external modulated or demodulated source, such as a GPS satellite clock receiver or other serial or Ethernet communications. If an external clock source is not available, the SEL-3350 generates an IRIG-B signal from its internal clock, allowing device synchronization to a common clock for improved sequence-of-events analysis. An example of this application is shown in *Figure 4*. The system time may also be set on the SEL-3350 from a Simple Network Time Protocol (SNTP) source, a Network Time Protocol (NTP) source, or a Precision Time Protocol (PTP) source.

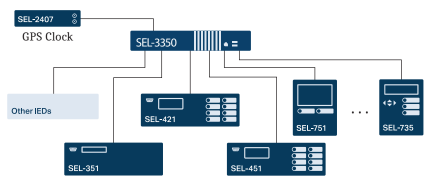


Figure 4 Distribute Time With Serial Communications Cable

Synchrophasor Processor

Move synchrophasor data to SCADA operations centers by using standard protocols, such as DNP3. Include time stamps and time quality in the SCADA message to allow for system-wide use of synchrophasor data. With the logic engine in the optional SEL RTAC operating system, you can perform complex math and logic calculations on synchrophasor data collected from SEL relays and other IEEE C37.118-compliant devices. An example of this application is shown in *Figure 5*.

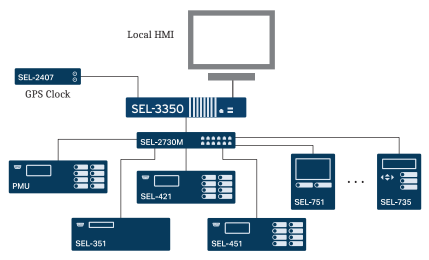


Figure 5 System Control and Synchrophasor Data Concentration

SCADA Data Concentrator

Use the SEL-3350 with your protective relays and other IEDs as the substation SCADA data concentrator (RTU/PLC). You can configure the SEL-3350 with SEL RTAC operating system to collect and view station-wide sequential events recorder (SER) records and event reports. Retrieve asset optimization data from SEL IEDs or other IEDs to maintain system reliability. Access the remote SEL-3350 through the Ethernet connection to manage users, view diagnostics, and access logs. Establish a remote connection with any IED connected to the SEL-3350 through engineering access communications channels. Use the SEL Fast Message protocol to maintain SCADA control and metering updates throughout the engineering access connection. Remotely manage protection and control settings in connected relays by using SEL-5037 Grid Configurator Software. An example of this application is shown in *Figure 6*.

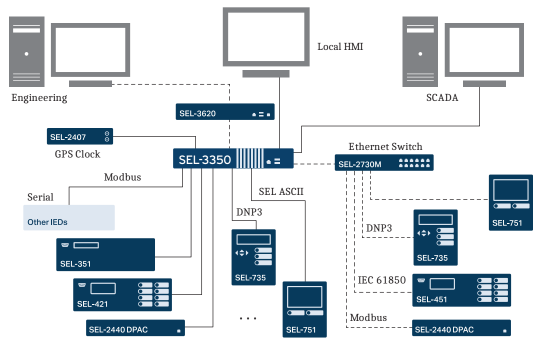


Figure 6 SCADA Communication Through a Single Access Point

Security Gateway

Combine the SEL-3350 with a secure operating system like the SEL RTAC operating system and third-party application software that can provide secure engineering access and other Ethernet tunneled serial communications on the automation network with SSL/TLS or SSH encryption. Implement system security auditing, logging, and password restrictions to enforce NERC standards. Comply with role-based requirements by implementing per-user security profiles. Option-ally incorporate serial and wireless encrypting devices to further secure communication to any device. An example of this application is shown in *Figure 7*.

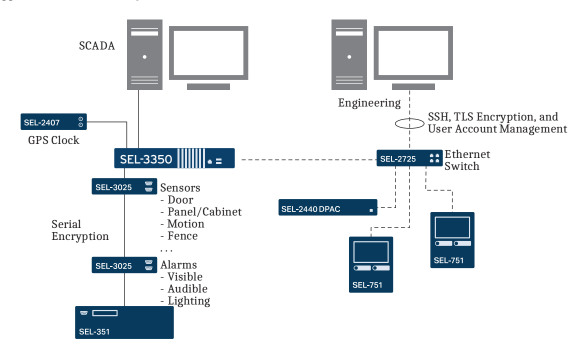


Figure 7 Security Through a Single Access Point

Logic Processor (Automation)

Combine the SEL-3350 with the powerful logic engine of the SEL RTAC operating system to automate existing installations with modern IEC 61131 applications. Ensure compatibility with any SEL device through the MIRRORED BITS protocol. Take advantage of multiprotocol support to collect SCADA information, process control commands, and SNTP/ NTP time synchronization through a single communications link to each Ethernet device. Scale values and calculate logic in a familiar IEC 61131 configuration environment. The SEL RTAC operating system provides secure, encrypted communication to any device on the substation network or serial channel. An example of this application is shown in *Figure 8*.

