Software Installation

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Instruction Sheet 766-571

Qualified Persons	
	Only qualified persons knowledgeable in the installation, operation, and maintenance of overhead and underground electric distribution equipment, along with all associated hazards, may install, operate, and maintain the equipment covered by this publication. A qualified person is someone trained and competent in:
	The skills and techniques necessary to distinguish exposed live parts from nonlive parts of electrical equipment
	The skills and techniques necessary to determine the proper approach distances corresponding to the voltages to which the qualified person will be exposed
	• The proper use of special precautionary techniques, personal protective equipment, insulated and shielding materials, and insulated tools for working on or near exposed energized parts of electrical equipment
	These instructions are intended only for such qualified persons. They are not intended to be a substitute for adequate training and experience in safety procedures for this type of equipment.
Read this	NOTIOE
Instruction Sheet	Thoroughly and carefully read this instruction sheet and all materials included in the product's instruction handbook before installing or operating an IntelliRupter PulseCloser Fault Interrupter. Become familiar with the Safety Information and Safety Precautions on pages 4 and 5. The latest version of this publication is available online in PDF format at sandc.com/en/support/product-literature/.
Retain this Instruction Sheet	This instruction sheet is a permanent part of the IntelliRupter fault interrupter. Designate a location where you can easily retrieve and refer to this publication.
Proper Application	
	The equipment in this publication is only intended for a specific application. The application must be within the ratings furnished for the equipment. Ratings for the IntelliRupter fault interrupter are listed in the ratings table in Specification Bulletin 766-31.
Special Warranty Provisions	The standard warranty contained in seller's standard conditions of sale, as set forth in Price Sheets 150 and 181, applies to the IntelliRupter fault interrupter and its associated options except for the control group as applicable. For these devices, the first and second paragraphs of said warranty are replaced by the following:
	(1) (1) General: The seller warrants to the immediate purchaser or end user for a period of 10 years from the date of shipment that the equipment delivered, with the exception of a radio, will be of the kind and quality specified in the contract description and will be free of defects of workmanship and material. Should any failure to conform to this warranty appear under proper and normal use within 10 years after the date of shipment, the seller agrees,

upon prompt notification thereof and confirmation that the equipment has been stored, installed, operated, and maintained in accordance with recommendations of the seller and standard industry practice, to correct the nonconformity either by repairing any damaged or defective parts of the equipment or (at seller's option) by shipment of necessary replacement parts.

The seller's warranty does not apply to any equipment that has been disassembled, repaired, or altered by anyone other than the seller. This limited warranty is granted only to the immediate purchaser or, if the equipment is purchased by a third party for installation in third-party equipment, the end user of the equipment. The seller's duty to perform under any warranty may be delayed, at the seller's sole option, until the seller has been paid in full for all goods purchased by the immediate purchaser. No such delay shall extend the warranty period.

The seller further warrants to the immediate purchaser or end user that for a period of two years from the date of shipment the software will perform substantially in accordance with the then-current release of specifications if properly used in accordance with the procedures described in seller's instructions. The seller's liability regarding any of the software is expressly limited to exercising its reasonable efforts in supplying or replacing any media found to be physically defective or in correcting defects in the software during the warranty period. Seller does not warrant the use of the software will be uninterrupted or error-free.

For equipment/services packages, the seller warrants, for a period of one year after commissioning, that the IntelliRupter fault interrupters will provide automatic fault isolation and system reconfiguration per agreed-upon service levels. The remedy shall be additional system analysis and reconfiguration of the IntelliTeam® SG Automatic Restoration System until the desired result is achieved.

Warranty Qualifications

The standard warranty contained in the seller's standard conditions of sale, as set forth in Price Sheets 150 and 181, does not apply to major components not of S&C manufacture, such as batteries, customer-specified remote terminal units and communication devices, as well as hardware, software, resolution of protocol-related matters, and notification of upgrades or fixes for those devices. The seller will assign to the immediate purchaser or end user all manufacturers' warranties that apply to such major components.

The seller's standard warranty does not apply to any components not of S&C manufacture that are supplied and installed by the purchaser or to the ability of the seller's equipment to work with such components.

Warranty of equipment/services packages is contingent upon receipt of adequate information on the user's distribution system, sufficiently detailed to prepare a technical analysis. The seller is not liable if an act of nature or parties beyond S&C's control negatively impact performance of equipment/services packages; for example, new construction that impedes radio communication, or changes to the distribution system that affect protection systems, available fault currents, or system loading characteristics.

Understanding Safety-Alert Messages

Several types of safety-alert messages may appear throughout this instruction sheet and on labels attached to the IntelliRupter PulseCloser Fault Interrupter. Become familiar with these types of messages and the importance of these various signal words:

▲ DANGER

"DANGER" identifies the most serious and immediate hazards that will likely result in serious personal injury or death if instructions, including recommended precautions, are not followed.

⚠ WARNING

"WARNING" identifies hazards or unsafe practices that can result in serious personal injury or death if instructions, including recommended precautions, are not followed.

"CAUTION" identifies hazards or unsafe practices that can result in minor personal injury if instructions, including recommended precautions, are not followed.

NOTICE

"NOTICE" identifies important procedures or requirements that can result in product or property damage if instructions are not followed.

Following Safety Instructions

If any portion of this instruction sheet is unclear and assistance is needed, contact the nearest S&C Sales Office or S&C Authorized Distributor. Their telephone numbers are listed on S&C's website <u>sandc.com</u>, or call the S&C Global Support and Monitoring Center at 1-888-762-1100.

NOTICE

Read this instruction sheet thoroughly and carefully before installing or operating the IntelliRupter PulseCloser Fault Interrupter.



Replacement Instructions and Labels

If additional copies of this instruction sheet are required, contact the nearest S&C Sales Office, S&C Authorized Distributor, S&C Headquarters, or S&C Electric Canada Ltd.

It is important that any missing, damaged, or faded labels on the equipment be replaced immediately. Replacement labels are available by contacting the nearest S&C Sales Office, S&C Authorized Distributor, S&C Headquarters, or S&C Electric Canada Ltd.

🛕 DANGER



IntelliRupter PulseCloser Fault Interrupters operate at high voltage. Failure to observe the precautions below will result in serious personal injury or death.

Some of these precautions may differ from your company's operating procedures and rules. Where a discrepancy exists, follow your company's operating procedures and rules.

- 1. **QUALIFIED PERSONS.** Access to an IntelliRupter fault interrupter must be restricted only to qualified persons. See the "Qualified Persons" section on page 2.
- 2. **SAFETY PROCEDURES.** Always follow safe operating procedures and rules.
- PERSONAL PROTECTIVE EQUIPMENT. Always use suitable protective equipment, such as rubber gloves, rubber mats, hard hats, safety glasses, and flash clothing, in accordance with safe operating procedures and rules.
- 4. **SAFETY LABELS.** Do not remove or obscure any of the "DANGER," "WARNING," "CAUTION," or "NOTICE" labels.
- 5. **OPERATING MECHANISM AND BASE.** IntelliRupter fault interrupters contain fast-moving parts that can severely injure fingers. Do not remove or disassemble operating mechanisms or remove access panels on the IntelliRupter fault interrupter base unless directed by S&C Electric Company.
- 6. ENERGIZED COMPONENTS. Always consider all parts live until de-energized, tested, and grounded. The integrated power module contains components that can retain a voltage charge for many days after the IntelliRupter fault interrupter has been de-energized and can derive a static charge when in close proximity to a high-voltage source. Voltage levels can be as high as the peak line-to-ground voltage last applied to the unit. Units that have been energized or installed near energized lines should be considered live until tested and grounded.

7. **GROUNDING.** The IntelliRupter fault interrupter base must be connected to a suitable earth ground at the base of the utility pole, or to a suitable building ground for testing, before energizing an IntelliRupter fault interrupter, and at all times when energized.

The ground wire(s) must be bonded to the system neutral, if present. If the system neutral is not resent, proper precautions must be taken to ensure the local earth ground, or building ground, cannot be severed or removed.

8. VACUUM INTERRUPTER POSITION. Always confirm the **Open/Close** position of each interrupter by visually observing its indicator.

Interrupters, terminal pads, and disconnect blades on disconnect-style models may be energized with the interrupters in any position.

