# **SEL-3351**System Computing Platform

**Instruction Manual** 

# 20090625

**SEL** SCHWEITZER ENGINEERING LABORATORIES, INC.



#### **△**CAUTION

Equipment components are sensitive to electrostatic discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.

#### **△DANGER**

Disconnect or de-energize all external connections before opening this device. Contact with hazardous voltages and currents inside this device can cause electrical shock resulting in injury or death.

#### $\triangle$ DANGER

Contact with instrument terminals can cause electrical shock that can result in injury or death.

#### **△WARNING**

Have only qualified personnel service this equipment. If you are not qualified to service this equipment, you can injure yourself or others, or cause equipment damage.

#### **AWARNING**

Use of this equipment in a manner other than specified in this manual can impair operator safety safeguards provided by this equipment.

#### **△WARNING**

This device is shipped with default passwords. Default passwords should be changed to private passwords at installation. Failure to change each default password to a private password may allow unauthorized access. SEL shall not be responsible for any damage resulting from unauthorized access.

#### **△WARNING**

Never use standard null-modem cables with the SEL-3351. Using any non-SEL cable can cause severe power and ground problems involving Pins 1, 4, and 6 on the SEL-3351 communications ports.

#### **△**ATTENTION

Les composants de cet équipement sont sensibles aux décharges électrostatiques (DES). Des dommages permanents non-décelables peuvent résulter de l'absence de précautions contre les DES. Raccordez-vous correctement à la terre, ainsi que la surface de travail et l'appareil avant d'en retirer un panneau. Si vous n'êtes pas équipés pour travailler avec ce type de composants, contacter SEL afin de retourner l'appareil pour un service en usine.

#### **△DANGER**

Débrancher tous les raccordements externes avant d'ouvrir cet appareil. Tout contact avec des tensions ou courants internes à l'appareil peut causer un choc électrique pouvant entraîner des blessures ou la mort.

#### △DANGER

Tout contact avec les bornes de l'appareil peut causer un choc électrique pouvant entraîner des blessuers ou la mort.

#### **AVERTISSEMENT**

Seules des personnes qualifiées peuvent travailler sur cet appareil. Si vous n'êtes pas qualifiés pour ce travail, vous pourriez vous blesser avec d'autres personnes ou endommager l'équipement.

#### **AVERTISSEMENT**

L'utilisation de cet appareil suivant des procédures différentes de celles indiquées dans ce manuel peut désarmer les dispositifs de protection d'opérateur normalement actifs sur cet équipement.

#### **AVERTISSEMENT**

Cet appareil est expédié avec des mots de passe par défaut. A l'installation, les mots de passe par défaut devront être changés pour des mots de passe confidentiels. Dans le cas contraire, un accés non-autorisé á l'équipement peut être possible. SEL décline toute responsabilité pour tout dommage résultant de cet accés non-autorisé.

#### **AVERTISSEMENT**

Ne jamais utiliser de cables standards à inversion de signaux ("null-modem") avec le SEL-3351. L'utilisation d'un cable d'une autre provenance que SEL peut causer de sérieux problèmes de neutre et d'alimentation impliquant les fiches 1, 4 et 6 sur les ports de communication du SEL-3351.

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The information in this manual is provided for informational use only and is subject to change without notice. Schweitzer Engineering Laboratories, Inc. has approved only the English language manual.

This product is covered by the standard SEL 10-year warranty. For warranty details, visit www.selinc.com or contact your customer service representative.

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# **Preface**

# **Manual Overview**

The SEL-3351 System Computing Platform manual includes necessary information to properly install the product.

The scope of the manual covers specifications, installation and mechanical information, operating system configuration, self-monitoring, alarming, and IRIG-B generation. Please refer to included software manuals or Quick-Start guides for proper use of the application software.

Additional information on the Microsoft® Windows® XP Professional operating system may be desired. This information is readily available at most bookstores and online.

An overview of each manual section and topics follows:

- Preface. Describes the manual organization and conventions used to present information.
- Section 1: Introduction and Specifications. Describes the basic features and functions of the SEL-3351; lists the specifications.
- Section 2: Installation. Describes how to mount and wire the SEL-3351; illustrates wiring connections for various applications.
- Section 3: Microsoft Windows System Configuration. Describes the features of Windows XP Professional.
- Section 4: SEL SysMon. Describes custom functions built into the SEL-3351. These functions are assessed by using a custom IRIG-B, Status, Alarms, and Watchdog graphical user interface called the System Control Monitor (SysMon).
- Section 5: Troubleshooting. Lists common operating and troubleshooting questions.
- Appendix A: Software and Manual Versions. Details differences between manual versions. Provides a record of changes made to the manual since the initial release.
- Appendix B: Resetting BIOS. Describes the original BIOS settings and steps needed to reset the BIOS.

# **Conventions**

# **Safety Information**

This manual uses three kinds of hazard statements, formatted as follows:

### **∆**CAUTION

Indicates a potentially hazardous situation that, if not avoided, **may** result in minor or moderate injury or equipment damage.

#### **∆WARNING**

Indicates a potentially hazardous situation that, if not avoided, **could** result in death or serious injury.

#### △DANGER

Indicates an imminently hazardous situation that, if not avoided, **will** result in death or serious injury.

# **Section 1**

# Introduction and Specifications

# **Overview**

The SEL-3351 System Computing Platform is a system of hardware and software representing the best features of the PC-AT compatible computer architecture, embedded microcontroller architecture, feature-rich Microsoft® operating system, and highly-regarded commercial off-the-shelf software.

# **Features**

The SEL-3351 provides a rugged, easy-to-use, computing platform for substation, industrial, or other harsh environments. The SEL-3351 is based on a PC-AT compatible computing platform and a separate microcontroller. The following features and enhancements are included in the system:

#### **➤** Operating System

Windows® XP Professional provides extreme flexibility and functionality along with enhanced security options.

#### **➤** Watchdog Timer

A separate system watchdog microcontroller provides an extra level of computer system reliability. The microcontroller reboots the computer if there is an operating system problem or a problem with specific software services running on Windows XP Professional.

#### ➤ IRIG Updated System Clock

The microcontroller decodes an IRIG-B signal from an external IRIG-B source and updates the computer system clock.

#### ➤ IRIG Generation

Demodulated IRIG-B is generated by the microcontroller from the PC-AT computer system clock when an external IRIG-B signal is absent. Synchronize this system clock with a network time server, if desired.

#### **➤** Connected Device Time Synchronization

Demodulated IRIG-B is provided to the connected Intelligent Electronic Devices (IEDs) using the connected EIA-232 cable. Demodulated IRIG-B output is also provided on a separate BNC connector.

Use a VGA monitor, keyboard, and mouse to locally configure the SEL-3351 System Computing Platform, or configure it remotely over the Ethernet network using Windows Remote Desktop.

# **Models and Options**

#### Models

Complete ordering information is not provided in this instruction manual. See the latest SEL-3351 Model Option Table at www.selinc.com, under SEL Literature > Ordering Information (Model Option Tables).

### **Options**

The SEL-3351 has the following options and features:

- ➤ CPU Module
  - > Pentium® M 1.4 GHz with 1 GB DDR SDRAM
- Power Supply Ranges
  - > 24/48 Vdc
  - > 48/125 Vdc or 120 Vac
  - > 125/250 Vdc or 120/230 Vac
- ➤ Communication Options
  - One, eight, or sixteen serial ports, EIA-232, byte oriented protocols.
  - > Ethernet 1, 10/100BASE-T copper or 100BASE-FX fiber-optic port, jumper selectable (standard).
  - ➤ Ethernet 2, 100BASE-FX fiber-optic Ethernet port with a MAC address that is separate from Ethernet 1 (standard).
  - > Four Universal Serial Bus (USB) ports (standard).
- ➤ IRIG-B time-code input
  - > modulated
  - demodulated
- ➤ Mounting
  - > horizontal panel
  - horizontal 19-inch rack
- ➤ Software
  - > Select from a list of common software applications at the time of purchase.
  - Add software components and applications during installation.

# **Applications**

Figure 1.1 shows a typical protocol conversion configuration using the SEL-3351. The SEL-3351 supports numerous serial servers and clients. The system shown below depicts the real-time SCADA data collection connections, and also connects a keyboard, monitor, and mouse for a local HMI. Other connections may be desired for engineering access.

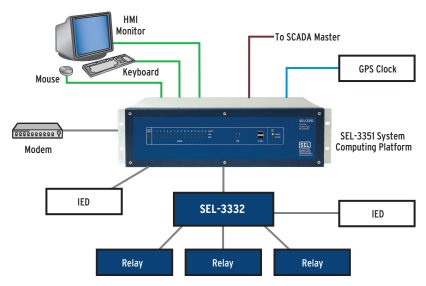


Figure 1.1 Functional Model

# **Specifications**

#### General

#### **Operating System**

Microsoft Windows XP Professional SP3

#### **Terminal Connections**

Rear Screw-Terminal Tightening Torque

1.4 Nm (12 in-lb) Maximum:

User terminals and stranded copper wire should have a minimum temperature rating of 105°C and a minimum insulation thickness of 0.4 mm. Ring terminals are recommended.

#### **Power Supply**

Option: 125/250 Vdc or 120/230 Vac;

50/60 Hz

DC Range: 85-300 Vdc 85-264 Vac AC Range: Frequency Range: 30-120 Hz Burden: <40 W

Option: 48/125 Vdc or 120 Vac;

50/60 Hz

DC Range: 38-140 Vdc AC Range: 85-140 Vac Frequency Range: 30-120 Hz Burden: <40 W 24/48 Vdc Option:

DC Range: 20-60 Vdc polarity dependent

<40 W Burden:

Does not support ACPI

Main Supply Voltage

Fluctuations: up to ±10% of nominal voltage

#### Operating Temperature, Performance

 $-40^{\circ}$  to  $+75^{\circ}$ C ( $-40^{\circ}$  to  $+167^{\circ}$ F)

(Maximum continuous CPU burden of 50%)

#### Operating Temperature, Safety

 $-40^{\circ}$  to  $+75^{\circ}$ C ( $-40^{\circ}$  to  $+167^{\circ}$ F)

#### Storage Temperature

 $-40^{\circ}$  to  $+85^{\circ}$ C ( $-40^{\circ}$  to  $+185^{\circ}$ F)

#### Relative Humidity

5 to 95% non-condensing

#### Maximum Altitude

2000 m

#### Atmospheric Pressure

80 ... 110 kPa

#### Overvoltage Category

Category II

#### **Pollution Degree**

#### Weight (Maximum)

5 kg (11 lbs)

#### Serial Ports

1, 8, or 16 rear-panel ports, DB-9 connectors

#### **Ethernet Ports**

2 rear-panel fiber-optic ports, 1 rear-panel copper port

#### Fiber Optic

Max TX Pwr.: -14 dBmMin TX Pwr.: -19 dBmRX Sensitivity: -32 dBm System Gain: 13 dB 1300 nm Wavelength: Source: LED Connector Type:

#### Serial Data Speed

300, 600, 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 bps (Meets EIA/TIA-562 specifications)

#### Time-Code Input

Connector: Female BNC

Time Code: Modulated IRIG-B

Demodulated IRIG-B TTL compatible

#### Time-Code Output

Pinout: DB-9 port connectors

Pin 4 TTL-level signal Pin 6 chassis ground reference

Female BNC

Connectors: 16 rear DB-9 port connectors

Female BNC

Note: Outputs are generated from IRIG-B input (when present) or

generated by the SEL-3351.