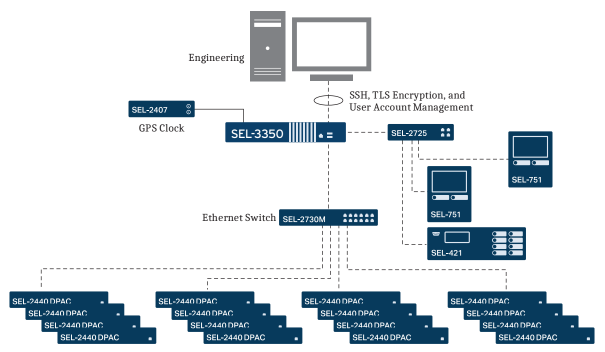


Figure 8 Automate and Integrate With Communication and Logic

Diagrams and Dimensions

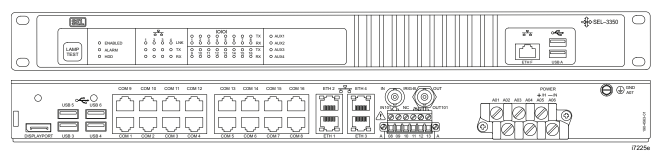


Figure 9 SEL-3350 1U Diagrams

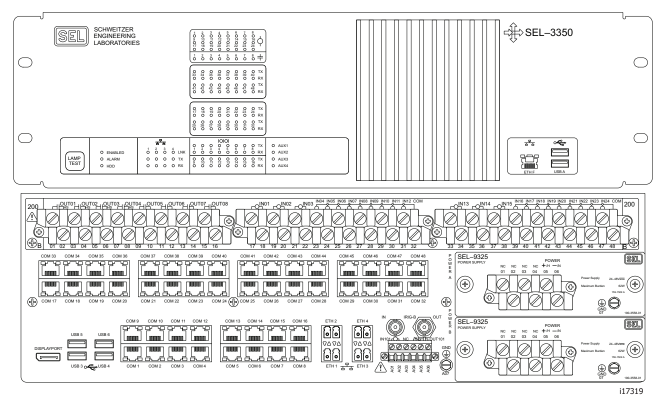


Figure 10 SEL-3350 3U Diagrams

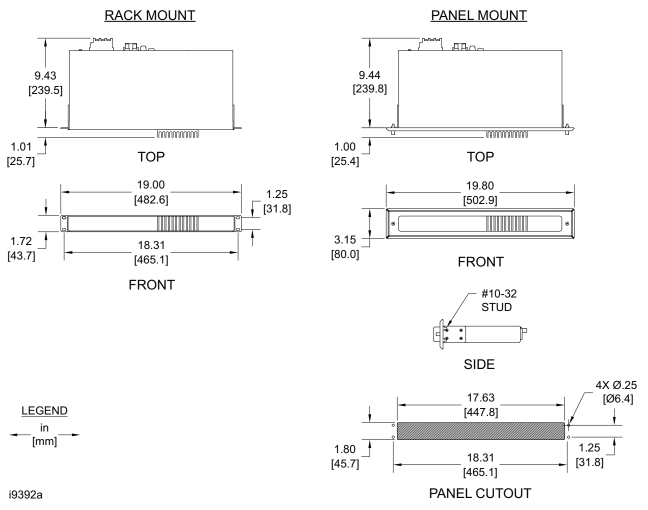
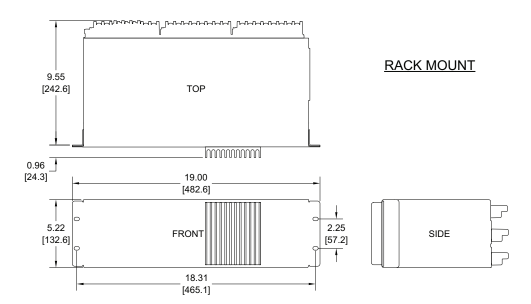
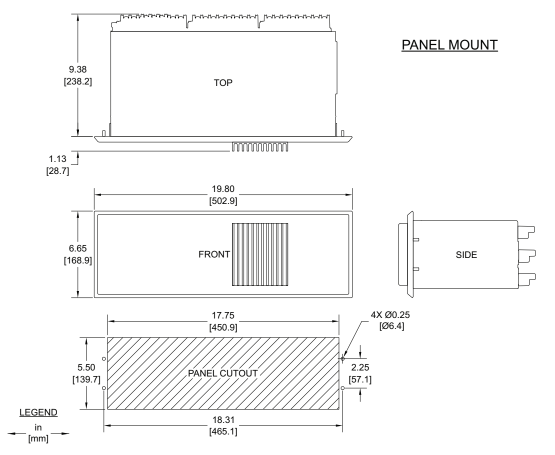


