

TABLE OF CONTENTS



Chapter 1: Hardware

Introduction	1-2
The Purpose of This User's Manual.....	1-2
Technical Support.....	1-2
Conventions Used	1-2
Product Overview StrideLinx Industrial VPN Router	1-3
Product Family.....	1-3
What's in the Box?.....	1-3
Hardware Overview.....	1-4
Specifications.....	1-5
Dimensions.....	1-7
Compatible Accessories.....	1-7
Installation	1-8
Installation and Removal Procedures.....	1-8
Wiring.....	1-9
Operation	1-11
LED Status Indicators.....	1-11
Reset to Factory Default.....	1-12
SIM Card Registration	1-13
AT&T SIM Card Registration.....	1-13
T-Mobile SIM Card Registration.....	1-15
StrideLinx Router Connectivity Requirements for Local IT	1-16
Connection to the StrideLinx Platform.....	1-16
DNS Requests.....	1-16
MAC or IP Address Filtering.....	1-16
Agency Approvals	1-17

Chapter 2: StrideLinx Platform

Overview	2-3
Terms of Use	2-3
Data Fair Use Policy	2-3
Getting started	2-4
Create a User Account.....	2-4
Login.....	2-4
Choose Company.....	2-4
User Interface	2-5
Registering Your Device	2-5
Login.....	2-6
Generate a Configuration File.....	2-6
Register Your StrideLinx Router	2-10
Activate Your StrideLinx Router	2-11
Edit Router Info and Set Location	2-11
Save/Load Config Files for Router Transfer	2-12
Configure LAN as WiFi Access Point (Hotspot)	2-13
Configure Redundant WAN Access	2-14
Installing VPN Client Software	2-18
Download Installer	2-18
Run Setup	2-18
Run VPN Client	2-18
Confirm Windows TAP Ethernet Driver Installed	2-18
Reconnect to StrideLinx Platform	2-18
Support.....	2-18
Connect to Your Router by VPN	2-19
Regarding VPN Connections	2-19
Device Status.....	2-20
Connect to Devices Behind the StrideLinx Router	2-21
HTTP/VNC/Data Logging Services and Shortcuts	2-21
Using StrideLinx on Your Mobile Device	2-24
iOS Client.....	2-24
Android Client.....	2-24
Access via Web.....	2-25

Reducing Router Bandwidth 2-26

Organization: Companies, Device Categories & User Groups..... 2-27

 Overview..... 2-27

 Companies..... 2-27

 Device Categories..... 2-27

 User Groups 2-29

Access and Permissions 2-30

Two-factor Authentication 2-31

 Setting Up Two-factor Authentication 2-31

 Backup Codes 2-34

 Logging In 2-34

 Disabling Two-factor Authentication 2-35

 User Access Token..... 2-35

Transfer a Device 2-35

 To Assign a Device Key..... 2-36

Chapter 3: Controller Connection Examples

Video Examples..... 3-2

CLICK PLC Connection via Cellular Router SE-SL3011-4G 3-3

 Before You Begin..... 3-3

 Setup 3-3

BRX PLC Connection via WiFi Router SE-SL3011-WF 3-6

 Before You Begin..... 3-6

 Setup 3-6

C-more® HMI Connection via Wired Router SE-SL3011 3-9

 Before You Begin..... 3-9

 Setup 3-9

Chapter 4: Data Logging

Cloud Data Logging 4-2

 Why Cloud Data Logging? 4-2

 How Does the Cloud Data Logger Work?..... 4-2

 Configure Cloud Data Logging On Your Device..... 4-2

 Set Up Datalogging Subscription 4-3

 Set Up Data Sources for a Device Using Modbus Protocol..... 4-4

Table of Contents

Cloud Logging Web App	4-10
Dashboards	4-10
Download Logged Data	4-16
Status Info	4-17
Configuration	4-17
Test Utility	4-20
Pausing, Deactivating, & Terminating Your Datalogging Subscription	4-21
Activate / Deactivate Datalogging	4-21
Pause / Resume Datalogging.....	4-21
Terminating a Subscription	4-21