#### Supported Form Factors

PC104, PC104+

#### CPU Type

Mobile Intel Pentium M

#### System Speed

1.4 GHz with 400 MHz FSB

#### Chipset

Intel 855 GME

#### **BIOS**

AMI BIOS

#### Cache

2 MB L2 write-back cache

#### On-Board VGA

Integrated Intel Extreme Graphics Controller Up to 32 MB Allocated System Memory Maximum Resolution 1600 x 1200

Ethernet 1: AMD PCNet-Fast +; Fiber Optic or Copper

Ethernet 2: AMD PCNet-Fast +; Fiber Optic

(Option) Ethernet 3: Copper (Option) Ethernet 4: Copper Memory

1 GB, PC 2700 DDR SDRAM, ECC

Super I/O

SMSC LP47B272

RTC/CMOS

Intel ICH4-M

**Keyboard Controller** 

SMSC LP47B272

Local Bus IDE

Intel ICH4-M, IDE1, 2 Ultra DMA 33/66/100 IDE0 Dual CompactFlash® Type 2 Sockets IDE1 44 pin header, 2.5" HD mounting bracket

USB

2 rear-panel ports, 2 front-panel ports

USB 1.1 Compliant

600 mA current limit for rear-panel ports 600 mA current limit for front-panel ports

Type Tests

**Electromagnetic Compatibility Immunity** 

IEC 60255-22-2:1996 Electrostatic Discharge:

> IEC 61000-4-2:2001 IEEE C37.90.3-2001 Severity Level:

2, 4, 6, 8 kV contact discharge; 2, 4, 8, 15 kV air discharge

Fast Transient IEC 61000-4-4:1995 + A1:2000

Disturbance: + A2:2001

IEC 60255-22-4:2002 Severity Level: Class A

4 kV, 2.5 kHz on power supply and

outputs:

2 kV, 5 kHz on communication lines

IEC 61000-4-3:2002 Radiated Radio Frequency:

IEC 60255-22-3:2000 Severity Level: 10 V/m

IEEE C37.90.2-1995 Severity Level: 35 V/m

Surge Withstand: IEEE C37.90.1-2002

Severity Level:

4 kV, 2.5 kHz on power supply and

2 kV, 5 kHz on communication lines Conducted Emissions: EN 55011:1998 + A1:1999 + A2:2002

Level: Class A IEC 60255-25:2000

Radiated Emissions: EN 55011:1998 + A1:1999 + A2:2002

Level: Class A IEC 60255-25

Voltage Fluctuations

and Flicker

IEC 61000-3-3:2002

Harmonic Current IEC 61000-3-2:2001 Emissions: Level: Class A

Surge Withstand IEC 60255-22-1:2005 Capability Immunity: Severity Level:

> Power supply and outputs 2.5 kV peak common mode 1.0 kV peak differential mode

Communications ports

1.0 kV peak common mode

IEC 61000-4-5:1995 + A1:2001 Surge Immunity:

IEC 60255-22-5:2002

Severity Level:

0.5, 1.0 kV Line-to-Line; 0.5, 1.0, 2.0 kV Line-to-Earth

Conducted Immunity: IEC 61000-4-6:2004

> IEC 60255-22-6:2001 Severity Level: 10 Vemf

Power Frequency Magnetic Field Immunity:

IEC 61000-4-8:2001 Severity Level: 1000 A/m for 1 s 100 A/m for 1 min.

IEC 61000-4-9:2001 Pulse Magnetic Field

Immunity: Severity Level: 1000 A/m, Level 5

Power Supply Variation IEC 61000-4-11:2004 and Interruption: IEC 60255-11:1979

**Environmental** 

Cold: IEC 60068-2-1:1990 + A1:1993

+ A2:1994

Test Ad: 16 hours at -40° C

IEC 60068-2-2:1974 + A1:1993 Dry Heat:

+ A2:1994

Test Bd: 16 hours at +75° C

Damp Heat, Cyclic: IEC 60068-2-30:1980 + A1:1985

Test Db: (12 + 12-hour cycle), 95% r.h

25° to 55°C, 6 cycles

IEC 60529:2001 + CRGD:2003, Object Penetration:

from front of unit.

Vibration: IEC 60255-21-1:1988.

Endurance Class 1 Response Class 1 IEC 60255-21-2:1988,

Shock Withstand, Bump Class 1 Shock Response Class 1 IEC 60255-21-3:1993 Quake Response Class 2

Safety

LED:

IEC 60255-5:2000, Dielectric Strength:

3100 Vdc on power supply 2500 Vac on contact output Type tested for one minute

IEEE C37.90-1989

3100 Vdc for 1 min. on power supply 2500 Vac on contact output Type tested for one minute IEEE Std 1613-2003

IEC 60255-5:2000 Impulse:

IEEE Std 1613-2003 IEEE C37.90-1989

Severity Level: 0.5 Joule, 5 kV

IEC 60825-1:1993 + A1:1997

+ A2:2001

Real-Time Clock/Calendar

Battery Type: IEC No. BR2335 Lithium Battery Life: 10 years with power

2 years without power

#### Specifications

#### Certifications

ISO: SEL-3351 is designed and manufactured using ISO 9001-certified quality program.

UL: UL 61010-1

CSA: CSA C22.2 No. 61010-1

CE: CE Mark

EN 50263:1999—EMC Directive, Low Voltage Directive EN 61010-1:2001—Low-Voltage Directive (Safety)

# **Section 2**

# Installation

# **Overview**

The first steps in applying the SEL-3351 System Computing Platform are installing and connecting the unit. This section describes common installation features and requirements. A successful installation requires an understanding of both the physical and software functions.

To install and connect the SEL-3351 safely and effectively, you must be familiar with the device configuration features and options. Carefully plan unit placement, cable connections, and communications during initial design.

This section contains connection drawings for mouse, keyboard, monitor, Ethernet, USB, EIA-232, IRIG-B, and power. Use these drawings as a starting point for planning your particular application.

# **Unit Placement and Maintenance**

Proper placement of the SEL-3351 helps make certain that you receive years of trouble-free operation. Use the following guidelines for proper installation of the SEL-3351.

# **Physical Location**

Mount the SEL-3351 in a sheltered indoor environment (a building or an enclosed cabinet) that does not exceed the temperature and humidity ratings for the unit (see *Specifications on page 1.4*). The unit is rated Installation/Overvoltage Category II and Pollution Degree 2. This rating allows mounting of the unit indoors or in an outdoor (extended) enclosure where the unit is protected against exposure to direct sunlight, precipitation, and full wind pressure, but temperature and humidity are not controlled.

### **Unit Mounting**

Panel-mount and 19-inch rack-mount options are available. The following diagrams show dimensions and panel cutout size for the unit.

# Cleaning

Use care when cleaning the SEL-3351. Use a mild soap or detergent solution and a damp cloth to clean the unit chassis. Allow the unit to air dry, or wipe dry with a soft, dry cloth. Do not use abrasive materials or polishing compounds on any unit surface. Be careful cleaning the front and rear panels because a permanent plastic sheet covers each panel; do not use harsh chemical solvents such as xylene or acetone on these surfaces.

### **RACK-MOUNT CHASSIS**

### **PANEL-MOUNT CHASSIS**

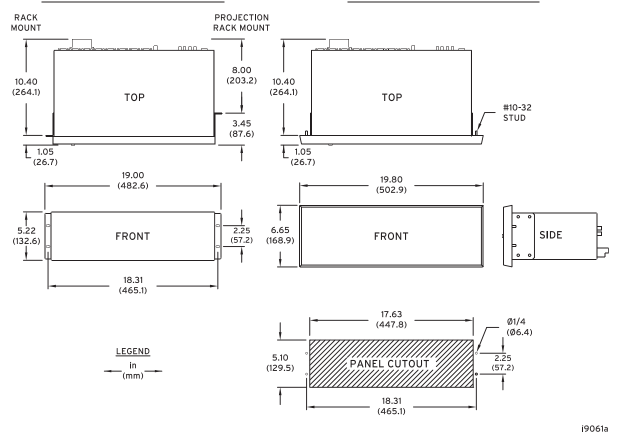


Figure 2.1 Dimensions Diagram

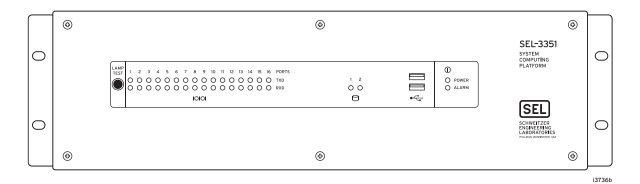


Figure 2.2 Front Rack-Mount Diagram

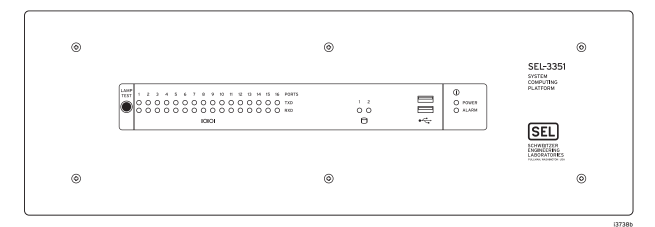
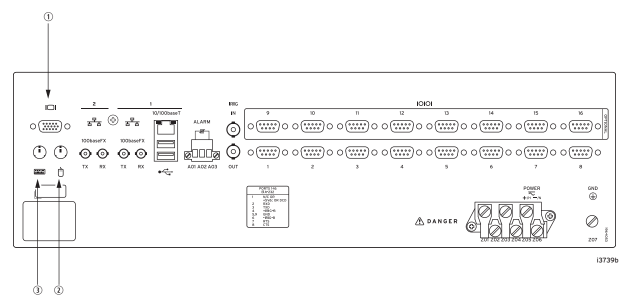


Figure 2.3 Front Panel-Mount Diagram

# **Rear-Panel Connections**

The physical layout of the connectors on the rear panel of an SEL-3351 is shown in *Figure 2.4*.



- ① Monitor connection is optional. If desired, connect a standard DB-15 monitor cable into the monitor port. Connect a VESA compliant monitor. The maximum supported resolution is 1600 by 1200 dpi.
- ② Mouse connection is optional. If desired, connect a standard PS/2 mouse into the mouse port or connect a USB compatible mouse into a USB port.
- ③ Keyboard connection is optional. If desired, connect a standard PS/2 keyboard into the keyboard port or connect a USB compatible keyboard into a USB port.

NOTE: A USB mouse/keyboard is highly recommended over a PS/2. The PS/2 mouse/keyboard ports do not pass RFI and fast transient and emissions tests. PS/2 ports are for setup only, not for long-term use.

Figure 2.4 Rear-Panel Diagram

### **Ethernet Connection**

Ethernet connection to the SEL-3351 is optional. Ethernet connection is only required if Remote Desktop Connection or an Ethernet protocol connection is desired.

The SEL-3351 is equipped with dual Ethernet. Ethernet 1 is jumper selectable between copper 10/100BASE-T or fiber-optic 100BASE-FX (see *Figure 2.9* and *Table 2.3*). Ethernet 1 contains only one MAC address. The Ethernet 1 copper and fiber interface cannot be used at the same time. Changing from copper to fiber requires a power cycle.

Ethernet **2** is 100BASE-FX only. Ethernet **2** has a separate MAC address from Ethernet **1**.

A full discussion of MAC addresses is beyond the scope of this manual. See your network administrator for questions or concerns.

The LEDs on the copper Ethernet 1 jack apply to both copper and fiber connections. The left LED illuminates orange for a 10 Mbps connection and green for a 100 Mbps connection. The LED on the right flashes yellow during data transfer.

The dual Ethernet function of the SEL-3351 is the same as a standard dual Ethernet PC-AT compatible computer.

### Alarm Contact Connection

The SEL-3351 provides a normally closed, dry alarm contact driven by the microcontroller. The microcontroller closes or pulses the alarm contact during certain operational events. The contact closes if the system computer BIOS, hardware, software, and operating system malfunctions. The alarm contact also pulses during a log on or log off. Ratings for the contact are 30 A make, 6 A continuous, and 0.5 A or less break (depending on circuit voltage). The alarm contact has a maximum safety rating of 250 Vac/330 Vdc.

#### IRIG-B Connections

The SEL-3351 accepts modulated (B122) or demodulated (B002) IRIG-B input. Demodulated IRIG-B is provided on the BNC IRIG-B output connector and on Pins 4 and 6 of the serial communications ports.

The IRIG-B signal preference is given to the BNC connector, IRIG-B input. When this signal is not present, then IRIG-B is generated from the system computer clock and distributed to the IRIG-B output connections. The system computer clock is either free running or can be updated from the local area network (LAN) by using network time protocol (NTP). The Microsoft® Windows® XP Professional operating system uses Network Time Protocol Version 3 with algorithmic enhancements from NTP Version 4. The SEL-3351 is able to generate demodulated IRIG-B output from NTP.

The system clock and the microcontroller decoded or encoded IRIG-B are synchronized when they are greater than 900 ms apart. Therefore, the system clock is accurate to  $\pm$  900 ms.