Figure 11 SEL-3350 Dimensions for 1U Rack- and Panel-Mount Models







i9415a

i9416a

Figure 12 SEL-3350 Dimensions for 3U Rack- and Panel-Mount Model

Specifications

Compliance

Designed and manufactured under an ISO 9001 certified quality management system

47 CFR 15B Class A

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference in which case the user will be required to correct the interference at his own expense.

UL Listed to U.S. and Canadian safety standards (File E220228; NRAQ)

CE Mark

UKCA Mark

RCM Mark

RoHS Compliant

General

SEL Operating Systems

SEL Real-Time Automation Controller (RTAC) SEL Blueframe

Supported Third-Party Operating Systems

Microsoft Windows 10*
Microsoft Windows Server 2019*/2022*
Red Hat Enterprise Linux** 7/8/9
AlmaLinux** 8/9/10
Ubuntu Linux** 16.04/18.04/20.04/22.04/24.04 LTS
OpenSUSE: 15
SUSE Enterprise Linux: 15
* Factory-installed option
** Derivatives with same kernel versions also supported

CPU

Cores/Threads:	4/4
Frequency:	1.6 GHz
Cache:	2 MB L2

RAM

8 GB ECC DDR3L-1600 (PC3-12800)

Mass Storage

Supports two 2.5 inch SATA Drives SATA III 6.0 Gbps

Optional SATA Drives:

Industrial-Grade SLC SSD, 32–256 GB, 10-year warranty Industrial-Grade pSLC SSD, 120–480 GB, 5-year warranty Industrial-Grade 3D TLC SSD, 240–7680 GB, 5-year warranty Consumer-Grade MLC SSD, 240–1920 GB, 3-year warranty

BIOS

AMI UEFI

Real-Time Clock/Calendar

Battery Type:	IEC No. BR-2330A Lithium
Battery Life:	10 years with power 2 years without power
Drift:	200 ppm

Trusted Platform Module

Infineon SLM 9670AQ TPM 2.0

Network Time Protocol (NTP) Modes

NTP Client:	As many as three configurable servers
NTP Server	

Simple Network Time Protocol (SNTP) Accuracy

±1 ms:	This does not take into account external
	factors such as network switches and
	topologies.

Precise Time Protocol (PTP)

PTP Client:	Peer delay request and end-to-end path
	delay supported

Operating Environment

Operating	Temperature	
Range:		

U	*	*
Range:		-40° to $+85^{\circ}$ C (-40° to $+185^{\circ}$ F) [*]
U		· · · · · · · · · · · · · · · · · · ·

* Requires Industrial-Grade SSDs. See SEL Application Note, "Determining Solid-State Drive (SSD) Lifetimes for SEL Computing Platforms" (AN2016-03).

Note: UL maximum ambient 40°C. See the instruction manual safety information for additional restrictions.

Storage Temperature Range: -40° to +85°C (-40° to +185°F)

Relative Humidity:	5%-95% noncondensing
Insulation Class:	1
Pollution Degree:	2
Overvoltage Category:	

Overvoltage Category:

Category	Maximum Altitude	Atmospheric Pressure
Category II	5,000 m	54–110 kPa

Weight

1U Chassis:	2.72 kg (6 lb) maximum
3U Chassis:	7.26 kg (16 lb) maximum

Peripheral Connections

Video and Audio

Intel HD Graphics 500 Controller

DisplayPort 1.2 output

Up to three displays via DisplayPort MST

Intel Display Audio digital audio output

Maximum resolution^{*}: 4096 x 2160 @ 60 Hz, one display 1920 x 1200 @ 60 Hz, three displays

Cable length <7.5 m for Surge Immunity compliance

*High-resolution displays require high-quality cables. Ensure your display cables are as short as possible and rated for the required screen resolution.

