The SmartServer is a versatile segment controller, router, and smart energy manager that connects control devices such as lighting controllers to IP-based applications such as outdoor lighting configuration management systems, the LumInsight™ CMS, and indoor lighting configuration management systems.

The SmartServer not only allows you to access, control, and monitor smart devices such as intelligent lighting controllers, but also lets you use data intelligently to save energy, improve operations, and lower maintenance costs. Easy to deploy and manage, and capable of both local and remote control, the SmartServer offers unparalleled flexibility. Use it as a standalone server, or integrate it with the control system of your choice. With built-in drivers for industry-standard protocols like LON, SOAP/XML Web services, Modbus, M-Bus, digital I/O, and pulsecount input, and custom driver support for everything else, the SmartServer offers unprecedented connectivity at no extra cost.

Features

Streetlight System Support
- Integrated streetlight segment controller with support for mesh repeating for street light controllers using both power line and RF segments, with RF segments created with the CRD 3000 Control Router Device.

Lighting System Energy Management
- Templates provide easy connection to a wide variety of energy meters so that the SmartServer can be used as a robust, highly reliable, and low-cost solution for monitoring energy usage from multiple energy meters.

User Interfaces
- Built-in Web pages for setup, network installation commissioning, scheduling, alarming, data logging, and network integration.
- The included i.LON Vision Web Authoring Tool lets you create custom Web pages quickly and easily, or you can create custom Web pages by editing simple Web page mark-up with any standard Web authoring tool.
- Serial and Telnet console interface for advanced configuration.
Programmatic Interfaces

- Web services using SOAP/XML.
- Standard WSDL file suitable for .NET and Java Web services integration.
- Remote Network Interface (RNI) for local or remote connection to IzoT Net Server, OpenLNS, LNS® or OpenLDV™ applications including the IzoT® Commissioning Tool, OpenLNS Commissioning Tool, and LonMaker® Integration Tool, supporting the following limits:
  - 3,000 dynamic network variables
  - 1,000 dynamic network variables
  - 255 outgoing transactions
  - 3,000 dynamic network variables
- HTTP and HTTPS interfaces for Web browser-based interfaces.
- SmartServer API for custom apps

Network and Device Interfaces

- IP via built-in 10/100 BaseT Ethernet interface, optional internal 56K V.90 analog modem, or external GSM/GPRS or 3G modem.
- PL-20 C-band power line ISO/IEC 14908-1 (LON PL) with built-in LON PL transceiver.
- Modbus RTU with built-in RS-485 transceiver.
- Modbus TCP (Modbus TCP/IP) with built-in Ethernet interface, optional internal analog modem, or external GSM/GPRS modem.
- Custom drivers using built-in Ethernet, RS-232, and RS-485 interfaces.

Built-in SmartServer Apps

- Scheduling: time of day, day of week, date, and sunrise/sunset relative.
- Alarming: data point health and value monitoring; flexible reporting.
- Data logging with automatic transfers to historical data repositories.
- Meter reading.
- Network integration with customizable data type translation, analog functions, and case logic for converting, splitting, and merging structured data points.
- Built-in Web pages for configuring and using all applications.
- Unified data model provides easy access to all your data regardless of manufacturer or communication protocol.
- Up to 2,000 data points can be defined for use by built-in and custom applications.
- Programmatic SOAP/XML interface for remote application access to all applications.

Windows Computer Apps

- Rapid site deployment lets you quickly replicate and deploy a site design and configuration to a new site.
- Remote upgradability lets you easily update multiple remote sites to new SmartServer versions.
- Remote backup and restore features help you easily recover from hardware failures.
- Data log historian automatically receives and extracts data logs from multiple sites.
- LNS SOAP interface for seamless synchronization between a SmartServer and an IzoT Net Server, OpenLNS Server, or LNS Server.

Custom Apps

- Support for custom apps included.
- C/C++ programming environment.
- Eclipse IDE lets you quickly and easily develop and deploy SmartServer apps.
- Web page localization tool.
- Requires separate purchase of SmartServer 2.0 Programming Tools to develop custom apps.

LON Network Installation

- Two LON network installation modes: LNS mode and Standalone mode.
- LNS mode provides seamless integration with the market-leading IzoT Net Server, OpenLNS Server, and LNS Server, the standard network operating systems for LON networks.
- LNS mode works with IzoT Net and LNS tools such as the IzoT Commissioning Tool, OpenLNS Commissioning Tool, and LonMaker Integration Tool; standalone IzoT Net Server is available if an IzoT Net or LNS tool is not available.
- Standalone network installation mode supports up to 300 devices (250 with PL mesh repeating) and ensures field personnel can get a site up and running quickly, without additional installation tools.
- Automatic device discovery and installation reduces time spent installing, replacing, and upgrading devices.
- Configure, commission, test, upgrade, and replace devices.
- Read and write any network variable or configuration property.
- Create network connections in LNS mode.
- Launch plug-ins to configure devices in LNS mode.
- Built-in RNI supports remote OpenLDV, IzoT Net, OpenLNS, and LNS applications.
- Built-in LonScanner™ interface supports the LonScanner Protocol Analyzer.