Interrupters, terminal pads, and disconnect blades on disconnect style models may be energized from either side of the IntelliRupter fault interrupter.

9. **MAINTAINING PROPER CLEARANCE.** Always maintain proper clearance from energized components.

Computer Requirements

The following are required to install IntelliRupter fault interrupter software on a computer:

- A portable personal computer with Windows 10, an Intel® Core[™] i7 Processor with 8 GB of RAM (recommended) or a dual-core processor with 4 GB RAM (minimum), a wireless card (onboard or USB), an Internet browser, and access to **sandc.com**
- Administrative privileges
- Microsoft.Net Framework Version 4.8 (To verify whether it has been installed on a computer, open *C:\Windows\Microsoft.Net\Framework* with Windows Explorer. If v4.8 has not been installed, download it from this link: **microsoft.com/net**.)

Note: If the installer does not detect the correct version of .Net, it will not install IntelliLink6 software.

- Windows PowerShell 5.0 set for an AllSigned execution policy (RemoteSigned and Unrestricted execution policies will also work.)
- Policy selection should be based on IT department security policy. The AllSigned execution policy will result in the appearance of a dialog box after a firmware upgrade has begun.
- To perform the firmware upgrade, the **Run once** or **Always run** button must be selected. Selection should be based on the IT department security policy. Windows PowerShell comes installed by default in every Windows operating system.

Follow these steps to set the AllSigned execution policy:

- **STEP 1.** Click on the Windows **Start** button and open *All Programs> Accessories>Windows PowerShell>Windows PowerShell (x86)* to start the application.
- **STEP 2.** In the PowerShell console, type: **set-executionpolicy AllSigned** to set the policy.
- **STEP 3.** In the PowerShell console, type: **get-executionpolicy** to verify the policy setting.

The latest IntelliRupter fault interrupter software release is posted at the S&C Automation Customer Support Portal. This library of present and legacy software requires a password and gives users access to the software needed for S&C equipment operated by their utility. See Figure 1. Request a portal password by using this link: **sandc.com/en/support/sc-customer-portal/**.

		company cureers	Support Customerrorta	r ruse store Edilga	
S&C ELECTRIC COMPANY Excellence Through Innovation	SOLUTIONS	PRODUCTS & SERVICES	NEWS & INSIGHTS	CONTACT US	Q
S&C Automation Cu	istome	r Support	Portal		
S&C customers can use this secure website to do Products they operate.	ownload softwar	e and access technical s	upport for the S&C	Automation	
By logging into this Salesforce.com-powered por	tal, you agree to	S&C's End-User Licens	e Agreement and 1	hird-Party End	I-
User License Agreement.					
LOGIN TO SECURE SITE					
Need an Account?					
If you are an S&C customer and need an accour e-mail.	nt, please compl	ete the form below. You	r credentials will be	e sent to you via	I

Figure 1. The S&C Automation Customer Support Portal is accessed on the Customer Portal tab at sandc.com.

Activating the IntelliLink® Setup Software License

NOTICE

Remote operation of firmware version 7.3 and later with IntelliLink Setup Software version 6.12.19 does not need to be activated and is backward-compatible with S&C automation controls with software revision 3.6.11 and later. A license-activation file is not required and the "Installing a License Activation File" section of this document can be ignored. When using IntelliLink software with any other products with earlier software versions in conjunction with products using software versions 3.6.11 and later, an IntelliLink software license key is required.

If unable to upgrade to the version 7.3.x or later firmware version, an account is needed on the S&C Automation Customer Support Portal to obtain a license-activation file used with software versions 3.6.11 to 7.1.24. When there is no account, use this link to request a password: **sandc.com/en/support/sc-customer-portal**/.

The first step is to register computers requiring IntelliLink software. Register the computer MAC address for the local area Ethernet adapter. Obtain the MAC address by using the **ipconfig/all** command in the command prompt. Make sure to obtain the onboard physical adapter and not an add-on or wireless adapter.

If unfamiliar with the command prompt, obtain the S&C CheckMacAddress.exe utility found in the IntelliTeam® SG Automatic Restoration System software workspace on the S&C Automation Customer Support Portal. See Figure 2. Send the MAC address in an email to customersupport@sandc.com with the name of the company that owns the IntelliLink software license, the name of the primary computer user, and the computer user's email address and phone number.

To determine whether the computer has already been registered, select the Licensing tab to view a list of the computers registered to the account. Look for the designation of "INTELLILINK REMOTE" next to the computer's MAC address.

Conto Sear	ent ch for Content			
« Bac	5			
Searc in	IntelliTEAM SG Software for		in All Languages	Go! Clear Search
Searc	h Results: Showing 1-9 of 9 results			
L+	Download			Display Options
	C Title	Size	Last Modified	Downloads
	💽 🕡 🙎 IntelliTeam Designer 3.1.8.x Release Notes 8-3-12	32 KB	8/2/2012	
	IntelliTEAM Designer Setup 3.1.8.0	26.0 MB	8/2/2012	
	🛐 🕼 IntelliTeam Designer 3.1.7.x Release Notes 3-1-12	31 KB	3/8/2012	
	IntelliTEAM Designer Setup 3.1.7.0	26.0 MB	3/8/2012	
	🔄 🕼 IntelliTeam Desinger Software Release Notes 3 0 x x	45 KB	12/20/2011	
	🛐 🕼 ReadMe IntelliTeam Designer 3 0 x x	53 KB	12/20/2011	
	IntelliTEAM Designer Setup 3.0.1.0	24.4 MB	12/20/2011	
	💽 📨 IntelliTEAM Designer Setup 2.1.0.9	20.5 MB	10/14/2011	
	CheckMacAddress	17 KB	9/15/2011	

Figure 2. The IntelliTeam SG software workspace on the S&C Automation Customer Support Portal.

Log in, download, and save the license-activation file: ActivationFile.xml as directed in the "Installing a License Activation File" section on "Installing a License Activation File" on page 9, then follow the installation steps.

When the IntelliRupter fault interrupter, 6800 Series Automatic Switch Control, or IntelliNodeTM Interface Module software version 3.6.11 or later has been installed and the license-activation file has been saved, IntelliLink software can be used with these products.

Installing a License Activation File

Save a license-activation file on a computer:

- **STEP 1.** Go to **sandc.com**, click on the **Customer Portal** tab, and click anywhere in the left column. Click on the **S&C Automation Customer Support Portal** option. Enter the appropriate username and password to gain access.
- **STEP 2.** Select the **Licensing** tab and verify there is a valid license and the correct MAC address for the computer.
- **STEP 3.** Select the **Activation File** tab. This generates a new license-activation file with the present information displayed at the **Licensing** tab. Then, the File Download dialog box opens.
- **STEP 4.** Click on the **Save** button and the Save As dialog box opens; save "ActivationFile.xml" on the desktop.

Note: IntelliTeam® Designer software requires an account to have at least one asset registered with an IntelliTeam Designer slot. See S&C Instruction Sheet 1044-570, "IntelliTeam® Designer: *User's Guide*" for more information about how to install and activate IntelliTeam Designer.

Activate IntelliLink software for Windows 10 on the computer:

Save the ActivationFile.xml file in the folder:

C:\Users\Public\Public Documents\S&C Electric

This directory supports multiple users logging remotely into a Windows server.

IntelliRupter® Fault Interrupter Software Installer

Follow these steps to download the IntelliRupter fault interrupter software installer:

- **STEP 1.** Go to the S&C Automation Customer Support Portal and open the "IntelliRupter Fault Interrupter Software" workspace.
- STEP 2. Download the IntelliRupter fault interrupter software installer program. Save the installer to the computer desktop. If unable to find the "IntelliRupter Fault Interrupter Fault Interrupter Software" workspace, contact GSMC@sandc.com, and access to the "IntelliRupter Fault Interrupter Software" workspace will be provided for the utility.

Note: Administrative privilege is required to install IntelliRupter fault interrupter software.

To install the IntelliRupter fault interrupter software on a computer:

- **STEP 1.** Click on the downloaded IRInstaller.x.x.x.x.exe file, and it will self-extract to start the installation process.
- **STEP 2.** The *IntelliRupter Software Installer* screen will appear, as shown in Figure 3.