IRIG-B input is *not* available on any serial communications ports. Refer to *Table 2.3* and *Figure 2.9* for IRIG-B jumper selections.

The IRIG-B signal includes code for day-of-the-year and time-of-day. It does not include a code to identify the year. To set the device calendar to the proper year, you need to set the date on each device receiving an IRIG-B signal. Most SEL IEDs store the year for the set date with the relay settings in nonvolatile memory. So once the date is properly set, the relay will maintain the proper year even if relay power is cycled off and on.

### **Serial Port Communications**

One, eight, or sixteen serial ports are available on the SEL-3351, depending on ordering options. Each serial port has a communications port number assigned in the operating system similar to a standard PC-AT compatible computer.

The serial communications ports function as standard EIA-232 ports with the additions of IRIG-B and +5 V power. See *Figure 2.5* for EIA-232 DB-9 Female Connector Pin Numbers. See *Table 2.1* for EIA-232 Serial Port Pin Functions.

Table 2.1 Serial Port Connector Pin Definition

Pin	Ports 1-16
1	N/C or +5 Vdc or DCDa
2	RXD
3	TXD
4	+IRIG-B
5, 9	GND
6	-IRIG-B (GND)
7	RTS
8	CTS

a Jumper configurable

Pin 1 on the ports can provide as much as 0.6 A at 5 V (3 W) total for all 16 ports.



Female chassis connector, as viewed from outside panel.

Figure 2.5 EIA-232 DB-9 Connector Pin Numbers

The communications circuits have internal surge protection.

Common serial cable configurations are shown in the following figures. Refer to SEL-5801 Cable Selector Software for the most recent cable configurations. Please refer to individual device manual and Cable Selector Software prior to selecting a proper cable.

#### Cable C235

SEL-33	<u>15</u> 1			Comp	<u>ute</u> r
9-Pin N D-Sub		ector			Female Connector
Pin <u>Fun</u> c. RXD	Pin <u>#</u> 2			Pin # 3	Pin <u>Fun</u> c. TXD
TXD	3			2	RXD
GND	5			5	GND
CTS	8			7	RTS
RTS	7			8	CTS
				1	DCD
			_	4	DTR
				6	DSR

Figure 2.6 SEL Cable C235

#### Cable C273A

300/400/500/700

SEL-33	<u>851</u>		Serie	s Relays ot SEL-321
9-Pin I D-Sub		ector	9-Pin D-Sul	Male b Connector
Pin <u>Fun</u> c. RXD	Pin # 2		Pin # 3	Pin <u>Fun</u> c. TXD
TXD	3		2	RXD
+IRIG	4	-	4	+IRIG
GND	5		5	GND
-IRIG	6	-	6	-IRIG
RTS	7		8	CTS
CTS	8		7	RTS

#### Figure 2.7 SEL Cable 273A

The following list provides additional rules and practices you should follow for successful communication using EIA-232 serial communications devices

and cables:

- You should keep the length of the communications cables as short as possible to minimize communications circuit interference and also to minimize the magnitude of hazardous ground potential differences that can develop during abnormal power system conditions.
- ➤ EIA-232 communications cable lengths should never exceed 50 feet, and you should always use shielded cables for communications circuit lengths greater than 10 feet.
- Modems or fiber optics are required for communication over long distances and to provide isolation from ground potential differences between device locations.

#### **∆WARNING**

Never use standard null-modem cables with the SEL-3351. Using any non-SEL cable can cause severe power and ground problems involving Pins 1, 4, and 6 on the SEL-3351 communications ports.

- Route communications cables away from power and control circuits. Switching spikes and surges in power and control circuits can cause noise in the communications circuits if not adequately separated.
- ➤ Lower baud rate communication is less susceptible to interference and will transmit greater distances over the same medium than with higher baud rates. You should use the lowest band rate that provides adequate data transfer speed.

#### Port Isolators

SEL offers a data-line-powered isolator for use with EIA-232 ports and metallic communications cables. The SEL-2910 Port Isolator isolates IRIG-B time-code inputs on the same communications port. These isolators break cable ground loops and are useful in existing applications of metallic cables in switchgear. SEL does not recommend using port isolators for circuits outside the control house. Fiber should be used in such applications. Refer to SEL Application Guide AG2001-06, Avoiding Magnetic Induction Issues in Communication Cabling, for detailed information.

### Fiber-Optic Cables

One benefit of applying the SEL-3351 as the hub of a star topology is it enables low-cost, point-to-point fiber-optic connections. The SEL-2800 family of fiber-optic transceivers connects directly to the serial port connectors on the rear of the SEL-3351. Fiber-optic links improve safety by isolating the equipment from hazardous and damaging ground-potential rise, eliminate instrumentation system ground-loop problems, reduce susceptibility to RFI and EMI, and allow longer signal paths than metallic EIA-232 connections.

#### **USB Connections**

NOTE: A USB mouse/keyboard is highly recommended over a PS/2. The PS/2 mouse/keyboard ports do not pass RFI and fast transient and emissions tests. PS/2 ports are for setup only, not for long-term use.

The SEL-3351 provides four USB 1.1 connections. Two USB ports are located on the front and two are located on the rear of the product. Most USB 2.0 peripheral devices are compatible with USB 1.1.

### Serial Board Jumpers

The serial board jumpers are set at the factory. Do not modify the jumper positions. The following table lists the jumper positions.

Table 2.2 Serial Board Jumpers

Bottom Board			
Jumper 1	Second Position, I/O-200		
Jumper 2	All on		
Jumper 3	All on		
Jumper A <sup>a</sup>	10 (IRQ)		
Top Board			
Jumper 1	All off, I/O–300		
Jumper 2	All on		
Jumper 3	All on		
Jumper C <sup>a</sup>	5 (IRQ)		

a All other jumpers are in the Off position

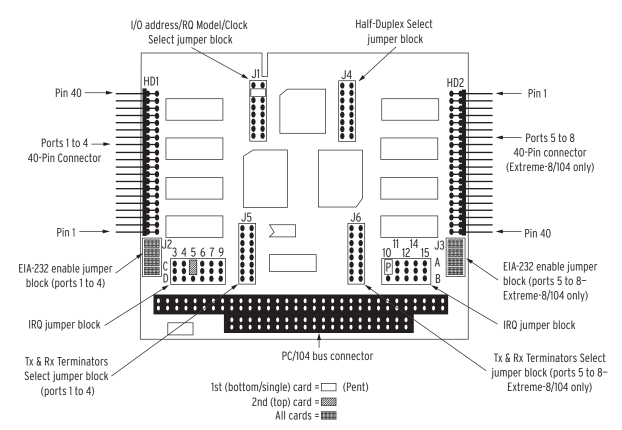


Figure 2.8 Xtreme/104 (Eight-Port Model)

# **Main Board Jumpers**

Set the main board jumpers to meet your requirements. See *Table 2.3* for jumper functions and positions. See Figure 2.9 for jumper location on the main board.

Table 2.3 Main Board Jumper Positions (Sheet 1 of 2)

Function	Jumper Position	Access From Front
JMP1	Fixed in position B	No
JMP2 Serial Port Pin 1	DCD Connection (Default)	No
	No Connection •	
	+5 Vdc Connection	
JMP3 IRIG-B	Demodulated (Default) • • •	No
	Modulated • •	

Table 2.3 Main Board Jumper Positions (Sheet 2 of 2)

Function	Jumper Position	Access From Front
JMP4 Microcontroller Reset	Reset Enabled (Default) • • • • Reset Disabled • • •	No
JMP5 Ethernet 1 Fiber-Optic Selection	10/100BASE-T Enabled (Default) • • • 100BASE-FX Enabled • •	Yes

Jumper 1 is a hard-soldered jumper that modifies the alarm contact function from normally closed to normally open.

Jumper 2 connects serial port pin 1 to a +5 Vdc source, no connection, or Data Carrier Detect (DCD). DCD is asserted when an external modem establishes a connection to another modem over a telecommunications network.

Jumper 3 sets the default function for IRIG-B input type. The unit will stay in this function unless it is specifically over-ridden by the microcontroller.

Jumper 4 enables or disables the watchdog reset functionality. The SEL system control monitor driver cyclically pings the watchdog microcontroller. The watchdog microcontroller will reset the computer if it does not get pinged within four minutes.

Jumper 5 position determines the Ethernet 1 media. Off position enables copper and On position enables fiber-optic Ethernet connection. The Off or On position is read during boot. Changing position requires a reboot.

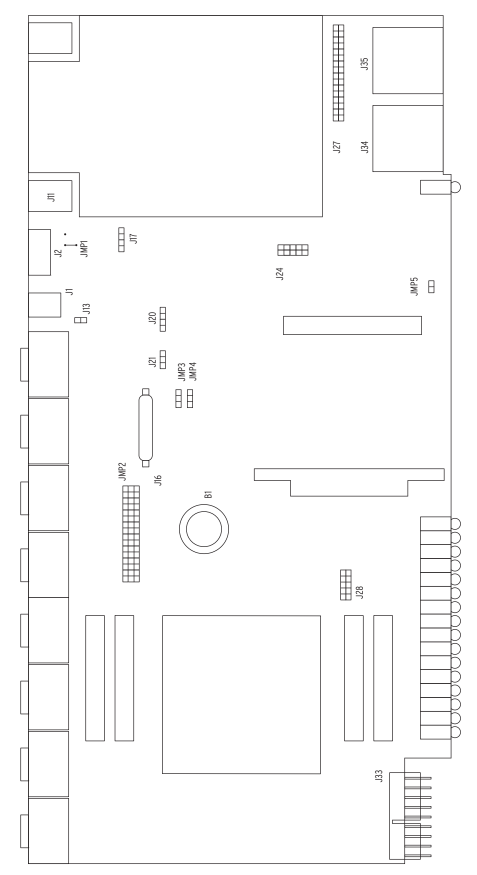


Figure 2.9 Jumper Locations

### Grounding

Connect the grounding terminal (#Z07) labeled GND on the rear panel to a rack frame ground or main station ground for proper safety and performance. Use 12 AWG (4 mm<sup>2</sup>) or heavier wire less than 6.6 feet (2 m) in length for this connection. This terminal connects directly to the internal chassis ground of the SEL-3351.

#### **Power Connections**

Connect the power terminals on the rear panel (Z05(+/H) and Z06(-/N)) to the proper ac or dc power source. Ensure the connected voltage is with the rated range for the power supply ordered. Routed voltages are indicated on the serial number label.

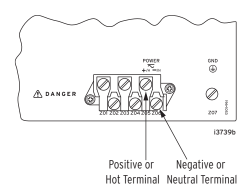


Figure 2.10 Power Connections

**△WARNING** 

Do not operate device unless properly grounded.

#### **△WARNING**

Failure to ensure proper voltage levels can cause equipment damage.

The power terminals are isolated from the chassis ground. Use 16 AWG (1.5 mm<sup>2</sup>) size or larger wire to connect to the power terminals.

Place an external switch, circuit breaker, or other overcurrent protection device in the power leads. The overcurrent protection device must interrupt both the hot and neutral power leads if dc powered. The maximum current rating for the overcurrent protection device must be no greater than 20 A. Be sure to locate this device within 9.8 feet (3.0 m) of the SEL-3351. Disconnect devices must comply with IEC 60947-1 and IEC 60947-3-1.

Operational power is internally fused on the power supply. Replacing the internal power supply fuse is not recommended unless indicated otherwise by your local SEL representative. An internal fuse failure indicates possible circuit board or electronic failure that may cause sporadic or incorrect device operation.

# **Initial Checkout and Startup**

Checkout Using Monitor, Keyboard, and Mouse

- Step 1. Connect a monitor, keyboard, and mouse to the SEL-3351 as described in Figure 2.4.
- Step 2. Power up the monitor.
- Step 3. Apply power to the SEL-3351.

A power switch is not available. The SEL-3351 is designed to be continuously powered without the need for customer intervention.

NOTE: Passwords and user names should be configured during initial setup to ensure device security. Forgetting the Administrator user name or password will require reinstallation of the factory image. See User Accounts and Passwords on page 3.3 for instructions on setting user names and passwords.

Step 4. The SEL-3351 will go through the initial BIOS boot followed by the initial Windows XP Professional boot, setup, and licensing. For password selection, refer to *User Accounts and Passwords on page 3.3*.

A successful boot shows the Windows logon dialog box.