Chapter 5: Cloud Notify

Cloud Notify	5-2
Why Cloud Notify?.....	5-2
How Does the Cloud Notify License Work?	5-2
Configure Cloud Notify On Your Device	5-2
Set Up Cloud Notify License.....	5-3
Set Up Data Sources For Alarm Notifications	5-4
Router Conditions for Alarm Notifications	5-9
Cloud Notify Web App	5-10
Main Screen	5-10
Adding Alarms.....	5-11
Export Alarm Configurations	5-12
Managing Alarm Recipients.....	5-13
What Happens When an Alarm is Triggered?	5-14
Message Center.....	5-15

Appendix A: Accessories & Add-on Subscriptions

Antennas	A-2
4G LTE Antennas (for P/N SE-SL3011-4G)	A-2
WiFi Antennas, IEEE 802.11 b/g/n 2.4 GHz (for P/N SE-SL3011-WF)	A-3
Add-on Subscriptions & Licenses	A-4
Service Level Agreement	A-5
Cloud Logging	A-5
Cloud Notify	A-6

Data Top-up..... A-6
 Premium Branding A-6

Appendix B: Troubleshooting

Troubleshooting Overview..... B-2
My StrideLinx Router Doesn't Come Online B-2
 Internet Connection B-2
 Connectivity..... B-2
 Network Settings..... B-2
 Configuration..... B-2
 StrideLinx Router Log File..... B-4
I Can't Connect to the StrideLinx Router B-4
 IXclient..... B-4
 TAP Adapter B-4
 IXclient Log File..... B-5
I Can't Connect to My Device(s) Behind the StrideLinx Router B-5
 VPN Connection..... B-5
 IP Range..... B-5
 Default Gateway..... B-5
 Timeout Setting B-5
 Programming Software Does Not Allow Multiple Programming Connections B-5
 I Don't Know How to Configure My Device B-5
 I Am Unable to Configure My Device..... B-6
 Check Your Settings B-6
 I Still Can't Connect to My Device B-6
I Can't Connect to My HTTP/VNC Server..... B-6
 Accessibility B-6
 HTTP/VNC Server B-6
 Password B-6
 StrideLinx Router Settings B-6
 Specific Service and Server Settings..... B-7
Wireless Connectivity B-7

Appendix C: Safety and Security Considerations

Security Considerations for Control Systems Networks..... C-2

Table of Contents

Safety Guidelines	C-3
Plan for Safety	C-3
Digital Input Safety Lockout	C-4

Appendix D: Data Logging Address Notation – AutomationDirect Devices

StrideLinx Modbus to AutomationDirect PLC Address Maps	D-2
CLICK PLCs	D-2
DirectLogic PLCs	D-5
Do-more PLCs	D-7
Productivity Series PLCs.....	D-9

Appendix E: StrideLinx Network Security

Introduction: Intended Audience	E-2
Solution explained	E-2
StrideLinx Router.....	E-2
StrideLinx Platform.....	E-2
StrideLinx Client.....	E-2
Overview.....	E-2
Controls Network Security	E-4
Remote access.....	E-4
Local access.....	E-4
Company Network Security	E-5
Connectivity.....	E-5
Remote access.....	E-6
Local access.....	E-6
StrideLinx Platform Security	E-6
Servers	E-6
StrideLinx platform.....	E-6
VPN Client Security	E-7

Appendix F: Capabilities of Connected AutomationDirect Devices

Network Topology	F-2
Network with StrideLinx VPN router using wired or WiFi network connectivity	F-3
Network with StrideLinx VPN router using 4G cellular network connectivity	F-4

Device Capabilities.....F-5

Appendix G: Set Up Data Source Using Siemens S7 protocol
 Set up data source for a device using Siemens S7 protocolG-2

Appendix H: Set Up Data Source Using OPC UA protocol
 Set up data source for a device using OPC UA protocolH-2

Appendix I: Set Up Data Source Using EtherNet/IP protocol
 Set up data source for a device using EtherNet/IP protocol I-2
 Error Messages I-11

Appendix J: Custom Branding
 Custom branding..... J-2
 Basic branding J-2
 Premium branding J-5

Appendix K: Terms of Use
 IXON B.V. Terms of Use K-2
 Annex I K-10

Table of Contents