S&C Electric IntelliRupter Installer 7.3.51		
IntelliRupter® Fault Interrup	ter Software Ir	nstaller
Choose the items to install. Each item has If the first box is unchecked, check it to cho	its own installer. bose which revisio	ns to install.
	Version(s) to be Installed	Version(s) Currently Installed
IntelliRupter Screenset and Applications	3.6.11, 6.1.18, 6.3.11, 7.1.24, 7.3.51	7.3.10112
IntelliLink Setup Software	612.19	612.11400
Curve Library	2.4.3	2.4.3
Link Start (WiFi Connectivity)	3.2.2.4	3.2.2.4
WiFi Module Firmware	3.2.2.6	3.2.2.6
Event Summary Viewer	1.0.8	1.0.8
WaveWin	G.Q.0.0	Not Installed
If any of the above items is already installed, then cher and clicking Install will allow you to reinstall or uninstall	cking its box the item.	
Some of the above installers install sample files to folders unde folder. If the user has only read access to files in those folders the box below.	r the Shared or Public and needs write acces	Documents ss, check
Copy Sample Files to Selected Folder (after	er Install)	
Install Done		

Figure 3. The IntelliRupter fault interrupter Software Installer screen.

- **STEP 3.** The software installer will guide the user through the installation process.
- **STEP 4.** Select these updates:
 - IntelliRupter Screenset and Applications
 - IntelliLink Setup Software
 - Curve Library
 - LinkStart (Wi-Fi connectivity)
 - Event Summary Viewer
 - WaveWin
 - Copy Sample Files to Selected Folder (after install)
- **STEP 5.** When checking the IntelliRupter Screenset and Applications check box, the Choose Revisions to Install dialog box will open and provide a check box for each available screenset that is not already installed on the computer. Check the revisions to install and click on the **OK** button. See Figure 4.

🖳 Choose Revisions to Install	×		
☐ 7.3.51 □ 3.6.11	Fault Interrupt nstall. Each item has acked, check it to cho	ter Software In its own installer. pose which revisio	nstaller
6.3.11	eenset and Applications	Version(s) to be Installed 3.6.11, 6.1.18, 6.3.11, 7.1.24, 73.51	Version(s) Currently Installed 7.3.10112
☐ 6.1.18 ☐ 7.1.24	Software	612.19 2.4.3	612.11400 2.4.3
OK	onnectivity)	3.2.2.4 3.2.2.6	3.2.2.4 3.2.2.6
Uter Wav	eWin	G.Q.0.0	Not Installed

Figure 4. The Choose Revisions to Install dialog box for the IntelliRupter fault interrupter screenset.

STEP 6. If the utility operates any other S&C controls, check the IntelliLink software for Other Products check box, and this version of IntelliLink software will also be configured to communicate with S&C controls other than the IntelliRupter fault interrupter.

STEP 7. Several of the installers install sample files to folders under the Shared Documents folder. To move those sample files to another location, select the last check box labeled Copy Sample Files to Selected Folder (after Install). If this option is selected, a dialog box will open that allows selecting the location and/or creating a new folder for the sample files after all of the selected components have been installed.

Note: The Version Currently Installed column will show "Not Installed" the first time the software is installed in an IntelliRupter fault interrupter control module.

Note: Each checked box signifies a different software component that will be installed separately, and each component will have its own installer.

- **STEP 8.** After verifying the requirements have been met, click on the **Install** button.
- **STEP 9.** A dialog box displays the next component to be installed and its version number. Click on the **Next** button to continue. See Figure 5.
- **STEP 10.** Click on the **Next** button to proceed, and then click on the **Install** button on the screen that automatically opens.



Figure 5. The first dialog box of the IntelliRupter fault interrupter Setup Wizard.

STEP 11. When "Installation Complete" is displayed, that component has been installed. Click on the Finish button, and the installer for the next component will start. Follow the screen prompts to install each component. Depending on the options selected, some installer screens may look different from what is shown in Figure 6.



Figure 6. Installation complete. Click on the Finish button to run the next installer.

STEP 12. When installation is complete for all selected components, the IntelliRupter Software Installer dialog box will open and show the revision number of each installed software component in the right-hand column. See Figure 7.

S&C Electric IntelliRupter Installer 7.3.51					
IntelliRupter Software Installer Choose the items to install. Each item has its own installer. If the first box is unchecked, check it to choose which revisions to install.					
	Version(s) to be Installed	Version(s) Currently Installed			
IntelliRupter Screenset and Applications	3.6.11, 6.1.18, 6.3.11, 7.1.24, 7.3.51	7.3.51			
IntelliLink Setup Software	612.19	612.11400			
Curve Library	2.4.3	2.4.3			
LinkStart (WiFi Connectivity)	3.2.2.4	3.2.2.4			
WiFi Module Firmware	3.2.2.6	3.2.2.6			
Event Summary Viewer	1.0.8	1.0.8			
WaveWin	G.Q.0.0	Not Installed			
If any of the above items is already installed, then checking its box and clicking Install will allow you to reinstall or uninstall the item.					
Some of the above installers install sample files to folders under the Shared or Public Documents folder. If the user has only read access to files in those folders and needs write access, check the box below.					
	a mocany				
Install Done					

Figure 7. Installed IntelliRupter fault interrupter software revisions are shown when installation is complete.

- STEP 13. When the Copy Sample Files to Selected Folder (after Install) check box is selected before clicking the Install button, a dialog box opens to allow the user to choose the location of the sample files. When checking the Copy Sample Files to Selected Folder option, refer to Figures 8 through 11 on page 15. Otherwise, click on the Done button to close the installer.
- **STEP 14.** The installer has created an S&C Electric folder on the desktop. This folder contains shortcuts to some of the installed components.
- STEP 15. Click on the OK button to close the installer.





Browse For Folder	? ×
Select Folder for writeable sample files.	
Make New Folder OK Cano	:el

Figure 9. Create a new sample file folder in the S&C Electric folder.

Browse For Folder	? ×
Select Folder for writeable sample files.	
Image: Second Secon	
Make New Folder OK Canc	el //

Figure 10. Name the new sample file folder "IR Samples," and click on the OK button.

		×
Sample file	es were copied succes:	sfully.
	OK	

Figure 11. This dialog box is displayed when the sample files have been installed.

			12
_		_	-

Some laptop computers may have a Wi-Fi adapter power setting set too low for LinkStart software to operate, resulting in the inability to connect to an IntelliRupter fault interrupter. For Windows 10, Wi-Fi power settings are found in the Control Panel. To increase the Wi-Fi power setting:

- STEP 1. Go to the Control Panel>Power Options setting.
- STEP 2. Click on the Change Plan Settings option for the present plan.
- STEP 3. Click on the Change Advanced Power Settings option.
- STEP 4. Go to the Wireless Adapter Settings>Power Saving Mode>On battery setting.
- **STEP 5.** Change the setting to either "Low Power Saving" or "Maximum Performance."
- **STEP 6.** Click on the **OK** button, and then click on the **Save** button to save the settings.
- **STEP 7.** A reboot may be required to engage the new configuration.

The Wi-Fi adapter may have a vendor-supplied option to set the power, and many Intel adapter drivers provide this. Open the Wi-Fi adapter Properties dialog box, and on the **General** tab click on the **Configure** button. Browse the tabs to determine whether there is a power setting (often found in the **Advanced** tab). There may be additional settings, such as **Transmit Power**, that also can affect performance.

NOTICE

Port Requirements:

- IntelliLink Setup Software has a valid port range of 20000-20999.
- LinkStart uses the following ports:
 - TCP Remote: 8828
 - UDP Remote: 9797

These two ports can be modified. To reconfigure either port, the port number must be updated in both LinkStart and in the R3 Communication Module. To update a port in LinkStart, select the **Tools** and **TCP/IP Port Options** menu options. Then, modify the value.

To update a port in the R3 Communication Module, open LinkStart and select the **Tools** and **WiFi Administration** menu options. This will open the R3 Communication Module web UI *Login* screen. Log in to the R3 Communication Module, click on the **Interfaces** menu option, and update the port.

Follow these steps to establish a computer connection to the control:

STEP 1. Click on the Windows **Start** button and click on the **All Programs** menu item. Open the S&C Electric folder and click on the **IntelliLink** icon. See Figure 12.

