# IzoT™ Net Server

# **Product Description**

IzoT Net Server is a software platform for LON® network design, installation, monitoring and control applications. Create or run applications to install, commission, monitor, and control a community of devices. The IzoT Net Server provides services for Windows applications to configure devices, connections, routers, and channels, as well as subsystems containing devices and routers.

Create LON networks with up to 32,385 devices on up to 1000 channels. Each device in the network can have up to 4096 datapoints or network variables. Create peer-to-peer connections between devices or between groups of devices. Each network may contain tens of thousands of connections.

The server works with all LON devices giving you a wide variety of options for the devices to be installed in your networks. There are never any per-device fees, credits, or royalties when using Net Server.

The server maintains all device and network configuration information in a high-performance database. Networks can be designed offline without access to the physical hardware so that networks can be designed prior to the availability of physical hardware. The database enables replacement of devices that fail, so that the configuration and connections of the failed device can be automatically copied to the replacement device. Upgrade services ensure that configuration and connections are maintained, even in cases where the replacement device has updated firmware with a modified network interface.

A backup and restore mechanism enables the entire network database to be routinely backed-up, and later restored after a computer hardware failure. A hot-backup capability is included so a system can continue to run while the database is backed up.

Networks can also be recovered from the physical devices in cases where the database and all backups are lost.

Network operation is supported with services to read and write datapoints, network variables, and configuration properties. Datapoint and network variable update notification events are provided so that applications can be notified when specified datapoints or network variables are updated. Datapoint, network variable, and configuration property values are automatically formatted based on resource file definitions, with application control of the formats used for each point.



#### **Features**

- Provides a software platform for Windows that can be used to develop or run Windows applications for designing, installing, monitoring, or controlling LON networks
- Compatible with all LON and IzoT media including LON/IP-70, LON/IP-852, LON/FT, LON/PL-20, and LON/TP-1250
- Provides an LNS®-compatible open platform supporting multiple simultaneous users commissioning, monitoring, and operating devices and running multiple applications from multiple vendors
- · Supports a wide variety of applications including network management applications, operator interface applications, drivers, and network diagnostic tools
- Supports IzoT Net Server and LNS plug-ins
- Supported by hundreds of third-party applications
- · Supports multiple LON networks, each with up to 32,385 devices on up to 1000 channels
- Supports LON devices with up to 4096 network variables per device
- · Free trial edition is available for download
- Trial edition may be freely redistributed with IzoT Net Server applications and plug-ins



# PRODUCT DESCRIPTION

Network maintenance is supported with services to test and control device state, and to override, enable, test, or disable individual blocks or functional blocks on a device. Maintenance services include services to download updated applications and Neuron firmware to Neuron hosted devices.

The server supports multiple users and applications, with each modifying, monitoring, or controlling devices in the same network at the same time. A single application can also be used with multiple networks simultaneously.

Compatible plug-in applications for configuring a wide variety of LON devices are available from hundreds of device manufacturers, or you can use the server to create your own plug-ins. Commissioning tools such as IzoT CT can integrate seamlessly with these plug-ins so users can automatically start the correct plug-in from their commissioning tool.

## Free Upgrades and Upgrades

One year of maintenance is included with purchase, allowing all updates to be downloaded and installed for free. For ongoing support, you must purchase maintenance prior to expiration of the annual period (either initial free period or subsequent renewal). Should your maintenance agreement lapse, it cannot be renewed.