Step 5. Enter user name and password that was configured during initial setup. For example:

User name: Administrator Password: SEL3351

The Windows XP Professional **Start** menu is displayed after a successful logon.

Proceed to Section 3: Microsoft Windows System Configuration.

# Field Serviceability

The SEL-3351 is designed to give years of trouble-free and maintenance-free operation. However, this section enumerates the items that are field serviceable. SEL recommends contacting your local SEL representative before performing any of the service items in this section. Contacting SEL allows necessary feedback for SEL to determine if a common failure mode is developing. It also allows SEL to provide any recent suggestions or clarifications to the following procedures.

### **Fuse Replacement**

To replace the power supply fuse, perform the following steps:

- Step 1. De-energize the device by disconnecting or removing power.

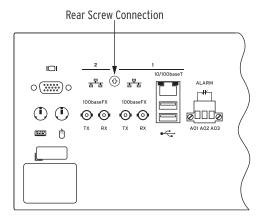
  Be sure proper tagging is applied to the power source to avoid accidental reenergization.
- Step 2. Remove all connections from the rear of the device.
- Step 3. Remove the device from the panel or 19-inch rack.
- Step 4. Remove the front panel.
- Step 5. Remove the top cover.
- Step 6. Remove the side and rear screw connections (see *Figure 2.11*) between the heatsink and the case.

#### **△CAUTION**

Equipment components are sensitive to electrostatic discharge (ESD). Undetectable permanent damage can result if you do not use proper ESD procedures. Ground yourself, your work surface, and this equipment before removing any cover from this equipment. If your facility is not equipped to work with these components, contact SEL about returning this device and related SEL equipment for service.

#### **△DANGER**

Disconnect or de-energize all external connections before opening this device. Contact with hazardous voltages and currents inside this device can cause electrical shock resulting in injury or death.



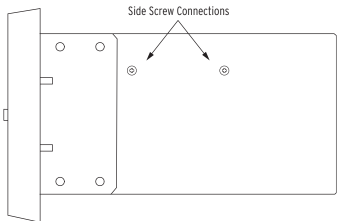


Figure 2.11 Screw Connections

- Step 7. Disconnect the power supply cable.
- Step 8. Gently slide out the top tray.
- Step 9. Locate the power supply mounted on the bottom of the chassis.
- Step 10. Locate the fuse on the power supply.
- Step 11. Replace the fuse with fuse types listed in *Table 2.4*.

Table 2.4 Fuse Requirements for the SEL-3351 Power Supply

Nominal Power Supply Voltage Rating	Fuse F1	Fuse Description
24/48 V	T6.3A H250V	5x20 mm, time-lag, 6.3 A, high break capacity, 250 V
48/125 V 120 V 50/60 Hz	T3.15A H250V	5x20 mm, time-lag, 3.15 A, high break capacity, 250 V
125/250 V 120/230 V 50/60 Hz	T3.15A H250V	5x20 mm, time-lag, 3.15 A, high break capacity, 250 V

Follow the provided steps to reassemble the tray.

- Step 1. Gently slide in the top tray.
- Step 2. Replace the side and rear screws.
- Step 3. Connect the heatsink to the case.

- Step 4. Connect the power supply cable.
- Step 5. Replace the top cover.
- Step 6. Replace the front panel.
- Step 7. Replace the device from the panel or 19-inch rack.
- Step 8. Replace all connections on the rear of the device.
- Step 9. Connect the power.

# Real-Time Clock and **BIOS Battery** Replacement

NOTE: The unit may not boot if the battery is dead.

A lithium battery powers the clock (date and time) if the external power source is lost or removed. The battery is a 3 V lithium coin cell, Ray-O-Vac® BR2335 or equivalent. At room temperature, the battery will operate nominally for 2 years at rated load with no external source present. When the device is powered from an external power source, the battery experiences a low self-discharging rate. Thus, battery life may extend well beyond 10 years. The battery cannot be recharged.

- Step 1. De-energize the device by disconnecting or removing power. Be sure proper tagging is applied to the power source to avoid accidental reenergization.
- Step 2. Remove all connections from the rear of the device.
- Step 3. Remove the device from the panel or 19-inch rack.
- Step 4. Remove the front panel.
- Step 5. Remove the top cover.
- Step 6. Locate the battery.
- Step 7. Carefully remove the battery from underneath the retaining
  - Properly dispose of the battery.
- Step 8. Locate the power supply that is fixed mounted on the bottom of the chassis.
- Step 9. Install a new battery with the positive (+) side up.
- Step 10. Replace the top cover.
- Step 11. Replace the front panel.
- Step 12. Reinstall the device into the panel or 19-inch rack.
- Step 13. Replace the cable connections in the rear of the device.
- Step 14. Reapply power to the device.

# CompactFlash Replacement

#### △WARNING

Forgetting the Administrator user account name or password will require reinstallation of the original image onto the CompactFlash card. There are no secret or back-door passwords that will offer access if you forget your Administrator password. See Section 5: Troubleshooting for image restoration details.

The SEL-3351 utilizes an industrial rated CompactFlash® card for the primary IDE drive. Under normal operation there should be no need to replace the CompactFlash card for the lifetime of the product.

- Step 1. De-energize the device by disconnecting or removing power. Be sure proper tagging is applied to the power source to avoid accidental reenergization.
- Step 2. Remove the front panel.
- Step 3. Remove the CompactFlash card by gently pulling it straight out.

- Step 4. Place the new CompactFlash card obtained from SEL into the SEL-3351.
- Step 5. Reinstall the front cover.
- Step 6. Reapply source power to reboot the SEL-3351.

The initial boot process will take up to five minutes or more. Do not interrupt the initial reboot.

The original factory settings are now restored to the device.



# **Section 3**

# Microsoft Windows System Configuration

# **Overview**

This section describes the Microsoft® Windows® Professional features of importance found in the SEL-3351 System computing Platform.

Windows XP Professional operating system offers a balance between expandability, security, reliability, functionality, and maintainability.

#### **➤** Security

Take advantage of proven security tools included in the operating system and install off-the-shelf virus protection products to protect against cyber attacks.

#### ➤ Reliability

Reliability is achieved by restricting your SEL-3351 to a limited set of software application, and drivers that are thoroughly tested for compatibility and stability. Refrain from adding unnecessary software applications.

#### > Functionality

Microsoft Windows is the industry leader in functionality. Most networks, software, and hardware are Windows compliant.

#### ➤ Maintainability

PC-AT compatible hardware and Windows compatible software provide virtually limitless opportunity for future growth and backward compatibility.

# System Factory Settings

The SEL-3351 is shipped from the factory with the following modifications to the Microsoft Windows XP Professional operating system.

# **Recycle Bin**

Standard configurations often use a Recycle Bin for temporary storage and/or recovery of deleted files. Because the SEL-3351 uses CompactFlash® memory for permanent data storage, the Recycle Bin is disabled to prevent write cycle duplication to Flash memory, and to preserve available data storage space.

# Temporary Internet **Settings**

Internet logging is reduced to preserve available data storage space. The following settings are changed in the Group Policy edits.

Temporary Internet Files (User)	8 MB
Temporary Internet Files (Machine)	8 MB—disable roaming cache

# **Password Security Policies**

Specify unique passwords up to 128 characters to secure your system. The SEL-3351 includes Group Policy edits listed below to accommodate the requirements of high-security applications. For additional details on password assignments, see User Accounts and Passwords on page 3.3.

#### Password Policy

Log password history	5 passwords remembered
Maximum password age	180 days
Minimum password age	0 days
Minimum password length	8 characters
Password complexity	Enabled

### **Account Lockout Policy**

Account lockout duration	5 minutes
Account lockout threshold	3 invalid attempts
Reset account lockout counter	5 minutes

#### **Audit Policies**

Security auditing features aid in tracking computer access, password changes, and ensure password maintenance. The following auditing features are enabled through SEL-3351 Group Policy edits.

Audit account log events	Success, Failure
Audit account management	Success, Failure
Audit log-on events	Success, Failure
Audit policy change	Success, Failure

# **System Configuration**

Once logged on, the SEL-3351 provides access to Windows functions and software through the standard Windows desktop interface (see Figure 3.1).



Figure 3.1 SEL-3351 Desktop Interface

### Logging On and Off

NOTE: Passwords and user names should be configured during initial setup to ensure device security. Forgetting the Administrator user name or password will require reinstallation of the factory image. See User Accounts and Passwords for instructions on setting user names and passwords.

The SEL-3351 maintains the standard Windows logon methods. *Figure 3.2* shows the Standard Windows logon dialog box.



Figure 3.2 Logon Dialog

To log off, select the Log Off item from the Start menu. Selecting Logoff will commit all changes to Protected Storage.

# **User Accounts and Passwords**

The SEL-3351 contains the standard Windows XP User Accounts accessible through the Control Panel. Simply select **Start > Control Panel**, then click on **User Accounts** from the SEL-3351 **Control Panel** window (see *Figure 3.3*).

Figure 3.3 Selecting User Accounts From Control Panel

The Administrator account is configured during initial setup. Administrators have complete and unrestricted access to the following computer/domain functions:

- ➤ Upgrade the operating system
- ➤ Install Windows or software updates from SEL
- ➤ Configure critical computer-wide operating system parameters
- ➤ Take ownership of objects
- ➤ Network configuration

The management of passwords is controlled in the **User Accounts** windows. The SEL-3351 is shipped with high-security password features enabled. User-selected passwords should match the following criteria:

- ➤ Passwords can be up to 127 characters in length.
  - However, if you are operating on a network that also uses Windows 95 or Windows 98, consider passwords no longer than 14 characters. Otherwise, you may not be able to logon to the network.
- ➤ Password contains at least eight nonblank characters, provided such passwords are allowed by the operating system or application.
- ➤ Password contains a combination of letters (preferably a mixture of upper and lowercase), numbers, and at least one special character within the first seven positions, provided such passwords are allowed by the operating system or application.
- ➤ Password contains a nonnumeric in the first and last position.
- ➤ Password does not contain the user ID.
- Password does not include the user's own name, other familiar names, employee serial number, Social Security number, birth

- date, phone number, or any information about him/her that the user believes could be readily learned or guessed.
- Password does not, to the best of the user's knowledge, include common words that would be in an English dictionary, or from another language with which the user has familiarity.
- Password does not, to the best of the user's knowledge, employ commonly used proper names, including the name of any fictional character or place.
- Password does not contain any simple pattern of letters or numbers, such as "qwertyxx" or "xyz123xx."
- Password employed by the user on his/her unclassified systems is different than the passwords employed on his/her classified systems.

To update user passwords, select **Start > Control Panel**, then click on **User Accounts** (see *Figure 3.4*). Select the user name to edit, or follow the online instructions to create a new user account.

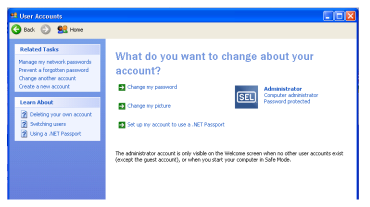


Figure 3.4 Change an Account Window

Enter the new password in both the **New password** and **Confirm new** password text boxes (see *Figure 3.5*). Follow your company's policies regarding user accounts and passwords. Contact your network or computer administrator if you are unsure of which options or settings need to be made.

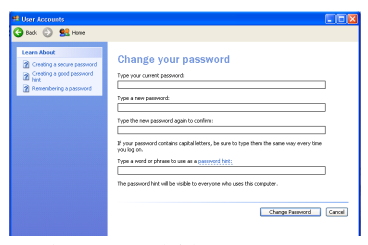


Figure 3.5 Change Your Password Window

#### Display

To access the display property options on the SEL-3351, right click anywhere on the desktop screen. Select **Properties**.



Figure 3.6 Selecting Display Properties

The standard Windows XP display features are available. Refer to Windows XP operating system information available at most bookstores and online.

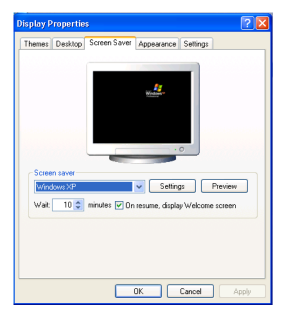


Figure 3.7 Display Properties Window

#### **Computer Name**

Every computer on an Ethernet network must have a unique computer name. The SEL-3351 computer name is configured during the initial setup. This computer name should be changed to something meaningful and easy to remember.