≡	🖶 Photo Gallery	
	Photos	
	PowerPoint	
	Publisher	
	PuTTY (64-bit)	~
	S	
	S&C Electric	^
	Communication Server Console	
	Sec Event Summary Viewer	
	IntelliLink	
	IntelliTeam Designer 7.5	
D	Sr LinkStart	
	5cc 1.9	
	SpeedNet Client Tool	
63	SpeedNet SNMP Client	
Ċ	S&C Electric Battery Charger	~

Figure 12. The Windows Start menu.

STEP 2. Select the **Local Connection** option in the S&C IntelliShell–Select Connection Mode dialog box. See Figure 13.

S&C IntelliShell - Select Connection Mode		-		×
Local Connection (Serial or WiFi)	Remote Connection (Serial or IP)	CA	NCE	L

Figure 13. The S&C IntelliShell—Select Connection Mode dialog box.

STEP 3. Select the **IntelliRupter Pulsecloser** option and click on the **Serial** button to make a serial connection, or click on the **Wi-Fi** button to make a Wi-Fi connection. See Figure 14.

IntelliRupter Pulsecloser	Select S&C Product Family	
	IntelliRupter Pulsecloser	Ŷ

Figure 14. The S&C IntelliShell—Product Selection dialog box.

- **STEP 4.** When the **Serial** button is selected:
 - (a) Set the **Comm Port** setpoint appropriate for the computer.
 - (b) Set the **Timeout(ms)** setpoint to 1000 or longer.
 - (c) Set the **Baud Rate** setpoint. The default baud rate for an IntelliLink software connection is 9600. If the baud rate setting was changed and is unknown, use the **Auto** setting, and the IntelliLink software will try the available baud rates to attempt to make a connection.
 - (d) Click on the **IntelliLink** button. See the "Firmware" section on page 23 when a firmware update is required. See Figure 15.

38C IntelliShell - Local Communication Setup	-		×
Serial Settings		IntelliLin	ık
Timeout, ms: 5000 Retries: 2	Up	date Firm	nware
✓ Use Default Timeout		Exit	
		Cancel	

Figure 15. The Communications Parameters entries in the S&C Electric IntelliShell— Local Communication Setup dialog box.

STEP 5. When the **Wi-Fi** button is selected:

(a) Use the **Prev** and **Next** buttons to select the control serial number, or enter the control serial number in the **Serial Number** field.

Note: The control serial number is displayed on the *Setup>General>Site-Related* screen in the **IntelliRupter Base Serial Number** field.

3 WiFi Connection Management	– 🗆 X
<u>F</u> ile <u>E</u> dit <u>T</u> ools	
S&C Electric Company Excellence Through Innovation	LinkStart Version 4.0.1.2
Connect to a Device	
Device Name:	
Device Location:	
Serial Number: 08-8802180	
Cancel	
Connection Progre	SS
Cause: Disconnect Button Activated A04 Connected on Channel 2	-70 dBm

Figure 16. The Wi-Fi Connection Management dialog box.

- (b) Click on the **Connect** button. See Figure 16.
- **STEP 6.** When connected, click on the **IntelliLink** option to open the IntelliLink Setup Software. For additional information on how to connect via Wi-Fi, see S&C Instruction Sheet 766-528 for the SDA-4554R3 Wi-Fi module and S&C Instruction Sheet 766-522 for older Wi-Fi modules.
- STEP 7. The S&C IntelliLink Loader dialog box will open followed by the S&C IntelliLink Log in dialog box. See Figures 17 and 18 on page 20. Enter the User Name and Password, and click on the OK button. Contact the Global Support and Monitoring Center at 1-888-762-1100 when assistance with these entries is needed.
- **STEP 8.** If IntelliLink software is unable to connect, the S&C IntelliLink Loader dialog box will display "Could not connect to device." Check the connection and settings.

S&C IntelliLink Loader	Х
llink Loader utility. Version: 613.13.	
Copyright © S&C Electric Company 2005 - 2021. All rights reserved	
Trying to connect: > Connection: Serial port: COM3, baud rate: auto > Protocol: DNP, local address: 65432, Peer DNP Address: 65532 > Timeout: default, Retries: 2	
Cancel	

Figure 17. The S&C IntelliLink Loader dialog box.

S&C IntelliLink Login	×
User Name	
admin	
Remember my User Name	
Password	
Show Password	
Login Cancel	

Figure 18. The User Name and Password entries in the S&C IntelliLink Login dialog box.

NOTICE
With software versions 7.3.100 and later, the default passwords for all user accounts, including the Admin user, must be changed before the IntelliLink software can connect to and configure a control. See S&C Instruction Sheet 766-530, "IntelliRupter® PulseCloser® Fault Interrupter: <i>Protection and Communication Setup</i> ," for more information.



Wi-Fi Status and Transfer Wi-Fi configurations became no longer valid for Wi-Fi options shipped on or after January 1, 2021.

STEP 9. When the login has completed, the Operation screen appears. See Figure 19.



Figure 19. The IntelliRupter fault interrupter Operation screen.

Save Settings

Complete the following steps to save the control configuration:

- **STEP 1.** On the menu bar, click on the **File** menu item and click on the **Save Setpoints...** option.
- **STEP 2.** In the Save Setpoints dialog box, click on the **Select All** button followed by the ... button. See Figure 20.
- **STEP 3.** The Windows *File Explorer* screen will open. Browse to the desired storage location, enter a name for the settings file to be saved, and click on the **Save** button in the dialog box.

NOTICE Updating firmware can result in loss of settings. Always save the settings and a snapshot file before starting a firmware update.

Connected Device Information Snapshot	
Save as	
,	
User Comment	
Security	
General Protection	
▷ 🗹 Restoration	
 Communication Logging 	
elect All Clear All Save Ca	incel Exit

Figure 20. The Save Setpoints dialog box.

STEP 4. To save a snapshot (a copy of the control memory, including logs), click on the File menu item in the menu bar and click on the Save Memory Snapshot option.

IntelliRupter Fault Interrupter Settings File Update

If the settings file uses intelligent fuse saving, S&C recommends the intelligent fuse saving TCC curves be re-loaded from the newly installed Curve Library 2.3. All intelligent fuse saving TCC curves have been recalculated to improve coordination up to higher current levels, and they work universally with all fuse manufacturers.

Firmware Update

NOTICE

Before beginning a firmware update, verify both the new firmware version and the firmware version existing in the control have been properly installed on the computer performing the upgrade. If the existing firmware is missing, the update will not execute properly.

NOTICE

Two files with the same firmware version (e.g., 7.5.23 and 7.5.36) must not be installed on the computer during a firmware upgrade or downgrade.

NOTICE

Upgrading firmware can result in loss of settings. Always save the settings and save a snapshot file before upgrading firmware.

NOTICE

A remote or local update puts a control into the **Prohibit Restoration** state. When updating controls in an IntelliTeam SG system, use the following procedure:

- **STEP 1.** Update the control software. This can be done with IntelliLink Setup Software or the IntelliLink software **Remote** option.
- **STEP 2.** After the update, verify all settings were preserved.
- STEP 3. Use the IntelliTeam Designer version compatible with the firmware version the control is running to re-push IntelliTeam SG system configurations to all FeederNets that have updated devices. See S&C Instruction Sheet 1044-570 for the firmware compatibility chart.
- **STEP 4.** If a device is an open point, push the configuration to both FeederNets for that device.
- **STEP 5.** Verify the team configurations.
- **STEP 6.** For IntelliNode modules only, set the **External Device Data Updated** setting to the **Running** mode.
- STEP 7. Enable Automatic Restoration mode on all updated controls.

Complete the following steps to update the firmware:

STEP 1. Start the IntelliLink software and select between a local or remote connection. See Figure 21.

S&C IntelliShell - Select Connection Mode		_		×
Local Connection (Serial or WiFi)	Remote Connection (Serial or IP)	CA	NCE	L

Figure 21. The S&C IntelliShell - Select Connection Mode dialog box.

STEP 2. Select the IntelliRupter Pulsecloser option to update an IntelliRupter fault interrupter control. Click on either the Serial or Wi-Fi button based on the communication method used to connect to the control. See Figure 22.