# **New Features**

- Windows 10 and Server 2016 Compatibility Support for 64-bit Windows 10 and Windows Server 2016
- LON/IP Support Support for IP-70 interfaces and devices for native IP communication
- Series 6000, 5000, and 3100 Smart
   Transceiver and Neuron Chip Support –
   Support for application image download
   to any Series 6000, 5000, or 3100 Smart
   Transceiver or Neuron Chip
- Version 16 LonMark® Standard Resources

   This new resource file set includes 50 new standard profiles, including the new VDI 3813 room automation functions
- U60 and U70 Network Interfaces Support for U60 FT, U60 TP-1250, and U70 PL-20 USB network interfaces

# PRODUCT SPECIFICATIONS

1 domain

automatically reused)

12,288 bound selectors (selectors are

PC requirements		Limits per IzoT	100 network databases can be open
Operating system:  Minimum hardware:	Microsoft Windows 10 (64-bit and 32-bit), Windows 8.1 (64-bit and 32-bit), Windows Server 2016 (64-bit), or Windows Server 2012 (64-bit)	Net Server:	simultaneously in independent mode for monitoring and control
			50 network databases can be open simultaneously for full IzoT Net Services including management, monitoring, and control
	1 gigahertz (GHz) or faster x86-bit or x64-bit processor with SSE2 instruction set		
	2 GB RAM		8000 datapoints can be active with intelligent point sharing if multiple
1280 x 800 screen resolution display LON network limits			applications are monitoring the same point; this limit does not apply to permanent monitor point monitoring
Limits per device:	4096 NVs per device		65,535 permanent monitor points; monitoring a local host network variable
Limits per network:	20 active clients		does not consume a persistent monitor point
	32,385 devices (routers and network service devices count as two devices each)		8000 permanent monitor sets; each monitor set may be used by any application
	32,385 application device types		32,768 address table entries
	1000 channels and 1000 routers		1024 alias table entries

Model#	Product Name	Product Description	
38200-400	IzoT Net Server Standard Edition	License for software download	
93820	IzoT Net Server Standard Maintenance	One-year maintenance renewal	

Copyright ©2020 Renesas Electronics Corporation. All rights reserved. Adesto, the Adesto logo, Echelon, IzoT, LON, LNS, and the Echelon logo are registered and/or unregistered trademarks of Renesas Electronics Corporation. All other product or service names are the property of their respective owners. Content subject to change without notice.



#### **IMPORTANT NOTICE AND DISCLAIMER**

RENESAS ELECTRONICS CORPORATION AND ITS SUBSIDIARIES ("RENESAS") PROVIDES TECHNICAL SPECIFICATIONS AND RELIABILITY DATA (INCLUDING DATASHEETS), DESIGN RESOURCES (INCLUDING REFERENCE DESIGNS), APPLICATION OR OTHER DESIGN ADVICE, WEB TOOLS, SAFETY INFORMATION, AND OTHER RESOURCES "AS IS" AND WITH ALL FAULTS, AND DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION, ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR NON-INFRINGEMENT OF THIRD PARTY INTELLECTUAL PROPERTY RIGHTS.

These resources are intended for developers skilled in the art designing with Renesas products. You are solely responsible for (1) selecting the appropriate products for your application, (2) designing, validating, and testing your application, and (3) ensuring your application meets applicable standards, and any other safety, security, or other requirements. These resources are subject to change without notice. Renesas grants you permission to use these resources only for development of an application that uses Renesas products. Other reproduction or use of these resources is strictly prohibited. No license is granted to any other Renesas intellectual property or to any third party intellectual property. Renesas disclaims responsibility for, and you will fully indemnify Renesas and its representatives against, any claims, damages, costs, losses, or liabilities arising out of your use of these resources. Renesas' products are provided only subject to Renesas' Terms and Conditions of Sale or other applicable terms agreed to in writing. No use of any Renesas resources expands or otherwise alters any applicable warranties or warranty disclaimers for these products.

(Rev.1.0 Mar 2020)

# **Corporate Headquarters**

TOYOSU FORESIA, 3-2-24 Toyosu, Koto-ku, Tokyo 135-0061, Japan www.renesas.com

## **Trademarks**

Renesas and the Renesas logo are trademarks of Renesas Electronics Corporation. All trademarks and registered trademarks are the property of their respective owners.

#### **Contact Information**

For further information on a product, technology, the most up-to-date version of a document, or your nearest sales office, please visit:

www.renesas.com/contact/

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Adesto Technologies: 38200-400