Click **Start > My Computer**, then click on **View system information** under **System Tasks** (see *Figure 3.8*). Under **System Properties**, click the **Computer Name** tab, and enter a computer name according to your company's policies for computer naming (see *Figure 3.9*). Contact your network or computer administrator for assistance in setting a computer name.

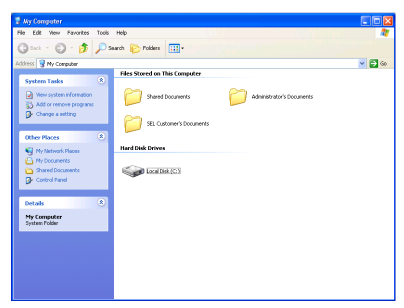


Figure 3.8 My Computer Properties Window

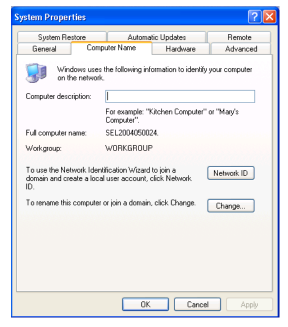


Figure 3.9 Setting Computer Name

#### Network **Identification Wizard**

The Standard Windows XP Network Identification Wizard assists you in installing the SEL-3351on your network. From the Start menu, select My Computer. Under the System Tasks tab, select View system information (see Figure 3.8), click on the Computer Name tab and select Network ID (see Figure 3.9) to start the wizard. Contact your network or computer administrator for assistance.

#### Hardware

The Hardware tab is part of the Windows System Properties dialog box. Do not attempt to install internal hardware on your SEL-3351.

#### **Performance**

The **Performance** options located under the **Advanced** tab (see *Figure 3.10*) should not be adjusted. The SEL-3351 has been thoroughly tested with the default settings. For best performance with flash-based system, the **Advanced Performance** options include **Page File** settings set to 0 MB.

#### **User Profiles**

Options for User Profiles are located under the **Advanced** tab (see *Figure 3.10*). In the **User Profiles** area, select **Settings**. *Figure 3.10* and *Figure 3.11* illustrate how to gain access to user profiles. Contact your computer administrator for guidance regarding User Profiles.

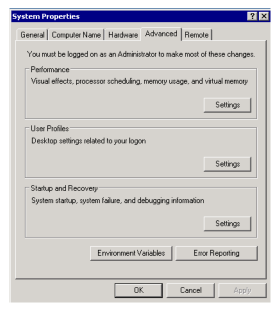


Figure 3.10 Advanced Options Window



Figure 3.11 User Profiles Window

#### **Startup and Recovery**

Do not modify any settings located in the **Startup and Recovery** portion under the **Advanced** tab.

#### **Environment Variables**

To set an Environment Variable, select Environmental Variables from the **Advanced** tab (see *Figure 3.12*). Highlight the variable and value line to be modified and select New. Paths may be modified (select Edit) or deleted (select Delete).

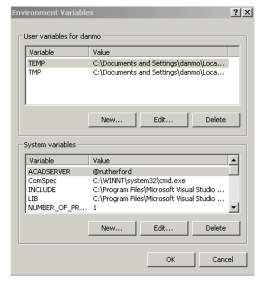


Figure 3.12 Environment Variables

#### Remote Assistance

Remote Assistance is located under the **Remote** tab (see *Figure 3.13*). Selecting the **Remote Assistance** check box enables this function. Disable Remote Assistance in high security applications.

#### Remote **Desktop Server**

Remote Desktop may be enabled to permit connections using Windows Remote Desktop Connection from your personal or workplace computer.

To allow access via the Remote Desktop, select the **Remote** tab (see *Figure 3.13*). Use the **Select Remote Users** function to limit who may have access to the SEL-3351.

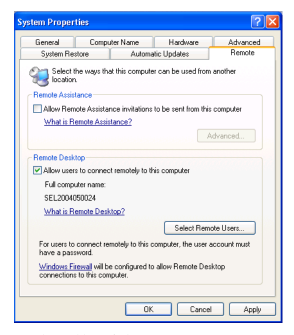


Figure 3.13 Remote Desktop Window

To enable Remote Desktop connections for a particular user, select the **Select Remote Users** function and **Add** to access remote user rights.



Figure 3.14 Remote User Setup

Use a shared folder to move files between the SEL-3351 and other computers.

#### Remote Desktop Client

Use the SEL-3351 to remotely connect to another computer to view files or other information.

A detailed example of using Windows Remote Desktop Connection is given in *Section 2: Installation*. The example in *Section 2* depicts using a personal or work computer to connect to an SEL-3351. However, the function is the same when using the SEL-3351 to remotely connect to another PC or SEL-3351.

#### Date and Time

The SEL-3351 System Date and Time is adjusted to stay in synchronization with the IRIG-B signal obtained from an external IRIG clock. You will not be able to manually set the System Date and Time when an IRIG-B signal is present.

The computer system clock becomes the master system clock if IRIG-B input is lost or is not connected. Demodulated IRIG-B will then be generated from the computer system clock. The IRIG-B signal generated by the SEL-3351 is set by the **Modulation Settings** dialog box (see *Figure 3.17*) when an external IRIG source is not available.

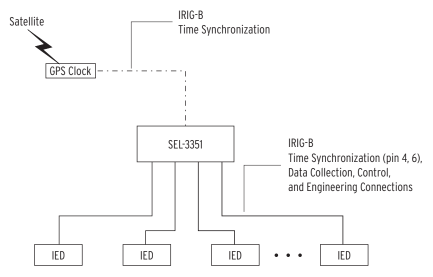


Figure 3.15 Time Synchronization With IRIG-B

The SEL-3351 provides network Time Protocol (NTP) CLIENT/SERVER functions. When the SEL-3351 is configured as an NTP Client, the network time updates the system clock. The demodulated IRIG-B signal is generated from the SEL-3351 system clock to synchronize connected Intelligent Electronic Devices (IEDs). This is only true when a local IRIG-B signal is absent. When present, the local IRIG-B signal is dominant.

Contact your network or computer administrator to determine the acceptable method to connect to a Network Time Server.

The following figures illustrate how to set the system Date and Time. Open the SEL SysMon icon in the system tray and select the Time and Watchdog tab (see *Figure 3.16*). Click on the **Open Windows Time/Date** control panel and the time options as needed for your application (see *Figure 3.17*).

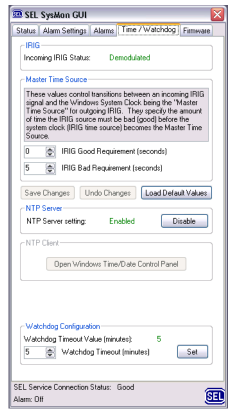


Figure 3.16 Time/Watchdog Tab

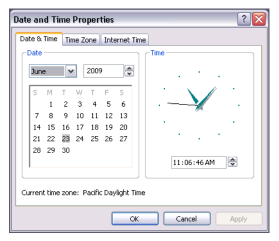


Figure 3.17 Date and Time Properties Window

#### **Network Properties**

Instructions on setting up Windows-based networks are beyond the scope of this manual. Refer to your network or computer administrator for assistance. Also, there are many good references online that provide overviews of computer networking.

The SEL-3351 has dual Ethernet. A separate MAC address is associated with each Ethernet connection. Therefore, each Ethernet connection may have a separate IP address and may belong to a separate domain.

#### Local Area Connections

To access the **Local Area Connection Properties** dialog box (see *Figure 3.18* and *Figure 3.19*), perform the following steps.

- Step 1. Click Start > My Computer.
- Step 2. Click My Network Places.
- Step 3. Click View Network Connections.
- Select either Local Area Connection 1 or Local Area **Connection 2** (see *Figure 3.18*). Local Area Connection 3 is disabled and may not be activated.

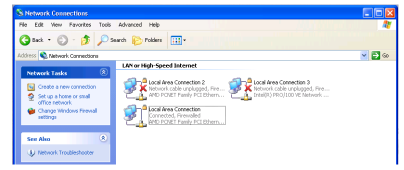


Figure 3.18 Network Connections Window

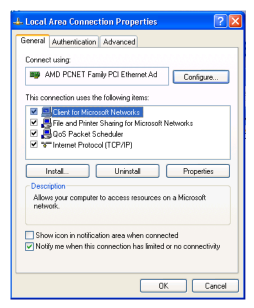


Figure 3.19 Local Area Connection Properties Window

#### **Services**

Follow these steps to access the Windows Services interface

- Step 1. Selecting **Start > Control Panel**.
- Step 2. Click on **Performance and Maintenance** (see *Figure 3.20*).
- Step 3. Click on **Administrative Tools** (see *Figure 3.21*).
- Step 4. Double-click on Component Services.
- Step 5. Select **Services** (Local) (see *Figure 3.22*).

The Windows Services interface lists all of the processes that are running on the Windows XP Professional operating system. Figure 3.22 illustrates the Component Services window viewing the Standard tab.

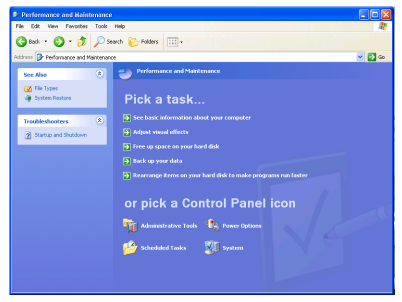


Figure 3.20 Accessing Component Services

Figure 3.21 Administrative Tools Window

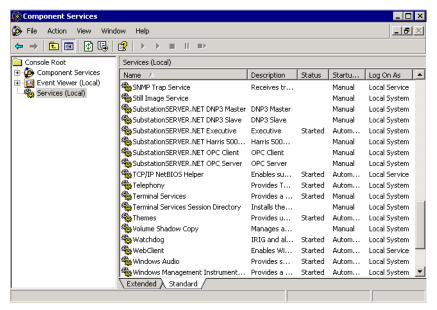


Figure 3.22 Component Services Window

Use the **Services** interface to specifically decide what action the SEL-3351 takes during a trouble or failure condition associated with a service.

Use the following steps to set a service to pulse or set the alarm contact.

Step 1. Select a service row.

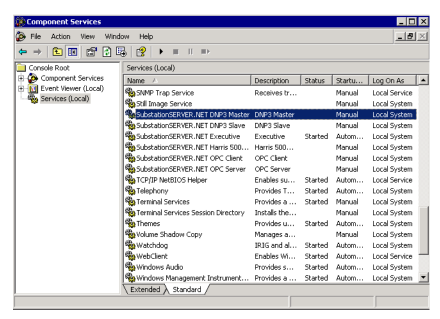


Figure 3.23 Selecting a Service

- Step 2. Right-click the highlighted row.
- Step 3. Select **Properties**.

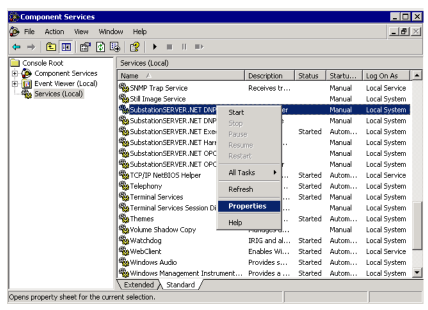


Figure 3.24 Selecting Properties Option

Step 4. Select the options in *Figure 3.25* to set a pulse or set the alarm contact.

Figure 3.25 Setting a Service to Pulse an Alarm Contact

If you chose the settings shown in *Figure 3.25*, then the SEL-3351 will try to restart the DNP3 Master protocol service on the first failure within a fourteenday period. On the second failure, the SEL-3351 runs the application C:\Windows\System32\SELShell\SELAlarm.exe with a command line parameter. This program will pulse the alarm contact. The command line parameter of three, in this example, instructs the SELAlarm.exe application to pulse the contact for three seconds. The command line parameter can be set from 1 to 30. This equates to a pulse duration range of 1 to 30 seconds.

OK

Cancel

#### **Event Viewer**

The main tool for troubleshooting Windows and Windows applications is the Event Viewer. To access the Event Viewer, select **Event Viewer (Local)** from the **Component Services** screen.