Visualization

- Create custom displays with i.LON Vision (no other software required); or use the Web authoring tool of your choice.
- Built-in design elements (such as a slider, gauge, navigation tree, and menu) help you create displays quickly.
- Trend graphs for real-time and historical tracking of data point values.
- Trend graphs available on both built-in configuration pages and custom Web pages.
- Trend graphs can show both scalar and structured data such as a temperature value with an alarm condition.
- Browse built-in and custom Web pages with Internet Explorer or Firefox.
Hardware I/O

• 2 optically isolated digital inputs.
• 2 high-voltage, high-current SPST relay outputs.
• 2 SO impulse meter inputs for supervising electric, gas, and water impulse meters.
• Hardware inputs and outputs are exposed as standard data points.
• Hardware inputs and outputs can be scaled and converted to and from appropriate units.
• Hardware outputs can be triggered by network events.

IP-852 Routing

• ISO/IEC 14908-4 (IP-852) routing included.
• IP-852 lets you use any IP network as a backbone for a LON network.
• IP-852 channel can include an IzoT Net Server, OpenLNS Server, or LNS Turbo Edition Server and up to 255 SmartServers with IP-852 routing, i.LON 600 servers, third-party IP-852 routers, and IzoT Net or LNS Turbo Edition clients.
• IP-852 channel supports thousands of packets per second for high-performance monitoring and control.

Standards-based Protocols

• IP local and wide area networking protocols and Internet standards include TCP, IPv4, IPv6, PPP, CHAP, PAP, DHCP, DNS, FTP, ICMP, HMAC, MD5, SMTP, SNMP, SNTP, HTTP, HTTPS, TLS, and SSL.
• Additional IP application protocols: HTML, XML, SOAP, and DIME.
• Dynamic IP addresses supported using the dynamic DNS service from DynDNS.
• NAT is supported.
• ISO/IEC 14908-1 Control Network Protocol.
• ISO/IEC 14908-3 Power Line.
• ISO/IEC 14908-4 Control Network IP Tunneling Protocol (IP-852 routing).

Specifications

**EEE Computer Requirements**

**Hardware Requirements**

Pentium IV @ 1.5GHz, 1GB RAM, DVD-ROM drive, 250MB of free disk space.

**Operating Systems**


**SmartServer Hardware**

**Processor**

MIPS32™, 264MHz

**Memory**

64MB flash memory; 128MB RAM.

**Channel Type**

PL-20N or PL-20C power line.

**LonWorks Network Connector**

Screw terminals.

**Operating Input Voltage**

100 - 240VAC (-6%/+10%), 50/60Hz.

**Power Consumption**

<15 watts.

**Controls**

Service button, Reset button.

**Indicators**

Power On/Wink; Ethernet link, Ethernet activity, 10/100 Mbps; LON Service, BIU, PKD, Tx, Rx: 2 digital inputs; 2 relay outputs; 2 metering inputs; Remote Network Interface connection status.

**Ethernet Port**

10/100BaseT, auto-selecting, auto polarity.

**Ethernet Connector**

RJ-45, 8 conductor.

**Clock Battery**

Onboard battery shelf life of 1 year

**Serial Ports**

1 isolated RS-485 port; 1 EIA-232 port.

**Serial Connectors**

Screw terminals.

**Modem Connector**

RJ-11, 6 conductor.

**Supported External Modems**

Cinterion MC75, Cinterion MC63i, ETM9300 1 3G, Janus Terminus GSM864Q, Multitech MTCBA-G-F1, Siemens 35 to 45 Series, Siemens MC55 3G, Siemens MC75 EDGE.

**Console Port**

EIA-232

**Console Connector**

DB-9

**Digital Inputs**

2 optically isolated dry contact inputs, 30V AC/DC.

**Digital Input Connector**

Screw terminals.

**Relay Outputs**

2 SPST relays rated at 240VAC @ 10A or 24VDC @ 10A.

**Relay Output Connector**

Screw terminals.

**Impulse Meter Inputs**

DIN 43 864 (open terminal voltage ≤12VDC max; max current ≤27mA).

**Impulse Meter Input Connector**

Screw terminals.

**Operating Temperature**

-40 to +60ºC

**Non-operating Temperature**

-40 to +85ºC

**Operating Humidity (non-condensing)**

10 to 90% RH @ 60ºC

**Non-operating Humidity (non-condensing)**

5 to 90% RH max @ 60ºC

**Dimensions**

3.51 in. (H) x 5.47 in. (W) x 2.60 in. (D); 8TE DIN, 8.9 cm (H) x 13.8 cm (W) x 6.6 cm (D)

**EMC**

FCC Part 15 Class B, EN55022 Class B, EN55024, CISPR 22 Class B, VCCI Class B.

**Agency Listings**

UL 60950, cUL C22.2 No. 60950-00, TÜV EN 60950, CE, C-Tick.

**Mounting**

DIN, Enclosure 8TE.

**Warranty**

5-year limited warranty*

**Documentation**

Echelon Enterprise Services 2.0 User’s Guide

078-0423-01

SmartServer 2.0 User’s Guide

078-0345-01

SmartServer 2.0 Hardware Guide

078-0346-01
iSmartServer 2.0 Programmer's Reference
078-0347-01
SmartServer 2.0 Power Line Repeating
Network Management Guide
078-0348-01
SmartServer 2.0 Programming Tool User’s
Guide
078-0349-01
i.LON Vision 2.0 User’s Guide
078-0422-01
IP-852 Channel User’s Guide
078-0312-01
Rapid Deployment Example for EES
078-0426-01

Ordering Information
SmartServer 2.0 PL Professional SR2
72103R-440
SmartServer 2.0 PL Professional with
External Coupling SR2
72103R-460
SmartServer 2.0 SR2 Software License
72110-440
SmartServer 2.0 Programming Tools DVD
72111-439
SmartServer IP-852 Router Activation Key
72160
SmartServer Programmability Activation
Key 72161