Select S&C Product Family		
IntelliRupter Pulsecloser		~

Figure 22. The S&C IntelliShell - Product Selection dialog box.

- **STEP 3.** When the **Serial** button is selected:
 - (a) Set the **Comm Port** setpoint appropriate for the computer.
 - (b) Set the **Timeout(ms)** setpoint to 1000 or longer.
 - (c) Set the Baud Rate setpoint. The default baud rate for an IntelliLink software connection is 9600. If the baud rate setting was changed and is unknown, use the Auto setting, and the IntelliLink software will try the available baud rates to attempt to make a connection.
 - (d) Click on the Update Firmware button. See Figure 23.

S&C IntelliShell - Local Communication Setup	-		х
Serial Settings		IntelliLin	ık
Comm Port: COM3 Baud Rate: Auto			
Timeout, ms: 5000 Retries: 2	Up	date Firm	iware
☑ Use Default Timeout		Exit	
		Cancel	

Figure 23. The S&C IntelliShell—Local Communication Setup dialog box.

STEP 4. For Wi-Fi connections, LinkStart software starts and the device serial number must be entered in the Serial Number field. Then, click on the Connect button. See Figure 24.

🔀 WiFi Connection Management	– 🗆 X
<u>F</u> ile <u>E</u> dit <u>T</u> ools	
S&C Electric Company Excellence Through Innovation	LinkStart Version 4.0.1.2
Connect to a Device	
Device Name:	
Device Location:	
Serial Number: 08-8802180	
Cancel Connection Progres	s
Cause: Disconnect Button Activated A04 Connected on Channel 2	-70 dBm

Figure 24. The Wi-Fi connection Management dialog box.

STEP 5. When the connection is successful, click on the Firmware Update button. See Figure 25.

👫 WiFi Connection Management -	- 🗆 X
<u>F</u> ile <u>E</u> dit <u>T</u> ools	
S&C Electric Company Excellence Through Innovation	Start 14.0.1.2
Connect to a Device	
Device Name:	
Device Location:	
Serial Number: 08-9000240	
Disconnect IntelliLink Firmware Update Connection Successful	
A18 Active Connection Channel 2	-65 dBm

Figure 25. The connection successfully completed indication.

STEP 6. In the **Tools** menu on the menu bar, click on the **Firmware Update** menu option. See Figure 26.



Figure 26. The Tools>Firmware Update menu option.

STEP 7. When the firmware update Choose Revision dialog box appears, select the firmware version to upgrade the control to. See Figure 27.

Note: This dialog box only appears if the control is already on the version the upgrade is being performed on. Otherwise, it will not appear, and the upgrade script will upgrade the control to the latest firmware downloaded on the computer where the upgrade is being performed.

Choose Revision					
Choose 7.5.33 to Upgrade, any other revision to Downgrade					
7.5.33 7.3.61 7.1.24 6.3.11 Cancel					

Figure 27. The Choose Revision dialog box for selecting the firmware version.

STEP 8. The Firmware Update dialog box will prompt for selection of the upgrade method. Click on one of the options to proceed. See Figure 28 for the SDA-4540R2 control options and Figure 32 on page 28 for the SDA-4540R3 options.

Note: This dialog box only appears when upgrading from software version 7.3.x to 7.5.x or later for the SDA-4540R2 control.

Note: For the SDA-4540R2 control, the **Compact Flash** option is more robust because it downloads the firmware image to the compact flash memory before applying the firmware update. This should be used when updating remotely because it compensates for communication disruptions but takes longer to perform. The **Legacy** option is less robust because it sends the firmware file to the control and applies the update without staging it in the compact flash memory. It should only be used with a local connection to the control.

Firmware Updat	
Choose upgrad	method: Compact Flash (more secure). Legacy (faster).

Figure 28. The Firmware Update dialog box upgrade method choice for the SDA-4540R2 control.

Note: For the SDA-4540R3 control there are two options to perform firmware updates. The **Differences Only** option will look at the files on the control and only update those that require updates. The **All Components** option will update all files whether they are on the latest version or not. See Figure 29.

Firmware Update		
Firmware com	ponent selection op	tions
Component ch	oices for 7.3.21 upg	rade
Differences Only	All Components	Cancel

Figure 29. The Firmware Update dialog box upgrade method choice for the SDA-4540R3 control.

STEP 9. When any of the software components installed in the control have the same or later version number as the versions being downloaded, a message similar to that shown in the Upgrade Choice dialog box will open. S&C recommends clicking on the **Yes** button unless instructed otherwise by an S&C representative. See Figure 30.

Firmware Update
Upgrade Choice
The revison of the MCU OS in the control, 2.2.33.0, has a revision higher than or equal to the upgrade revision, 2.2.33.0. Upgrade anyway?
Ys No

Figure 30. The MCU OS revision dialog box.

STEP 10. In the Firmware Update dialog box, click on the Yes button. See Figure 31. Selecting "No" will end the Update process.



Figure 31. The Firmware Update dialog box.

STEP 11. When upgrading the firmware from 7.3.x to 7.5.x and the Firmware Update dialog box prompts to retain passwords, click on one of the options to proceed. See Figure 32.

Note: This dialog box only appears when upgrading from software version 7.3.x to 7.5.x. When upgrading from any release to version 7.6.x or later, the existing passwords will be retained. If the passwords are still at the default passwords, then the Admin user will be required to change them to one that meets the password complexity requirements upon initial login after the firmware update is completed.

Firmware Update
Retain Passwords?
Click Yes to Retain Passwords, No to set them to defaults
Yes No

Figure 32. The Firmware Update dialog box requesting password retention.

Note: When "Yes" is selected, all user passwords are retained during the upgrade. However, if the passwords do not meet the complexity requirements, the Admin user must change them at the initial login after an upgrade to meet the requirements. See Figure 33.

When "No" is selected, after the upgrade, all passwords will revert to the defaults. At initial login, all passwords must be changed to meet the password complexity requirements.

Firmware Update	
Warning	
Passwords must not be d these requirements. If the	efault and must be 8-12 characters long with at least one upper and one lower case character. Please confirm that your passwords meet by do not, you may exit now to change them or you will be required to change them upon the next login following the update.
	Continue

Figure 33. The Firmware Update dialog box requiring passwords that meet complexity requirements.

STEP 12. If the Windows PowerShell Credential dialog box appears, enter the User Name and Password, and click on the **OK** button. Contact the Global Support and Monitoring Center at 1-888-762-1100 if assistance is needed. See Figure 34.

Firmware Update	ould take up to 12 second	ds.	<u> </u>		×
Validate completed successf	ully				
Upgrading SG6802Vista from	7.5 to 7.5, 2022-05-197	F111203			
Saving Settings to: C:\User \Documents\S&C Electric\Pro \SG6802VistaSettings-7.5-20	<pre>\OneDrive ducts\SG6802Vista 22-05-19T111203.xspt</pre>	- S & C	Electri	c Comp	any
MCU OS 2.2.33.0 -> 2.2.33. MCU App 7.5.53.5 -> 7.5.53	Windows PowerShell credential				
Waiting for control to fin	Enter your credentials.	i take up	to 30	second	s.
	User Name: admin				
	Password:				
	OK Cancel				
	Interrupt Close				

Figure 34. The Windows PowerShell Credential dialog box.

STEP 13. When "Script completed successfully" is indicated in the Firmware Update dialog box, click on the Close button. See Figure 35.

Firmware Update	<u> </u>		\times
Validating Settings. This could take up to 12 seconds.			
Validate completed successfully			
Upgrading 5G6802Vista from 7.5 to 7.5, 2022-05-19T111203			
Saving Settings to: C:\Users\\\OneDrive - S & C \Documents\S&C Electric\Products\SG6802Vista \SG6802VistaSettings-7.5-2022-05-19T111203.xspt	Electr	ic Comp	any
MCU OS 2.2.33.0 -> 2.2.33.0			
MCU App 7.5.53.5 -> 7.5.53.5			
Waiting for control to finish restarting. This could take up	to 30	second	s.
Restoring Settings			
Applying Settings. This could take up to 12 seconds.			
First Apply successful: Second Restore and Apply Proceeding			
Applying Settings. This could take up to 12 seconds			
Second Apply successful			
Resetting passwords to default			
These files contain saved and/or generated settings files:			
Source settings file: C:\Users\ \OneDrive - S & C Company\Documents\S&C Electric\Products\SG6802Vista \SG6802VistaSettings-7.5-2022-05-19T111203.xspt	C Elect	tric	
Script completed successfully. Upgrade or Downgrade succeeded	d		
Interrupt			

Figure 35. The Script completed successfully notice.