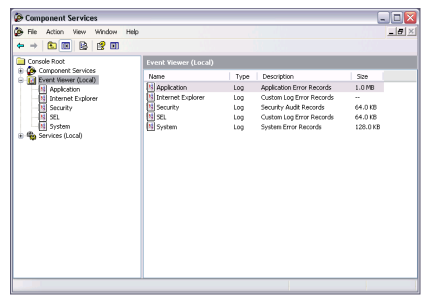


Figure 3.26 Event Viewer

In addition to Windows system errors, look to the Event Viewer to see any assertion or deassertion of overcurrent alarms, CPU burden alarms, and IRIG-B status changes. Do not adjust the default log properties for the Application, Internet Explorer, Security, SEL and System log properties (for example, see *Figure 3.27*). Access the log properties by selecting the Application, Security, or System row, then right-click and select **Properties**.

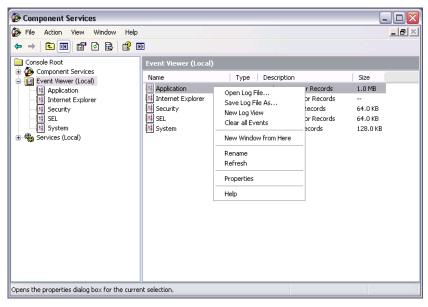


Figure 3.27 Accessing Windows Event Log Properties

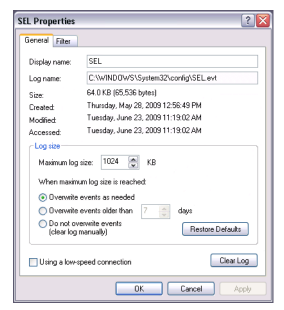


Figure 3.28 Application Properties Window

#### **Local Security Settings**

Follow these steps to access the local security settings.

- Step 1. Select Start > Control Panel.
- Step 2. Click Performance and Maintenance.
- Step 3. Click **Administrative Tools**.

#### Step 4. Double-click Local Security Policy (see *Figure 3.29*).

The following illustration shows how to launch the Local Security Settings.

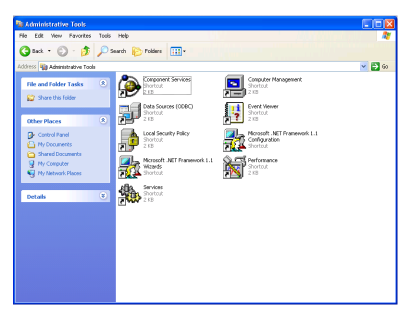


Figure 3.29 **Administrative Tools Window** 

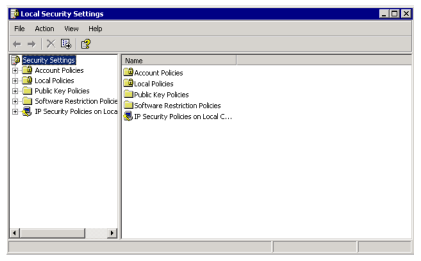


Figure 3.30 Local Security Settings Window

A detailed discussion of Microsoft Windows XP security is beyond the scope of this manual. Refer to your computer security administrator for guidelines to setting your SEL-3351. Follow your company's computer security policies.

By default, the SEL-3351 is configured to log the following User Account activities:

- Account Logon Events
- Account Management Events
- System Logon Events
- Audit Policy Changes

# Section 4 SEL SysMon

### **Overview**

This section describes the SEL System Monitor Graphical User Interface (SysMon) that displays and configures IRIG, status, and alarm settings in a familiar tabbed Windows® interface. SysMon is a graphical front-end interface for operation of SEL SysMon Service functions with the SEL-3351 hardware. SysMon starts up in the system tray when you log on to the Windows operating system, whereas the SEL SysMon Service starts automatically when you boot up your SEL-3351.

*Figure 4.1* is an overview of how the SEL Service and SysMon GUI use both the Windows Event Viewer for logging and the alarm contact. Use the alarm contact and Windows event log data to pass alarms and notifications on to SCADA from your SEL-3351.

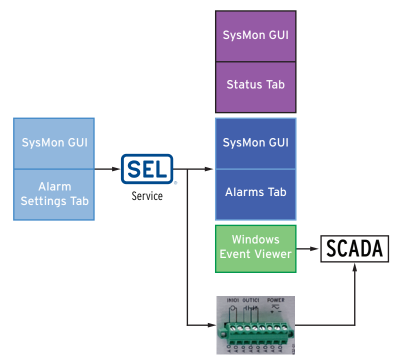


Figure 4.1 Overview of SEL Service and SysMon

#### **SysMon Functions**

The application provides five main tabs: Status, System Monitoring parameters, Alarms, Time/Watchdog, and Firmware. The sections that follow describe in more detail what you can configure or read within each tab.

# Opening and Closing SysMon

From the Windows® XP system tray, double-click on the SEL icon (see *Figure 4.2*) to access SysMon.



Figure 4.2 Selecting the SEL Icon

Clicking on the Close button (the X in the top right corner of the application) closes the application.

The SEL icon in the Windows System Tray indicates that the program remains running even when it is not visible.

#### **Status**

A summary of status information is available at the status tab (see *Figure 4.3*). The following is a description of the different types of status information. This tab is unique from the other tabs because you can make no configuration changes to the SysMon Service from this window.



Figure 4.3 Status Tab

#### System Version Information

SysMon displays version information for SEL firmware, SEL service, and SysMon at the top of the **Status** tab. This information is useful when upgrading your system or determining applicability of a service bulletin.

#### IRIG

SysMon displays status messages of Not present, Modulated, or **Demodulated** according to the presence and type of IRIG-B time signal to which it is connected. A status of **Not present** indicates that the SEL-3351 is not connected to an external IRIG time source.

#### Overcurrent Alarms

The SEL-3351 supplies power from the Serial, USB, and VGA ports. These ports provide current limiting to prevent equipment damage in the event of a short circuit. Shorting the power on these ports will not affect the operation of the SEL-3351. Exceeding the limits shown in *Table 4.1* will cause an alarm to activate and the device to enter an alarm state.

When alarms are active, the alarm contact latches (turns on) on the back of the SEL-3351, the alarm light on the front of the SEL-3351 illuminates, and SysMon sends a log message to the SEL Windows Event Log.

Table 4.1 Current Limited Sections

Ports	Limit
VGA and PS/2	0.2 A, 5 Vdc, 1.0 W total for all
Front USB Ports	0.6 A, 5 Vdc, 3.0 W total for both
Rear USB Ports	0.6 A, 5 Vdc, 3.0 W total for both
EIA-232 Ports	0.6 A, 5 Vdc, 3.0 W total for all

#### System Monitoring

SEL SysMon Service monitors CPU load, system free memory, system free disk space, and time jumping conditions on one-second intervals. The alarm contact latches (turns on) when any of these resources violate conditions with parameters that you can specify from the **Alarm Settings** tab. This section of the SysMon Status tab shows present monitored values and whether an alarm is enabled or disabled. The following text explains each of these monitored items.

#### CPU Load

The SEL-3351 will alarm for greater than 50 percent CPU burden longer than 60 seconds. You can configure these settings, but adjustment of the CPU load settings is not recommended. Contact your SEL representative if the CPU burden is routinely alarming in your application.

#### Free Memory

The SEL-3351 alarms if the available RAM drops to less than 40 MB for more than three minutes.

#### Free Disk Space

The SEL-3351 alarms when disk space is less than 40 MB. Delete unused application files if the primary CompactFlash® or hard drive disk space is low.

#### Time Jumps

The SEL-3351 alarms if there are more than four time jumps in five minutes. A time jump occurs upon modification of the system time to align it with the most accurate time source.

#### Client Alarms

From the SEL-3351 display, you can see a count of the number of active client alarms. You can test the alarm contacts from the **Alarms** tab (see *Figure 4.9*).

#### Alarm Mute

Use the **Alarms** tab (see *Figure 4.9*) to mute or unmute the alarm. When you mute the alarm, SysMon displays the remaining mute time in seconds.

#### Watchdog

The Watchdog Timeout value displays in minutes. You can configure the Watchdog Timeout value from the bottom of the **Time/Watchdog** configuration window (see *Figure 4.12*). This setting takes effect upon startup of the SysMon Service.

#### Service Status Indicator

Common to the bottom area of each SysMon window is the service status indicator section (see *Figure 4.4*) which indicates the state of the SysMon service.



Figure 4.4 Service Status Indicator

If an alarm condition exists, then the icon in the lower right alternates between the SEL icon and a red exclamation mark. The same red exclamation mark is visible in the Windows system tray when SysMon is closed and an alarm condition exists.

#### **Alarm Settings**

Use the **Alarm Settings** tab (see *Figure 4.5*) to configure the following soft alarms: CPU, Free Memory, Disk Space, and Time Jumping. You can also configure seconds for an alarm to clear (Alarm Clear Time) here. You can disable each alarm independently.

The SysMon Service uses the values you set on the **Alarm Settings** tab to implement a system of user-configurable alarm conditions. The alarm contact latches (turns on) when any individual soft alarm capability is enabled and any alarm condition is present. If the soft alarm condition is met, or all soft alarms are disabled, the alarm contact will only latch on if a hardware alarm condition is active.

When you disable an alarm, the corresponding alarm section remains grayedout until it is re-enabled. The SysMon service sends Windows Event Log messages to the SEL event log when an alarm condition occurs and the alarm is enabled. See *Table 4.2* for all default settings, including maximum and minimum configurable ranges.

Table 4.2 Alarms and SysMon Service Default Settings

Setting	Default	Min. Value	Max. Value
CPU Load Average Threshold Value	60 percent	1 percent	100 percent
CPU Load Grace Period	60 seconds	1 second	600 seconds
CPU Load Average Window Size	180 seconds	1 second	600 seconds
Free Memory Threshold	40 MB	40 MB	512 MB
Free Memory Grace Period	60 seconds	1 second	600 seconds
Free Disk Space Threshold	40 MB	40 MB	4096 MB
Number of time jumps that cause an alarm	4 jumps	1 jump	100 jumps
Time in which jumps must occur	300 seconds	1 second	65535 seconds
Alarm Clear Time	2 seconds	1 second	30 seconds
Alarm Pulse Duration	15 second	30 seconds	10 seconds
Test Alarm Mute Duration	5 minutes	1 minute	10 minutes
IRIG Good Requirement	0 seconds	0 seconds	1000 seconds
IRIG Bad Requirement	5 seconds	0 seconds	1000 seconds
Watchdog Timeout Value	5 minutes	1 minute	8 minutes

#### **CPU Alarm** Configuration

Free Memory Alarm Configuration

CPU load is averaged over a period of time called the average window. If the average exceeds the threshold for longer than the grace period, the alarm activates. The CPU Alarm clears automatically when the average CPU use falls below the CPU Load Average Threshold for the Alarm Clear Time.

If free memory falls below the Free Memory Alarm Threshold for longer than the Free Memory Alarm Grace Period, the Free Memory Alarm activates. Once the Free Memory Alarm activates, it remains in the alarm state until the amount of free memory remains above the Free Memory Alarm Threshold for the duration of the Alarm Clear Time.

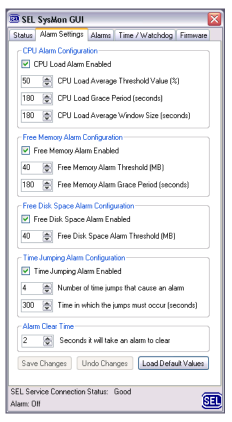


Figure 4.5 Alarm Settings Configuration Tab

#### Free Disk Space Alarm Configuration

Time Jumping Alarm Configuration

Alarm Clear Time

Save Changes, Undo Changes, Load Default Values Buttons The Free Disk Space Alarm activates when free system disk space falls below the Disk Space Alarm Threshold. The alarm condition clears when free system disk space increases above the Free Disk Space Alarm Threshold.

Adjust thresholds to monitor how often time jumps occur. Investigate excessive time jump alarms—they may indicate multiple time systems attempting to adjust the system clock, resulting in unreliable time information on the system clock.

To avoid very short alarm pulses, the SysMon service holds all system monitor alarms on for a minimum clear time. This is the time without violations that causes SysMon alarms to transition from an On to Off state.

At the bottom of the **Alarm Settings** tab, but above the **Service Status Indicator** area, are three buttons (see *Figure 4.6*).