USB

2 front-panel ports, USB 3.2 Gen 1 (SuperSpeed USB 5 Gbps)

4 rear-panel ports, USB 2.0 (High-Speed USB 480 Mbps)

1 internal Type-A port, USB 2.0 (High-Speed USB 480 Mbps)

1,500 mA maximum combined current

Cable length <2 m for Electromagnetic Compatibility Immunity compliance

Communications Ports

Ethernet

SEL Gigabit Ethernet controllers

- 1 front-panel 10/100/1000 Mbps port, RJ45
- 4 rear-panel 10/100/1000 Mbps ports
- Configurations:
- 4 SFP fiber-optic ports

4 RJ45 copper ports

2 RJ45 and 2 SFP fiber-optic ports

See Surge Immunity for cable length restrictions.

Serial

SEL multiport serial controller

EIA-232/422/485 Ports:	16 ports standard; 48 ports optional RJ45 connectors 300–115,200 bps 256 byte TX and RX FIFOs each port +5 Vdc port power COM 1–16: 0.5 A, 2.5 W, total COM 17–48: 1.0 A, 5 W, total IRIG-B output

See Surge Immunity for cable length restrictions.

Time-Code Inputs and Outputs

Time-Code Inputs

One	BNC	IRIG-B	Input
-----	-----	--------	-------

IRIG-B002 or -B004 (demodulated)
$V_{ih} \ge 2.2 V$
$V_{il} \le 0.8 V$
3.3 kΩ

Note: IRIG-B004 control bits comply with IEEE C37.118.1-2011 (reverse compatible with IRIG-B000 and IEEE C37.118-2005).

Time-Code Outputs

One BNC IRIG-B Output, All RJ45 Serial Ports

Format:	IRIG-B004 (demodulated)
On (1) State:	$V_{oh} \ge 2.4 V$
Off (0) State:	$V_{ol} \le 0.8 V$
Output Drive Capacity	
BNC IRIG-B Out:	TTL 240 mA (>20 Ω)
Each Serial Port:	TTL 6 mA (>400 Ω)
Note: IPIC P004 control bits	comply with IEEE C27 118 1 2011

Note: IRIG-B004 control bits comply with IEEE C37.118.1-2011 (reverse compatible with IRIG-B000 and IEEE C37.118-2005).

Contact Inputs and Outputs

Universal Contact Input IN101 (Bipolar Operation)

	Rated Voltage Range:	24–250 Vdc, 24–240 Vac, 50/60 Hz
	Operational Voltage Range:	0–300 Vdc, 0–264 Vac, 45–65 Hz
	DC Measurement Accuracy [*] :	±0.5%, ±250 mV
	AC Measurement Accuracy [*] :	±2.5%, ±500 mV
	RMS Filter Period:	1 s
	Pickup/Dropout Level Setting Range:	15–265 Vdc/Vac rms
	Pickup/Dropout Delay Setting Range:	0–4,000 ms ^{**}
	Continuous Current Draw:	1.0–4.0 mA @ > 24 Vdc/Vac
	Initial Current Draw:	<50 mA for < 8 ms
* Interdad on a management for sting only		formation antes

[®] Intended as a measurement function only. ^{**} Type tested with delay settings of 8 ms at <48 V and 2 ms at ≥48 V.

Standard Contact Inputs IN201-IN224 (Bipolar Operation)

Input Type:	IN201–IN203, IN213–IN215 electrically isolated, dedicated returns IN204–IN212, IN216–IN224 electrically isolated, common returns
Rated Voltage Range:	24–250 Vdc, 24–240 Vac, 50/60 Hz
Operational Voltage Range:	0-300 Vdc, 0-264 Vac, 45-65 Hz