NOTICE

If power is disrupted during a firmware update using the Compact Flash option, Cyclic Redundancy Check (CRC) errors may occur and, if seen, the compact flash must be formatted before another update can be attempted using the Compact Flash option. Or at that point, the Legacy option can be used to perform the upgrade. See the "Memory Formatting" section in S&C Instruction Sheet 1032-570, "IntelliLink® Setup Software—Compact Flash Access: Operation." In some cases, it may be necessary to revert to a previous version of IntelliRupter control firmware. Follow these steps to change to a previous version:

- **STEP 1.** Choose the required firmware revision and obtain the software from the S&C Automation Customer Support Portal. See the "Software Versions" section in S&C Instruction Sheet 766-530 for more information about the S&C Customer Portal.
- STEP 2. Click on the Start button, and select "Control Panel." See Figure 36.



Figure 36. The Windows Start Menu.



STEP 3. From the Control Panel dialog box, select "Programs." See Figure 37.

Figure 37. The Control Panel dialog box.

- **STEP 4.** Uninstall all IntelliRupter control software versions later than the target version. If there are multiple revisions, work from the latest first to the earliest downgrade version last.
- **STEP 5.** If any IntelliLink Setup Software is already installed, remove it by uninstalling it from the Windows program with the **Uninstall** option. See Figure 38.

←	\rightarrow *	↑	> This PC > OSDisk (C:) >	Program Files (x86) > S&C Electric > Produc	ts 🗸 Ü	P Search Products
			^	Name	Date modified	Type Size
				IC2000	2/3/2022 4:57 PM	File folder
				IntelliNode	2/8/2022 12:09 PM	File folder
				IntelliRupter	1/14/2022 3:53 PM	File folder
				IntelliRupterR3	3/9/2022 1:01 PM	File folder
				📕 SG6801	2/8/2022 9:30 AM	File folder
				JSG6801E33	2/8/2022 9:43 AM	File folder
				SG6801MSX	2/7/2022 2:46 PM	File folder

Figure 38. The selected program folder to be uploaded.

STEP 6. Open the Windows *File Explorer* screen and navigate to the program folder C:\Program Files (x86)\S&C Electric\Products\<product folder downgrading to>\Firmware\Upgrades. See Figure 39. Delete any folders that have a version number later than the target downgrade version.

📕 🕑 📕 👻 Upgrades				-	×
File Home Share View					~ (2
← → ▼ ↑ 📕 « S&C Electric > Products > SG6801 > Firmware > Upg	grades v じ	Search Upgra	ides		
^ Name ^	Date modified	Туре	Size		
6.1.17	2/8/2022 9:30 AM	File folder			
📕 63.11 🥒	2/8/2022 9:32 AM	File folder			
7.1.24	2/8/2022 9:33 AM	File folder			
7.3.61	2/8/2022 9:35 AM	File folder			
I 7.5.33	4/19/2022 8:31 AM	File folder			
This PC					
an III PC					
Desktop					

Figure 39. The C:\Program Files (x86)\S&C Electric\Products\<product folder>\Firmware\ Upgrades dialog box.

STEP 7. Run the installer for the target version. If the target downgrade version is already installed, select the **Repair** option when it is presented by the installer.

NOTICE
With software later than version 7.3.100, the default passwords for all user accounts, including the Admin account, must be changed before the IntelliLink software can connect to and configure a control. See S&C Instruction Sheet 766-530, "IntelliRupter® PulseCloser® Fault Interrupter: <i>Setup,</i> " for more information.

- **STEP 8.** Start the IntelliLink software.
- STEP 9. Set the Timeout(ms) setpoint to 1000 or longer.
- **STEP 10.** Set the **Baud Rate** setpoint. The default baud rate for an IntelliLink software connection is 9600. If the baud rate setting was changed and is unknown, use the **Auto** setting, and the IntelliLink software will try the available baud rates to attempt to make a connection.
- **STEP 11.** Click on the **Update Firmware** button. See Figure 40.

🔀 S&C Electr	ic IntelliShell - L	ocal Communication Setup	
Communicatio	ns Parameters:		
Comm Port	COM1 -	Baud Rate 9600 👻	IntelliLink
Timeout(ms)	COM3 COM1	Retries 2	
🔽 Use Def	ault Timeout	Protocol © ICP	Update Firmware
			Exit

Figure 40. The S&C Electric IntelliShell—Local Communication Setup dialog box.

- **STEP 12.** Enter the Admin password when prompted to enter credentials. The default password can be obtained by contacting the Global Support and Monitoring Center at 1-888-762-1100. If the default password has been changed, enter the user-configured password.
- **STEP 13.** In the **Tools** menu on the menu bar, click on the **Firmware Update** menu item. See Figure 41.

3G6802Vista(#2010) - S8	kC IntelliLink Setup Software [613.13]
File Connection Data	Tools Help
6802Vis 6802Vis Automatic S Contro	Options Basic Options Summary Firmware Update Compact Flash Access
Operation IntelliTeam SG	Device Maintenance

Figure 41. The Tools>Firmware Update menu option.

STEP 14. When the Firmware Update Choose Revision dialog box appears, select the desired firmware version. See Figure 42.

Firmware Update
Choose Revision
Choose 7.5.33 to Upgrade, any other revision to Downgrade
7.5.33 7.3.61 7.1.24 Cancel

Figure 42. The Firmware Update Choose Revision dialog box for selecting the firmware version.

STEP 15. The Firmware Update dialog box will prompt for selection of the upgrade or downgrade method. Click on one of the options to proceed. See Figure 43 for the SDA-4540R2 control options and Figure 44 for the SDA-4540R3 options.

Note: This dialog box only appears when downgrading from software version 7.5.x or later to another 7.5 release or a 7.3 release for the SDA-4540R2 control.

Note: For the SDA-4540R2 control, the **Compact Flash** option is more robust because it downloads the firmware image to the compact flash memory before applying the firmware update. This should be used when updating remotely because it compensates for communication disruptions but takes longer to perform. The **Legacy** option is less robust because it sends the firmware file to the control and applies the update without staging it in the compact flash memory. It should only be used with a local connection to the control.

Firmware Up	ydate
Choose upg	rade method: Compact Flash (more secure). Legacy (faster).
	Compact Flash Legacy

Figure 43. The Firmware Update dialog box for the SDA-4540R2 control.

Note: The SDA-4540R3 control has two options to perform firmware updates. The **Differences Only** option will look at the files on the control and only update those that require updates. The **All Components** option will update all files whether they are on the latest version or not.

Firmwa	e Update				
Fir	mware com	nponer	nt selection	options	
Co	mponent c	hoices	for 7.3.21	upgrade	
Differe	ences Only	All	Componen	ts Cano	el

Figure 44. The Firmware Update dialog box upgrade method choice for the SDA-4540R3 control.

STEP 16. When any of the software components installed in the control have the same or later version number as the versions being downloaded, a message similar to that shown in the Upgrade Choice dialog box will appear. S&C recommends clicking on the Yes button unless instructed otherwise by an S&C representative. See Figure 45.

Firmware Update	
Upgrade Choice	
The revison of the MCU OS in	n the control, 2.2.33.0, has a revision higher than or equal to the upgrade revision, 2.2.33.0. Upgrade anyway?
	Yrs No

Figure 45. The Firmware Update dialog box for the SDA-4540R2 control.

STEP 17. In the Firmware Update dialog box, click on the Yes button. See Figure 46. Selecting "No" will end the Downgrade process.

Firmware Update
You are about to upgrade the control:
MCU OS 2.2.33.0 to 2.2.33.0
MCU App 7.5.53.5 to 7.5.53.5
WARNING: If you are connected through the master DNP address, then you must set all of the appropriate master communication parameters on the DNP screen before upgrading, or you may lose communications.
For example, if you are communicating over Ethernet, then the Master IP Address must be set to the proper address, and the Master Station Port Code must be set correctly. If you are communicating over a serial port, then you must set the Master Station Port Code to the correct port. Continue?
Yes No

Figure 46. The Firmware Update dialog box.