Figure 4.6 Save, Undo, or Load Defaults Buttons (Only Load Default Values Available)

In the absence of settings changes, the **Save Changes** and **Undo Changes** buttons are grayed out (see *Figure 4.6*). Making any changes to the settings on this page causes SysMon to provide options for saving, undoing, or loading default values. As soon as you make a change to any settings on the Alarm Settings tab, the previously grayed out buttons become available (see *Figure 4.7*).

Figure 4.7 Save, Undo, or Load Defaults Buttons (All Buttons Available)

Changes will be lost if you select a different tab without saving changes. If you make one or more changes and attempt to navigate away from the Alarm **Settings** tab, SysMon displays a dialogue box (see *Figure 4.8*) warning that you will lose changes. If you choose **Yes**, you will lose any changes you made to the Alarm Settings.



Figure 4.8 Lose Unsaved Changes Dialog Box

If you choose No, you can save or undo changes before switching to a different tab. A similar set of buttons exists on the Time/Watchdog tab in the middle of that configuration area, and these buttons function identically to those for the Alarm Settings warning.

The **Alarms** tab is an interface for monitoring soft alarms and testing the alarm contacts on the SEL-3351 (see Figure 4.9). SysMon displays a count of the number of active client soft alarms at the top of the window and lists active individual alarms with a check box for selective deletion.

The Client Alarm List displays a maximum of 20 alarms, even though more than 20 alarms can be active at a time. The 20 oldest alarms display individually. The count of active alarms on the Status tab and the Alarms tab shows the total number of alarms.

#### Adding Client Alarms

You can add client alarms in the **Test Client Alarm** area. Type a short Alarm Explanation in the provided box. Next choose what type of alarm you want to set. Latched will turn the alarm contacts on until the alarm clears. Pulsed allows an alarm to remain active for a configurable duration as long as 30 seconds. After selecting latched or pulsed and the pulse duration, click the **Add Alarm** button to add the client alarm. The alarm should appear in the Client Alarm List area. SysMon removes a pulsed client alarm automatically and decrements the number of active alarms when the pulse duration expires. A latched alarm will remain active until you delete the alarm.

#### **Alarms**

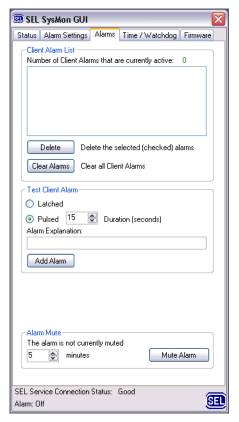


Figure 4.9 Alarms Tab

#### **Deleting Client Alarms**

Delete individual client alarms by selecting the checkbox for the alarm(s) to remove and using the **Delete** button (see *Figure 4.10*). Using the **Clear Alarms** button removes all active alarms. When you have removed the last active alarm, the alarm contact opens and the red LED on the front of the SEL-3351 turns off. There is also an audible click, and the SEL icon will no longer alternate to the red exclamation mark.



Figure 4.10 Example Client Alarms

#### Muting All Alarms

You can mute alarms for a configurable duration. See *Table 4.2* for the default mute duration. To use Alarm Mute, select the number of minutes and press the **Mute Alarm** button at the bottom of the **Alarms** configuration tab (see *Figure 4.10*). While alarms are muted, the SysMon service will continue to

accept and process, but the alarm light will not turn on nor will the alarm contact latch. When the alarm is unmuted or the mute timeout expires, the alarm contact and corresponding LED return to normal operation.

#### Time/Watchdog

Use the **Time/Watchdog** configuration tab (see *Figure 4.12*) to configure how the SEL-3351 synchronizes time or to adjust the watchdog timeout. Additional explanation for each of these configuration options follows.

#### IRIG

The top of the **Time/Watchdog** window indicates the IRIG-B IN (top) BNC at the back of the SEL-3351. The status will read **Not present** (see *Figure 11*) if no IRIG-B source is present. If an IRIG-B source is connected to the SEL-3351, the status will read Modulated or Demodulated depending on the type of IRIG-B signal.

#### Master Time Source

SysMon Service on the SEL-3351 checks the state of the IRIG signal about once a second and keeps Windows System time synchronized with IRIG time via a Windows Time Provider called the SEL Time Provider.

The SEL Time Provider is the master source on startup if IRIG is present and good; otherwise the SEL-3351 uses the system clock as the master time source on startup. A transition from the SEL Time Provider as the master time source to System Time as the master time source occurs if the IRIG source is consistently bad for the configurable IRIG Bad Requirement period (see *Table 4.2*). A transition from System Time as the master time source to SEL Time Provider as the master time source occurs if the IRIG source is consistently good for the IRIG Good Requirement period (see *Table 4.2*). The SEL-3351 creates an SEL Windows Event Log entry whenever the master time provider transitions between sources.

SysMon Service configures the hardware to provide outgoing IRIG if incoming IRIG is present. The SysMon Service configures the hardware to provide outgoing IRIG from the operating system clock if there is no external IRIG source.

#### NTP Server

The SEL-3351 can serve as an NTP Time Server. The status of the current NTP Server is shown as **Enabled** or **Disabled**. The button toggles back and forth to list the option opposite to the present configuration. There are several seconds of delay while the SysMon Service makes the necessary changes. A green state message changes between Enabled and Disabled to reflect the present setting.

#### NTP Client

The **Open Windows Time/Date Control Panel** button displays when there is no IRIG source connected to the SEL-3351. This opens the Windows Date and Time Properties window, from where you can select an NTP server to use in synchronizing the system clock (see *Figure 4.11*). Make sure to check the **Automatically synchronize with an Internet time server** checkbox to allow the System Time to update this way.

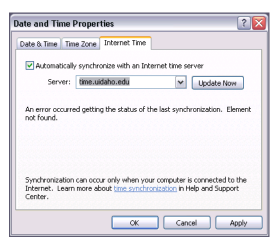


Figure 4.11 Windows Date and Time Properties

It is common when using an NTP time server to have trouble synchronizing with the remote NTP source. Check with your network and system administrator to verify that the necessary ports and protocols (typically UDP port 123) are allowed through any firewalls between the NTP time server and your SEL-3351.

#### **Watchdog Configuration**

SysMon Service resets the hardware watchdog every second. If SysMon Service fails to reset the watchdog after a period equal to half the Watchdog Timeout, then the SysMon system writes a warning log message to the SEL Windows Event Log. If SysMon Service fails to reset the watchdog for a period of 75 percent or more of the Watchdog Timeout, then SysMon Service writes one Error event log message to the SEL Windows Event Log per failure. The watchdog hardware (ATMEL) will force a reboot of the SEL-3351 if the ATMEL does not receive a reset within the Watchdog Timeout (see *Table 4.2*) period.

The forced reboot is to bring the SEL-3351 back to a known good state after problems such as memory exhaustion, disk space depletion, or CPU issues. See *Table 2.4* for instructions on disabling the watchdog if you do not want this behavior for your intended use of the SEL-3351.

Figure 4.12 Time/Watchdog Configuration Tab

#### **Firmware**

From the final SysMon configuration tab labeled **Firmware**, you can update firmware. When you select this tab, SysMon displays the **Firmware Update** dialogue (see *Figure 4.13*), which prompts for the location of a firmware update file (.fwu file). You can then use a Windows Explorer-style interface to select the appropriate firmware update file.



Figure 4.13 SysMon Firmware Configuration Tab

The SEL-3351 will reboot immediately following a successful firmware update. Before you update firmware, SEL recommends that you back up your present operating system and data and close all open applications.



Figure 4.14 Firmware Update Dialog

# SEL SysMon Service and SEL SysMon GUI Processes

The Windows Task Manager (see *Figure 4.15*) shows the two running software programs necessary for proper IRIG, Status, and Alarm functionality: **SELService.exe** and **SELSysMonGUI.exe**.

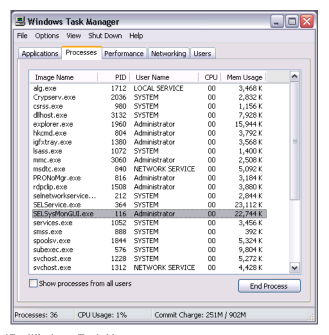


Figure 4.15 Windows Task Manager

SysMon Service runs as a Windows Service. To display SysMon Service settings, open the Windows Services control panel. To open the **Services** control panel, click **Start**, click **Run**, type **services.msc**, and click the **OK** button. The services control panel should display (see *Figure 4.15*). Scroll down to find the SELService.

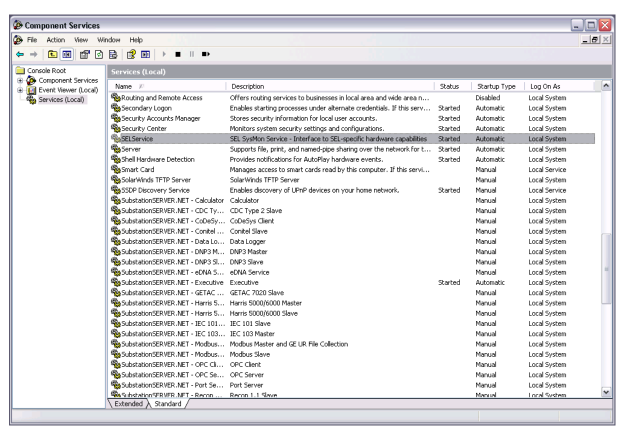


Figure 4.16 SELService in Windows Service List

Right-click on SELService and select **Properties** to verify that the SEL SysMon Service is configured to start automatically whenever the SEL-3351 boots up (see Figure 4.17).



Figure 4.17 SEL SysMon Service Properties

Should the SEL SysMon Service ever stop running or fail to start initially, the SEL SysMon GUI icon in the Windows System Tray will display a balloon tip reminding you to restart SELService (see *Figure 4.18*). Restart the SEL

SysMon Service to fix the problem. You may wish to check event log messages to troubleshoot why the service stopped. If you do not restart the service within the watchdog timeout value, the watchdog will reset the computer.



Figure 4.18 SELService Balloon Tip

# **SysMon Service Default Settings**

SysMon stores persistent configuration and state information in Windows and displays these data when you start SysMon Service and SysMon GUI to configure default SysMon Service and GUI settings. SysMon Service also has compiled default settings that the program will use if the last saved state is unavailable for any reason.

# Upgrading SEL SysMon Service and SysMon Application This page intentionally left blank

The programs for managing IRIG, status, and alarm settings on the SEL-3351 should already be installed when you receive your SEL-3351. No installation should be necessary. To upgrade from an existing version of the SysMon application or SysMon Service, refer to the installation instructions included with the upgrade.

# **Section 5**

# **Troubleshooting**

#### **Overview**

Please refer to the SEL website (www.selinc.com) for up-to-date troubleshooting information.

### **Common Operation Oversights**

#### **Blank Monitor**

The SEL-3351 is compliant with most computer monitors. The video selections available are 800 by 600, 1024 by 758, 1152 by 864 and 1600 by 1200. Ensure that your monitor meets this specification.

*Table 5.1* lists possible causes and solutions for a blank monitor.

Table 5.1 Blank Monitor Troubleshooting

Symptoms/Possible Cause	Diagnosis/Solution
Monitor goes blank during boot up	➤ Ensure BIOS defaults are correct. See <i>Appendix B</i> :  **Resetting BIOS to restore default BIOS settings.
Power saver is activated	➤ Move your mouse to ensure that the screen saver is not activated.
Monitor power is off	<ul> <li>Locate and verify that the monitor power indication LED is illuminated.</li> <li>If the LED is not illuminated, locate the monitor power button and press to turn the power on.</li> <li>If the power does not come on, verify that the correct power supply is connected to the monitor.</li> <li>Verify that the monitor's video cable is plugged into the SEL-3351.</li> </ul>
SEL-3351 power is off	<ul> <li>Verify that the SEL-3351 power LED is illuminated.</li> <li>If the SEL-3351 LED is not illuminated, re-examine the power outlet and power connection to the SEL-3351 monitor.</li> <li>Ensure that your SEL-3351 is properly being powered. Note that the SEL-3351 is available with multiple voltage levels.</li> </ul>
Equipment Failure	➤ Contact your computer administrator if you cannot determine the cause.
Miscellaneous	➤ Verify that the monitor brightness is not turned all the way down.