Nominal Voltage Setting	Dropout Voltage	Pickup Voltage	
24 Vdc	0.0-14.4 Vdc	19.2-30.0 Vdc	
48 Vdc	0.0-28.8 Vdc	38.4-60.0 Vdc	
110 Vdc	0.0-66.0 Vdc	88.0-132.0 Vdc	
125 Vdc	0.0-75.0 Vdc	105.0-150.0 Vdc	
220 Vdc	0.0-132.0 Vdc	176.0–264.0 Vdc	
250 Vdc	0.0–150.0 Vdc	200.0-300.0 Vdc	
24 Vac	0.0–10.1 Vac	16.4–30.0 Vac	
48 Vac	0.0–20.3 Vac	32.8–60.0 Vac	
110 Vac	0.0–46.6 Vac	75.1–132.0 Vac	
120 Vac	0.0–53.0 Vac	89.6–150.0 Vac	
220 Vac	0.0–93.2 Vac	150.3–264.0 Vac	
240 Vac	0.0-106.0 Vac	170.6–264.0 Vac	
Pickup/Dropout Delay Setting Range:	2–4000 ms @ >24 4–4000 ms @ 24		
Continuous Current Dr	aw: 1.0–4.0 mA		
Initial Current Draw:	<170 mA for 2 m <170 mA for 4 m	s @ >24 Vdc/Vac s @ 24 Vdc/Vac	
use Ratings IN201-IN	224 (F1-F24)		
Type:	3x10.1 mm Time-	-Lag T	
Current Rating:	0.160 A		
Voltage Rating:	250 Vac/Vdc		
Breaking Capacity:	20 A @ 250 Vac/	Vdc	
Note: These fuses are no	ot serviceable.		
tandard Contact Outp	uts 0UT101, 0UT205-0	UT208	
Output Type:	OUT101/Alarm: Relay Form C E OUT205–OUT20 Relay Form A	reak Before Make 8:	
Pilot Duty Ratings [*] :	B300 (UL), AC-1 R300 (UL), DC-1		
Rated Voltage**:	24–250 Vdc 110–240 Vrms		
Note: The voltage across the operational voltage	s any of the contact output	terminals must not exce	
Operational Voltage**:	0–300 Vdc 0–264 Vrms		
Contact Protection:	264 Vrms continu	MOV protection across open contacts 264 Vrms continuous voltage 300 Vdc continuous voltage	
Continuous Carry**:	6 A @ 70°C, 4 A	@ 85°C	
Pickup/Dropout Time*	*: ≤6 ms (resistive 1	oad)	
Power Supply Burden [*]			
Mechanical Endurance	**: 10,000 no-load op	perations	
Make (Short Duration Contact Current)**:	30 Adc 1,000 operations 2,000 operations		
Note: 200 ms on, 15 s of	ff, current interrupted by in		
Short-Time Thermal Withstand**:	50 A for 1 s		
Limiting Making Capacity ^{**} :	1,000 W @ 250 V	Vdc (L/R = 40 ms)	
-			

Capacity^{**}: 1,000 W @ 250 Vdc (L/R = 40 ms) Limiting Breaking Capacity/ 10,000 operations Electrical Endurance^{**}: 10 operations in 4 s, followed by 2 min idle

Rated Voltage	Resistive Break	Inductive Break L/R = 40 ms (DC) PF = 0.4 (AC)
24 Vdc	1.25 Adc	1.25 Adc
48 Vdc	0.63 Adc	0.63 Adc
125 Vdc	0.30 Adc	0.30 Adc
250 Vdc	0.20 Adc	0.20 Adc
110 Vrms	0.30 Arms	0.30 Arms
240 Vrms	0.20 Arms	0.20 Arms

* Per UL 508 and IEC 60947-5-1 for IEC 61010-2-201 compliance. ** Parameters verified by SEL per IEC 60255-1:2009 and IEEE C37.90-2005.

Fast Hybrid Contact Outputs OUT201-OUT204

Output Type:	OUT201-OUT204; Fast Hybrid, Form A
Pilot Duty Ratings*:	B300 (UL), AC-15 (IEC) R300 (UL), DC-13 (IEC)
Rated Voltage**:	24–250 Vdc
Note: The voltage across any of exceed the operational voltage	of the contact output terminals must not
Operational Voltage:	0–300 Vdc
Contact Protection:	MOV protection across open contacts 300 Vdc continuous voltage
Continuous Carry**:	6 Adc @ 70°C, 4 Adc @ 85°C
Pickup Time**:	\leq 50 µs (resistive load)
Dropout Time**:	≤ 8 ms (resistive load)
Power Supply Burden**:	<1 W
Mechanical Endurance**:	10,000 no-load operations
Make (Short Duration Contact Current)**:	30 Adc 1,000 operations @ 250 Vdc 2,000 operations @ 125 Vdc
Note: 200 ms on, 15 s off, curr	ent interrupted by independent means.
Short-Time Thermal Withstand**:	50 Adc for 1 s
Limiting Making Capacity ^{**} :	1,000 W @ 250 Vdc (L/R = 40 ms)
Limiting Breaking Capacity/ Electrical Endurance**:	10,000 operations 4 operations in 1 s, followed by 2 min idle
* D JH 500 1 HEG 600.45	5 1 G IEC (1010 2 201

* Per UL 508 and IEC 60947-5-1 for IEC 61010-2-201 compliance. ** Parameters verified by SEL per IEC 60255-1:2009 and IEEE C37.90-2005.