STEP 18. When downgrading from a software version of 7.3.100 or later to a software release earlier than 7.3.100, a message will appear about the passwords being reverted to defaults during the downgrade process. Click on the **Yes** button to proceed with the downgrade. Choosing "No" will stop the downgrade process. See Figure 47.

Note: When downgrading from a software version 7.6.x or later to a 7.5.x or 7.3.1x version, the passwords will always be retained. If any of the users account passwords are still at the default value, the Admin must change them to a password that meets the complexity requirements before those user accounts can login.

5 Firmware Upo	late 🗆 🗆 🗙
Downgrading	SG68023PM from 7.5 to 7.3, 2022-08-11T195937
	Firmware Update
	Default Passwords After the downgrade, all passwords will revert to their default values. Continue? Yes No

Figure 47. The Default Password downgrade message.

STEP 19. If the Windows PowerShell Credential dialog box appears, enter the same password entered in Step 9 on page <?>. See Figure 48.

	2 +- 7 1 2022 00 2272	
Saving Settings to: C:\User \sG6801Settings-7.3-2022-08 MCU OS 2.2.27.0 -> 2.2.16.0	5 to 7.1, 2022-08-2312. s\devadmin\Documents\S& -23T211225.xspt	LI225 C Electric\Products\SG6801
Firmware loaded. Resetting	processors	_
Waiting for control to fin	Windows PowerShell credential	l take up to 30 seconds.
	Enter your credentials.	
	User Name: admin	
	OK Cancel	

Figure 48. The Windows PowerShell Credentials dialog box.

STEP 20. When downgrading from a software version of 7.3.100 or later to a software version 7.3.x or earlier, a message will appear about the passwords being reverted to defaults after the downgrade process completes. Click on the **OK** button to proceed. See Figure 49.

Firmware Update			
Downgrading SG6 Saving Settings \SG68023PM\SG680 MCU OS 2.2.33.0 MCU App 7.5.53.5 Waiting for cont Restoring Settin	3023PM from 7.5 to 7.3, 2022-08-11T195937 to: C:\Users\devadmin\Documents\S&C Electri 23PMSettings-7.5-2022-08-11T195937.xspt -> 2.2.27.0 -> 7.3.158.3 rol to finish restarting. This could take u os	up to 30 seconds.	
Applying Setting First Apply succ Applying Setting Second Apply suc Apply completed	Firmware Update WARNING All user passwords have been reverted to the default pass the device. It is recommended that you change the passw	swords. Please use the default passwo vord to a unique password once logg OK	ord when logging into ed in for security purposes.

Figure 49. The message that appears after reverting passwords to defaults after a downgrade process completes.

STEP 21. When "Script completed successfully" is indicated in the Firmware Update dialog box, click on the **Close** button. See Figure 50.

```
🌃 Firmware Update
                                                                              X
Downgrading SG6801 from 7.3 to 7.1, 2022-08-23T211225
Saving Settings to: C:\Users\devadmin\Documents\S&C Electric\Products\SG6801
\SG6801Settings-7.3-2022-08-23T211225.xspt
MCU OS 2.2.27.0 -> 2.2.16.0
MCU App 7.3.158.3 -> 7.1.24.1
Firmware loaded. Resetting processors
Waiting for control to finish restarting. This could take up to 30 seconds.
Restoring Settings
Applying Settings. This could take up to 12 seconds.
First Apply successful; Second Restore and Apply Proceeding
Applying Settings. This could take up to 12 seconds
Second Apply successful
These files contain saved and/or generated settings files:
Source settings file: C:\Users\devadmin\Documents\S&C Electric\Products
\SG6801\SG6801Settings-7.3-2022-08-23T211225.xspt
Script completed successfully
                                     Interrupt
                                              Close
```

Figure 50. The "Script completed successfully" message.

When two or more IntelliRupter fault interrupters use the same software version and a similar setup configuration, the configuration setpoint profile from one can be saved and loaded into the other(s). Then, only the site-related setpoints need to be adjusted. The setpoint profile can also be used to restore setpoints if they are lost during a configuration.

Follow these steps to share a configuration:

- **STEP 1.** Start the IntelliLink software and connect to the IntelliRupter fault interrupter with the setup configuration to be saved or shared.
- STEP 2. Select the File>Save Setpoints option.
- **STEP 3.** In the Save Setpoints dialog box, click the check boxes for the groups to be saved. See Figure 51.
- **STEP 4.** In the Save Setpoints dialog box, specify a name and location for this configuration. Use the ... button for more file and folder information. Then, click on the **Save** and **OK** buttons.

Ident: IRPN	IT2D30HR1	000, Versio	n: 3.5.8.5	
Save as				
User Comr	ment			
4 🔽 Gene	eral			
	ntelliRupter			
🔽 S	iteRelated			
V P	rofileAssignr	nents		
🔽 U	serComman	ds		
🔽 G	TBLever			
🗸 Т	ime			
🔽 U	serSettings			
Prote	ection			
Restor	bration			
v v Com	munication			
Select All	Clear All	Save	Cancel	Exit

Figure 51. Save Setpoints dialog box.

To configure identical IntelliTeam SG *Operation* screens in every team member, save the setpoint profile from one control and load it into the other team members. Be sure to name the setpoint profiles logically (for example, "Team2" for Team 2 setpoints). When loading a setpoint profile into another team member, the IntelliLink software automatically configures the *Setup>Restoration>IntelliTeam SG>Team x* screen and displays the team number.

To save all setpoint values (including values for setpoint groups that may not have been configured), click on the **Select All** button.

NOTICE

The **Security Setpoint Group** setpoint is not included when the **Select All** button is used. It can be included by manually selecting its check box, but in software versions 7.3.100 and later it does not store any user passwords.

STEP 5. Close the IntelliLink software program and disconnect the computer.

NOTICE

S&C provides default setpoint files to provide a starting point for setting up an IntelliRupter fault interrupter. However, the user must be logged in at the Administrator level to load the default files.

The Setting Conversion script enables users to convert any number of saved IntelliRupter fault interrupter version 7.1 or 7.3 software settings files for the SDA-4540R2 control into version 7.3 settings files for the SDA-4540R3 control so the settings can be loaded using IntelliLink Setup Software.

Note: Do not select the default settings .xspt files. The script cannot convert the default settings .xspt files. When the converted v7.3 software opens, it uses the default settings for that software version.

The script does not process default settings. Default settings for each product are available with each release, generally located in C:\Users\Public\Documents\S&C Electric\Products\IntelliRupterEC.

Prerequisites to the conversion include:

- IntelliRupter fault interrupter SDA-4540R2 control software version 7.1 or 7.3 and IntelliRupter fault interrupter SDA-4540R3 control software version 7.3.36. Both SDA-4540R2 and SDA-4540R3 software versions must be installed on the computer. For conversions from versions 7.1 and 7.3 R2, both versions 7.1 and 7.2 R2 must be installed.
- The Powershell Execution Policy must be RemoteSigned or more inclusive.

Follow these steps to convert the files:

- **STEP 1.** Download the IntelliRupterToIREC7.3.ps1 script from the S&C Customer Portal and save it to a convenient location.
- **STEP 2.** From the **Windows Start** menu, click on the Windows Powershell ISE (x86) program.
- STEP 3. In the blue field on the *Windows PowerShell ISE (x86)* screen, type the path of the script, including the full script name (or drag and drop the file). For example: PS C:\users\users\users\public\downloads\ IntelliRuptertoIREC7.3.ps1 See Figure 52.



Figure 52. The Windows PowerShell ISE (x86) screen.

- **STEP 4.** Press the <Enter> key on the keyboard to run the script. The Source Revision Ch... dialog box opens. See Figure 54.
- **STEP 5.** Select the existing revision to be converted.



Figure 54. The Source Revision Ch... dialog box.

STEP 6. When the Choose a Settings File to Load dialog box opens, browse to the folder containing the IntelliRupter fault interrupter .xspt files based on the file selection in Step 5. Select the file(s) to be converted and click on the Open button. See Figure 54.