#### **Networking**

Although proper computer system networking is an extremely broad topic, there are a few steps that can aid in simple network troubleshooting.

Ensure that the Ethernet hub, switch, or router is compatible with the SEL-3351. The SEL-3351 has the ability to connect to 10BASE-T and 100BASE-T copper cable connected equipment. The SEL-3351 has the ability to connect to two 100BASE-FX fiber Ethernet connections.

Verify that the SEL-3351 and the network are communicating by observing the LEDs associated with the Ethernet network switch or hub. If the LEDs display no activity, then verify that the proper cabling exists.

If you are sure the Ethernet cabling is proper, then ping the SEL-3351 from a work or personal computer. As a basic rule, nothing will work if pinging does not work. When pinging, use an IP address or computer name.



Figure 5.1 Ping Command

```
C:\WINDOWS\System32\cmd.exe
Microsoft Windows XP [Version 5.1.2600]
(C) Copyright 1985-2001 Microsoft Corp.
Z:/>ping SEL2004050024
Pinging SEL2004050024 [10.11.1.207] with 32 bytes of data:
Reply from 10.11.1.207: bytes=32 time=1ms TTL=128
Reply from 10.11.1.207: bytes=32 time(1ms TTL=128
Reply from 10.11.1.207: bytes=32 time(1ms TTL=128
Reply from 10.11.1.207: bytes=32 time(1ms TTL=128
Ping statistics for 10.11.1.207:
Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:
Minimum = 0ms, Maximum = 1ms, Average = 0ms
```

Figure 5.2 Ping Response

### **Factory Assistance**

We appreciate your interest in SEL products and services. If you have questions or comments, please contact us at:

Schweitzer Engineering Laboratories, Inc. 2350 NE Hopkins Court Pullman, WA 99163-5603 USA

Tel: +1.509. 332.1890 Fax: +1.509.332.7990 Internet: www.selinc.com

# Appendix A

# **Software and Manual Versions**

### **Software**

*Table A.1* lists the software and firmware versions, a description of modifications, and the instruction manual date code that corresponds to these versions. The most recent version is listed first.

Table A.1 Software Revision History (Sheet 1 of 2)

Identification Numbers	Description of Changes	Manual Date Code	
Operating System: R1.0.5 Firmware: R103 System Monitor: R2.0.0.12 System Control Monitor: R2.0.0.12	➤ New, improved System Control Monitor "SEL SysMon" and new improved SELService.	20090625	
Operating System: R1.0.5 Firmware: R103 System Monitor: R1.1.1.2 System Control Monitor: R1.1.1.1	Operating System ➤ Updated to Service Pack 3.	20090508	
Operating System: R1.0.4 Firmware: R103 System Monitor: R1.1.1.2 System Control Monitor: R1.1.1.1	Operating System ➤ Updated to Service Pack 2C.	20080128	
Operating System: R1.0.3 Firmware: R103 System Monitor: R1.1.1.2 System Control Monitor: R1.1.1.1	Operating System ➤ Disabled default paging file.	20070410	
Operating System: R1.0.2 Firmware: R103 System Monitor: R1.1.1.2 System Control Monitor: R1.1.1.1	Operating System ➤ Updated per Daylight-Saving Time date change.	20070214	
Operating System: R1.0.1 Firmware: R103 System Monitor: R1.1.1.2 System Control Monitor: R1.1.1.1	Manual update only (see <i>Table A.2</i> ).		
Operating System: R1.0.1 Firmware: R103 System Monitor: R1.1.1.2 System Control Monitor: R1.1.1.1	Manual update only (see <i>Table A.2</i> ).	20060424	
Operating System: R1.0.1 Firmware: R103 System Monitor: R1.1.1.2 System Control Monitor: R1.1.1.1	Firmware  ➤ Improved performance at cold temperatures.	20060111	

Table A.1 Software Revision History (Sheet 2 of 2)

Identification Numbers	Description of Changes	Manual Date Code
Operating System: R1.0.1 Firmware: R102	Manual update only (see <i>Table A.2</i> ).	20051121
System Monitor: R1.1.1.1		
System Control Monitor: R1.1.1.1		
Operating System: R1.0.1	Firmware	20051107
Firmware: R102	➤ Allow saving modulated/demodulated IRIG-B settings.	
System Monitor: R1.1.1.1	➤ Improve accuracy of operating system time synchroni-	
System Control Monitor: R1.1.1.1	zation.	
SEL-3351-R101-V0-Z001001-D20050812	Original firmware release.	20050812

# **Instruction Manual**

The date code at the bottom of each page of this manual reflects the creation or revision date.

Table A.2 lists the instruction manual release dates and a description of modifications. The most recent instruction manual revisions are listed at the

**Table A.2** Instruction Manual Revision History (Sheet 1 of 2)

Revision Date	Summary of Revisions
20090625	Section 1  ➤ Changed OS to SP3.  ➤ Added Ethernet 3 & 4 (optional).  Section 3  ➤ Temporary Internet Settings changed to reflect new 8 MB size.  ➤ IRIG Modulation settings removed.  ➤ Event Log screenshots updated to show new SEL event log.
	<ul> <li>Event log properties explained with fewer figures.</li> <li>Removed Write Filter section.</li> <li>Section 4</li> <li>Entirely new section reflecting new features and configuration options for the SELService and SEL SysMon application.</li> </ul>
	Section 5  ➤ Added troubleshooting step when monitor goes blank during bootup.  Appendix B  ➤ Added new Appendix B: Resetting BIOS.
20090508	Section 1  ➤ Updated System Speed and Cache specifications.  Appendix A  ➤ Updated for operating system version R1.0.5.
20080128	Appendix A  ➤ Updated for operating system version R1.0.4.
20070410	Appendix A  ➤ Updated for operating system version R1.0.3.
20070214	Appendix A  ➤ Updated for operating system version R1.0.2.
20060613	Section 1  ➤ Edited USB specification.  Section 2  ➤ Edited Table 2.2: Serial Board Jumpers.  ➤ Added Figure 2.8: Xtreme/104 (Eight Port Model).  Section 4  ➤ Updated Table 4.1: Current Limited Sections.
20060424	Section 1  ➤ Updated Figure 1.1: Functional Model.  ➤ Updated Specifications.  Section 4  ➤ Updated Table 4.1: Current Limited Sections.
20060111	Appendix A  ➤ Updated for firmware/software revisions.

Table A.2 Instruction Manual Revision History (Sheet 2 of 2)

Revision Date	Summary of Revisions
20051121	Section 1
	➤ Added 1 GB RAM option.
	Section 2
	➤ Added note on cable selection.
	➤ Added explanation of Jumpers 3 and 4 of main board jumper positions.
	Section 5
	Corrected reference to 100BASE-FL.
20051107	Appendix A
	➤ Updated for firmware revisions.
20050616	Initial Release

# Appendix B

# Resetting BIOS

# **Resetting BIOS**

The SEL-3351 ships with the proper BIOS settings. Do not modify the BIOS settings unless either of the following has occurred.

- ➤ The ETX single board computer has been replaced or removed.
- ➤ The baseboard battery has been replaced.

Reset the BIOS using the following steps.

- Step 1. Connect a keyboard and monitor.
- Step 2. Apply power to the SEL-3351.
- Step 3. Press the **<F2>** key during the boot sequence. The BIOS boot menu should be displayed.
- Step 4. Select **Exit** at the bottom of the list.
- Step 5. Select Load Defaults to reset BIOS to factory default.

#### **△CAUTION**

Read the following steps before attempting to reset the BIOS. Contact your computer administrator if you have any concerns.



# **Glossary**

**10/100BASE-T** 10BASE-T is a variant of Ethernet that allows devices to be connected via

twisted-pair cable. 100BASE-T incorporates any of several Fast Ethernet standards (under IEEE 802.3) or planned standards for twisted-pair cables. Fast Ethernet is a version of Ethernet capable of 100 Mbps, instead of the 10

Mbps data transfer speed for standard Ethernet.

U, is approximately 1.75 inches or 44.45 mm.

**100BASE-FX** Fast Ethernet over optical fiber. Fast Ethernet is a version of Ethernet capable of 100 Mbps, instead of the 10 Mbps data transfer speed for standard Ethernet.

**3U** The designation of the vertical height of a device in rack units. One rack unit,

**A** Abbreviation for amps or amperes; unit of electrical current flow.

**ac** Abbreviation for alternating current.

ACPI Advanced Configuration and Power Interface. An open industry standard

developed by Intel, Microsoft, and Toshiba for configuration and power

management.

**ASCII** Abbreviation for American Standard Code for Information Interchange.

Defines a standard set of text characters. The SEL-3351 uses ASCII text

characters to communicate through the use of serial ports.

**BIOS** Basic Input/Output System. System software that provides the most basic

interface to peripheral devices and controls the first stage of the boot process,

including operating system installation.

**Burden** Percentage of time during which the CPU is working.

**CMOS** Complementary Metal Oxide Semiconductor. A semiconductor fabrication

technique that makes use of n- and p- doped semiconductor material to

achieve low-power dissipation.

**CompactFlash**<sup>®</sup> A type of nonvolatile relay memory used for storing large blocks of

nonvolatile data.

**CPU** Central processing unit.

**CRT** Cathode ray tube. A type of monitor.

**CTS** Clear to send.

**Current Limiting** Keeping current within a specified threshold.

**dc** Abbreviation for direct current.

**DCD** Digital Control Design Language. A language for simulating computer

systems.

**Dry Contact** An initially available contact that is neither connected to nor energized by

voltage (such voltage is usually supplied externally).

**DSR** Dynamic Service Register.

**DTR** Data Terminal Ready. A wire in an EIA-232 connection that tells data

communications equipment (typically a modem) that the computer or terminal

is ready to transmit and receive data.

**EIA-232** Electrical definition for point-to-point serial data communications interfaces,

based on the standard EIA/TIA-232. Formerly known as RS-232.

**EMI** Electromagnetic Interference.

**Environment Variables** Environment variables are part of Windows<sup>®</sup> System Properties. Adding,

deleting, and editing these variables changes your Windows system

configuration.

**ESD** Electrostatic discharge. The sudden transfer of charge between objects at

different potentials caused by direct contact or induced by an electrostatic

field.

**Ethernet** A network physical and data link layer defined by IEEE 802.2 and IEEE

802.3.

**Firmware** The nonvolatile program stored in the relay that defines relay operation.

**GND** Ground.

**GPS** Global Positioning System. Source of position and high-accuracy time

information.

**GUI** Graphical user interface.

**HMI** Human machine interface.

**IRIG-B** A time code input that the relay can use to set the internal relay clock.

**LCD** Liquid Crystal Display.

**LED** Light-Emitting Diode. Used as indicators on the SEL-3351 front panel.

**MAC Address** The hardware address of a device connected to a shared network medium.

**MOV** Metal-Oxide Varistor.

**Network Time Server** A device that provides system-wide time synchronization for distributed

computer network/client server applications.

**Null-modem Cable** A serial cable for direct connection of computers without use of a modem.

**PC** Personal Computer.

**Peak Common Mode** Maximum voltage between a signal line and common (ground).

**Peak Differential Mode** Maximum voltage between two signal lines.

Ping Packet InterNet Grouper. A program that tests the ability to communicate with a remote device by sending one, or repeated, echo requests to a remote location and waits for replies. The term is also used as a verb to indicate the

action of sending signals to and receiving echoes from remote devices.

**Pinout** The definition or assignment of each electrical connection at an interface.

Typically refers to a cable, connector, or jumper.

**Protocol** A language for communication between devices.

**RAM** Random-Access Memory.

**RC Filter** Resistive-Capacitive Filter. A filter composed of a resistor and capacitor.

**RFI** Radio-Frequency Interference.

**RTS** Request to Send.

**RXD** Received data.

**SCADA** Supervisory Control and Data Acquisition.

**Star Topology** Connection scheme in which multiple devices connect to one common node

device.

TTL Transistor-Transistor Logic. A term originating with Texas Instruments

describing a common semiconductor technology for building discrete digital

logic integrated circuits.

**TXD** Transmitted data.

**V** Abbreviation for volts; unit of electromotive force.

**VESA** Video Electronic Standards Association.

**W** Abbreviation for watts; unit of electrical power.

Write Leveling Technique by which information written to CompactFlash card is spread

throughout the storage area to prevent exhausting individual memory

locations.



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