Rated Voltage	Resistive Break	Inductive Break
24 Vdc	10 Adc	10 Adc (L/R = 40 ms)
48 Vdc	10 Adc	10 Adc (L/R = 40 ms)
125 Vdc	10 Adc	10 Adc (L/R = 40 ms)
250 Vdc	10 Adc	10 Adc (L/R = 20 ms)

Power Supplies

General

Typical Burden*:	20 W, 45 VA (pf = 0.4)
Maximum Burden*:	62 W, 150 VA (pf = 0.4)
DC Ripple:	15% per IEC 60255-26:2013
Input Isolated From Chassis Ground:	Yes

*See Surge Immunity Cable Length Requirements for additional burden information.

Low Voltage 24-48 Vdc

Interruption*:

Peak Inrush:

Low Voltage 24-48 Vdc	
Voltage Rating:	24-48 Vdc
Voltage Range:	18-60 Vdc
Interruption [*] :	50 ms @ 24 Vdc, 300 ms @ 48 Vdc
Peak Inrush:	5.4 A for 57 ms @ 24 Vdc 10.9 A for 77 ms @ 48 Vdc
Medium Voltage 48-125 Vdc	or 110-120 Vac
Voltage Rating:	48-125 Vdc, 110-120 Vac
Operational Voltage Range:	38-140 Vdc, 85-140 Vac
Frequency Rating:	50/60 Hz
Operational Frequency Range:	30–120 Hz
Interruption [*] :	50 ms @ 48 Vdc, 500 ms @ 125 Vdc/110 Vac
High Voltage 125–250 Vdc o	r 110-240 Vac
Voltage Rating:	125–250 Vdc, 110–240 Vac
Operational Voltage Range:	85–300 Vdc, 85–264 Vac
Frequency Rating:	50/60 Hz
Operational Frequency Range:	30–120 Hz

100 ms @ 125 Vdc/110 Vac 500 ms @ 250 Vdc/220 Vac 5.4 A for 36 ms @ 125 Vdc

10.9 A for 49 ms @ 250 Vdc

6.7 A for 45 ms @ 110 Vac (156 Vdc) 14.6 A for 53 ms @ 240 Vac (339 Vdc) * Tested per IEC 60255-26:2013 with a typical workload.

Recommended External Overcurrent Protection

Breaker Type:	Standard
Breaker Rating:	20 A @ 250 Vdc
Current Breaking Capacity:	10 kA
Grounded Neutral Systems:	Device in series with the energized conductor
DC and Isolated Systems:	Device in series with both conductors
Fuse Ratings	
Low-Voltage Power Supply	F1
Type:	5x20 mm Time-Lag T
Current Rating:	5.0 A
Voltage Rating:	150 Vdc
Breaking Capacity:	1,500 A @ 150 Vdc
Medium-Voltage Power Sup	pply F1
Type:	5x20 mm Time-Lag T
Current Rating:	3.15 A
Voltage Rating:	250 Vac, 300 Vdc
Breaking Capacity:	1,500 A @ 250 Vac, 300 Vdc
High-Voltage Power Supply	F1
Type:	5x20 mm Time-Lag T
Current Rating:	3.15 A
Voltage Rating:	250 Vac, 300 Vdc
Breaking Capacity:	1,500 A @ 250 Vac, 300 Vdc