Choose a Settings File to Load				>	<
← → × ↑ 📙 « S&C Electric → P	roducts ⇒	IntelliRupter v O	earch IntelliRupter	Q	
Organize 👻 New folder			822 -		
Custom Office Templates	^ Na	ame	Date modified	Туре	^
My Received Files	0	IntelliRupterSettings-7.3-2019-08-19T113.	. 8/19/2019 11:34 AM	XSPT Fil	
Outlook Files	0	IntelliRupterSettings-7.3-2019-08-19T112.	8/19/2019 11:24 AM	XSPT Fil	
S&C Electric	0	IntelliRupterSettings-7.3-2019-08-19T111.	. 8/19/2019 11:15 AM	XSPT Fil	
	0	IntelliRupterSettings-7.3-2019-08-19T110.	. 8/19/2019 11:04 AM	XSPT Fil	
	6	IntelliRupterSettings-7.3-2019-08-19T105.	8/19/2019 10:54 AM	XSPT Fil	
	0	IntelliRupterSettings-7.3-2019-08-12T155.	8/12/2019 3:59 PM	XSPT Fil	
Products	0	IntelliRupterSettings-7.3-2019-08-12T154.	. 8/12/2019 3:49 PM	XSPT Fil	
IntelliNode	0	IntelliRupterSettings-7.3-2019-08-12T154.	8/12/2019 3:42 PM	XSPT Fil	
	0	IntelliRupterSettings-7.3-2019-06-13T141.	6/13/2019 2:16 PM	XSPT Fil	
IntelliRupterEC	0	IntelliRupterSettings-7.1-2019-08-19T105.	. 8/19/2019 10:59 AM	XSPT Fil	
SG6801	0	IntelliRupterSettings-7.1-2019-08-09T142.	. 8/9/2019 2:29 PM	XSPT Fil	
SG6801E33	0	IntelliRupterSettings-6.3-2019-08-19T112.	. 8/19/2019 11:20 AM	XSPT Fil	
SG6801MSX	8	IntelliRupterSettings-6.3-2019-08-19T110.	. 8/19/2019 11:08 AM	XSPT Fil	
5660032DM	0	IntelliRupterSettings-6.1-2019-08-19T113.	. 8/19/2019 11:30 AM	XSPT Fil	
3000239101	0	IntelliRupterSettings-3.6-2019-08-19T114.	11/8/2019 1:20 PM	XSPT Fil	~
Visual Studio 2017	~ <			>	
File name: "IntelliRu	pterSettin	gs-7.3-2019-08-19T111517.xspt" "Inte 🗸	Settings files (*.xspt)	~	
			Open C	ancel	

Figure 53. The Choose a Settings File to Load dialog box.

If the conversion succeeds, the converted files will be written to the "Documents\ S&C Electric\Products\IntelliRupterEC" folder.

Note: The converted files have the same name as the original files except:

- All instances of "IntelliRupter" are changed to "IntelliRupterEC."
- The files have a timestamp reflecting the creation time. The script waits one second between each conversion. Therefore, each file will have a different timestamp to prevent overwriting a file with the same original name.

Enabling Fast Firmware Upgrades for the SDA-4540R3 IntelliRupter Fault Interrupter Control

The 7.6.1 software release includes a new protocol to perform fast firmware updates called zModem. This only works with R3 IntelliRupter controls using the standard serial wiring configuration.

- Firmware release (4.0.0162) for the SDA-4554R3 communication module is also required to enable fast firmware upgrades on the SDA-4540R3 control.
- Earlier software revisions do not have this protocol. A patch release is available to enable this protocol on earlier software. See Step 2 for the download options.

Note: To perform this procedure on multiple controls, the user must have Admin rights to uninstall and reinstall the 7.6.1 firmware on the computer. Otherwise, when 7.6.1 firmware is installed, the upgrade script will not allow the user to upgrade to the zModem patch first.

Follow these steps to enable fast firmware upgrades for the SDA-4540R3 control using standard serial wiring:

- **STEP 1.** Download the IntelliRupterR3Installer-7.6.1 and the R3CM-4.0.0162 firmware from the IntelliRupter Software folder on the Customer Portal.
- **STEP 2.** Run the 7.6.1 installer and select the appropriate version 7.4 or 7.5 firmware patch. Select one matching the present version the R3 control is running. For example, when the R3 control is running 7.5.44, select the **7.5.44->7.5.82** option. See Figure 55.

💀 Choose Revisions to Install	×
7.3.46	
○ 7.4.83 -> 7.4.90	
O 7.5.23 -> 7.5.59	
○ 7.5.44 -> 7.5.82	
0 7.6.1.10025	
ОК	

Figure 55. The Choose Revisions to Install dialog box.

Note: If the control is not running one of the version 7.4 or 7.5 releases shown in Figure 55 (i.e., 7.4.83, 7.5.23, or 7.5.44), the control must first be upgraded to one of those releases as part of this step before proceeding to Step 3.

- **STEP 3.** Launch the IntelliLink Setup Software and connect to the R3 control. Upgrade the firmware on the R3 control to the new patch release. When prompted, select the **Differences Only** option.
- **STEP 4.** When the R3 control firmware update is complete, update the R3 communications module to the 4.0.0162 firmware release.
- STEP 5. Launch the IntelliLink Setup Software and connect to the R3 control.
- STEP 6. Go to the *Setup>Communications>Serial Port* screen and change the Port
 B, WiFi Communications Baud Rate setting to "230,400." Validate and apply the new setting. See Figure 56.



Figure 56. The Setup>Communications>Serial Ports screen.

- **STEP 7.** Launch the LinkStart application and connect to the R3 communications module.
- **STEP 8.** Go to the *Interfaces* screen. For the Wi-Fi Serial Interface setting at the bottom of the screen, change the **Speed** setting to "230,400." See Figure 57.

S,	C Wi-Fi GPS Module	Interfaces
5	Dashboard ~	Intellilink UDP Port
	General Status	9797
	IntelliShield [™] Security Software Status	Min - 1024, Max - 65,535 LinkStart Keepalive UDP Port
(†)	Device Management	8829 Min. 1024 May 65 525
<u>a</u>	Interfaces	Radio Console TCP Port
۲	IntelliShield [™] Security Software	8828 Min - 1024, Max - 65,535
&	Diagnostics	Wi-Fi Serial Interface
?	Support	Speed
Ð	Logout	230400 ~

Figure 57. The Interfaces>Wi-Fi Serial Interface screen.

NOTICE

These steps must be performed in the order specified or communication will be lost to the R3 control. The baud rate on the R3 control must be changed first. Then, the R3 Communication Module baud rate must be changed to match it. (If the baud rate on the R3 Communication Module is changed first, there is no way to communicate to the R3 control when it is using a different baud rate.)

- STEP 9. Re-run the version 7.6.1 installer and download the version 7.6.1 firmware.
- **STEP 10.** Launch the IntelliLink Setup Software and connect to the R3 control. Start the version 7.6.1 firmware update on the R3 control.
- **STEP 11.** When prompted, select the zModem option to perform the firmware update. See Figure 58.

Firmware Update
Choose Upgrade Mode
Upgrade Modes for 7.6.1 upgrade
zModem Legacy

Figure 58. The Firmware Update dialog box.

	NOTICE
If the Le 6-8 hou the firm	gacy option is selected instead of the zModem option, the upgrade will take rs to complete. S&C recommends cancelling the upgrade and relaunching ware update to select the zModem option.

When the same computer is used to perform multiple upgrades, the following steps must be followed:

STEP 12. After the upgrade is complete, uninstall the 7.6.1 firmware from the computer by going to the **Control Panel>Programs>Uninstall a program** option on the computer and selecting the version 7.6.1 installer. See Figure 59.

S&C Electric IntelliRupterR3 7.6.1.10036
 S&C Electric
 4/16/2024
 169 MB
 1.5.32

Figure 59. The version 7.6.1 firmware selected to uninstall.

STEP 13. Repeat Steps 3 through 12 until all controls are upgraded.

Note: After the final upgrade, the version 7.6.1 firmware can remain on the computer, but for any future upgrades using zModem, the version 7.6.1 firmware must be removed before performing those upgrades.

If any issues are encountered during the firmware update process, or there are questions, contact the local S&C sales representative or call the Global Support Monitoring Center at 1-888-762-1100.