Terminal Connections

Terminal Connect	ions	Electrical Equipment for	IEC 61010-1:2010/AMD1:2016/	
Ring Lug Screw Terminal #8 Ring Terminal Recommended		Measurement, Control, and Laboratory Use:	COR:2019 UL 61010-1:2019,	
			C22.2 No. 61010-1:12	
Power Wiring			IEC 61010-2-201:2017 UL 61010-2-201:2018,	
Insulation:	300 V min		C22.2 No. 61010-2-201:14	
Size:	14–16 AWG	Measuring Relays and	IEC 60255-1:2009	
Wire Type:	Copper	Protection Equipment:	IEC 60255-26:2013 (Zone A) IEC 60255-27:2013	
Ring Lug Tightening	**	Note: To meet Zone A perfor	mance, cables must meet length requirements ir	
Minimum:	1.0 Nm (9 in-lb)	Surge Immunity Cable Ler	ngth Requirements and shielding requirements	
Maximum:	2.0 Nm (18 in-lb)		7 and Serial Ports on page 3.10.	
Mounting Ear Tighter		Programmable Controllers:	IEC 61131-2:2007	
Minimum:	0.9 Nm (8 in-lb)	Electrical Equipment for Measurement, Control,		
Maximum:	1.4 Nm (12 in-lb)	and Laboratory Use:	IEC 61326-1:2012	
Compression Screw T	erminal	EMC Immunity for Industrial Environments:	IEC 61000-6-2:2005+AC:2005	
Crimp Ferrule Recom	nmended	EMC Emissions for		
Input/Output Wiring		Industrial Environments:	IEC 61000-6-4:2006+A1:2010	
Insulation:	300 V min	Safety of Laser Products:	EN 60825-1:2014 EN 60825-2:2004+A1:2007+A2:2010	
Size:	14–18 AWG	Product Ecology:	EN 63000:2016 RoHS Compliant	
Wire Type:	Copper			
Compression Screw 7		Type Tests		
Minimum:	0.6 Nm (5 in-lb)		vel EMI and EMC performance, type tests were thernet and serial cables with the shield	
Maximum:	0.8 Nm (7 in-lb)	grounded at both ends of the	e cable and using USB and video cables with	
Mounting Ear Tighter	ning Torque		ded cables are recommended for best EMI and ired for protection-level performance on	
Minimum:	0.18 Nm (1.6 in-lb)	Ethernet ports.		
Maximum:	0.25 Nm (2.2 in-lb)	Electromagnetic Compatibi	lity Emissions	
Grounding Screw		Conducted and Radiated	CISPR 11:2009+A1:2010	
#6 Ring Terminal Re	commended	Emissions (Class A):	CISPR 22:2008 IEC 61000-6-4:2006	
Ground Wiring			IEC 61850-3:2013	
Insulation:	300 V min		FCC 15.107:2014	
Size:	14 AWG, length <3 m		FCC 15.109:2014 47 CFR Part 15.109	
Wire Type:	Copper		47 CFR Part 15.107	
Tightening Torque		II	Canada ICES-001 (A) / NMB-001 (A)	
Minimum:	0.9 Nm (8 in-lb)	Harmonic Current:	IEC 61000-3-2:2014	
Maximum:	1.4 Nm (12 in-lb)	Voltage Flicker:	IEC 61000-3-3:2013	
Product Standard	S	Electromagnetic Compatibi		
Communications Equ	ipment IEC 61850-3:2013 Performance Class 1	Conducted RF Immunity:	IEC 61000-4-6:2013 Severity Level: 10 Vrms	

in Utility Substations: IEEE 1613-2009 Performance Class 1

Note: The following exceptions are applicable to the IEC61850-3 acceptance criteria regarding equipment operation during AC power dips and interruptions (refer to IEC 61850-3 subclause 7.5.5, Equipment function, and 7.5.6, Exceptions).

Power Supply	Requirement	Exception
High Voltage 125–250 Vdc or 110–240 Vac	50 cycle voltage interruptions or dips of 60%	Not Applicable ^a
Medium Voltage 48–125 Vdc or 110-120 Vac	50 cycle voltage interruptions or dips of 60%	Not Applicable ^a

^a Voltage dips or interruptions that are longer than the power supply interruption specification result in a device restart. For critical process applications that require no restarts for power source interruptions or dips longer than 100 ms, equipment is not intended to be directly connected to a public AC low-voltage power supply network. For those applications, an uninterruptable power supply is recommended.

IEC 61000-6-2:2005 Industrial Environment: IEC 61000-6-4:2006

MB-001 (A) IEC 61000-4-2:2008 Electrostatic Discharge Immunity: IEEE C37.90.3-2001 Severity Level: 2, 4, 6, 8 kV contact discharge 2, 4, 8, 15 kV air discharge IEC 61000-4-4:2012 Fast Transient/Burst Immunity: Severity Level: 4 kV, 5 kHz on power supply and

contact I/O 2 kV, 5 kHz on communications lines Note: Ports with lengths limited to <2 m (e.g., USB ports) are not evaluated in Fast Transient/Burst.

50/60 Hz

Power Frequency Immunity on Binary Inputs:	IEC 60255-26:2013 Severity Level: 300 V common mode 150 V differential mode 50/60 Hz
Conducted Common Mode Disturbance:	IEC 61850-3:2013 Severity Level (Power Input Port): 30 V continuous 300 V for 1 s

Magnetic Field Immunity:	IEC 61000-4-8:2009 Severity Level: 1,000 A/m for 3 s 100 A/m for 60 s	Dry Heat, Operational:	IEC 60255-1:2009 IEC 61850-3:2013 IEC 60068-2-2:2007 Severity Level: 16 hours at 85°C
	IEC 61000-4-9:2016 Severity Level: 1,000 A/m IEC 61000-4-10:2016 Severity Level:	Dry Heat, Storage:	IEC 60255-1:2009 IEC 61850-3:2013 IEC 60068-2-2:2007 Severity Level: 16 hours at 85°C
	100 A/m for 2 s at 100 kHz and 1 MHz	Vibration:	IEC 60255-21-1:1988 Severity Level:
Power Supply Immunity:	IEC 61000-4-11:2004 IEC 61000-4-17:1999 +A1:2001+A2:2008 IEC 61000-4-29:2000		Endurance Class 2 Response Class 2 IEC 60255-21-2:1988 Severity Level: Shock Withstand, Bump Class 1
Radiated Radio Frequency:	IEC 61000-4-3:2006+A1:2007+A2:2010 Severity Level: 10 V/m IEEE C37.90.2-2004 Severity Level: 20 V/m		Shock Response Class 2 IEC 60255-21-3:1993 Severity Level: Quake Response Class 2
Slow Damped Oscillatory	IEC 61000-4-18:2006+A1:2010	Safety	
Waves:	Severity Level: Power supply and contact I/O 2.5 kV peak common mode 1.0 kV peak differential mode Communications ports 1.0 kV peak common mode	Enclosure Protection*:	IEC 60255-27:2013 Severity Level: IP3X on all surfaces except: IP4X on front surface IP2X on SFP cage IP1X on wiring terminals
Surge Withstand Capability:	IEEE C37.90.1-2012 Severity Level: 2.5 kV oscillatory	Note: The SFP cage is IP4X installed.	-compatible when an SFP module or dust cover is
	4 kV fast transient d to <2 m (e.g., USB ports) are not evaluated in and Slow Damped Oscillatory Waves.	Dielectric Strength:	IEC 60255-27:2013 IEEE C37.90-2005 Severity Level: 3600 Vdc on power supply and
Surge Immunity:	IEC 61000-4-5:2005 Severity Level per IEC 60255-26:2013*: Zone A: 2 kV line-to-line		OUT201-OUT208 2500 Vac on contact inputs, OUT101, and BNC IRIG-B IN 1500 Vac on Ethernet ports Type tested for one minute
	4 kV line-to-earth Zone B: 1 kV line-to-line 2 kV line-to-earth	Impulse:	IEC 60255-27:2013 IEEE C37.90-2005 Severity Level: 5 kV power supply, contact I/O, BNC
Surge Immunity Cable Ler	ngth Requirements:		IRIG-B IN 1.5 kV Ethernet ports

* Self-declared rating.

IEC 60255-26 Port Classification	Ethernet Length Restrictions	Serial Length Restrictions
Zone A Protection	<10 m	<10 m
Zone A Communication	None	<10 m
Zone B Protection	<10 m	<10 m
Zone B Communication	None	None

 * Ports or applications with cable lengths limited to <10 m are excluded from the Surge test.

Environmental

Change of Temperature:	IEC 60068-2-14:2009 Severity Level: 5 cycles, 1°C per minute ramp -40° to +85°C
Cold, Operational:	IEC 60068-2-1:2007 Severity Level: 16 hours at -40°C
Cold, Storage:	IEC 60068-2-1:2007 Severity Level: 16 hours at -40°C
Damp Heat, Cyclic:	IEC 60068-2-30:2005 Severity Level: 12 + 12-hour cycle 25° to 55°C, 6 cycles, >93% RH
Damp Heat, Steady:	IEC 60068-2-78:2012 Severity Level: 40°C, 240 hours, >93% RH

Table 2System Power Consumption

Power Consumption (Watts) ^a			
Component	Minimum	Typical	Maximum
Base System (1 PSU, 1 SATA Drive)	17 W	20 W	33 W ^b
Additional Consumption From Optional Components			
2nd Power Supply	+1 W	+1 W	+1 W
2nd SATA Drive	+1 W	+2 W	+3 W
32-Port Serial Expansion Board	+2 W	+5 W	+14 W ^b
I/O Expansion Board (8 DO/24 DI)	+1 W	+2 W	+4 W
USB Peripherals	+0 W	+1 W	+7 W

^a Minimum: 0% load on all components; minimum power consumption started and idle. Typical: 25–50% load on all components; good indication of most application loads. Maximum: 100% load on all components; generally cannot be reached in normal applications.

^b Includes component power and maximum +5 Vdc serial port power output (see *Table 3*) to port-powered devices (modems, transceivers).

Table 3	Peripheral Connection Rated Current Output
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Connection	Current Limit
Display Port	0.5 A, +3.3 Vdc, 1.6 W
COM 1–16	0.5 A, +5 Vdc, 2.5 W all ports combined
COM 17–48	1.0 A, +5 Vdc, 5 W all ports combined
USB Ports	1.5 A, +5 Vdc, 7.5 W all ports combined

Technical Support

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