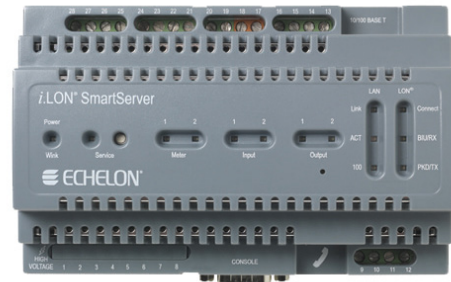


i.LON® SMARTSERVER

i.LON® SMARTSERVER DEVICE SECURITY



Lencore's i.LON SmartServer controller (Model #G55) is a password protected LONWorks® device which makes adjustments to the sound masking, paging, audio and mass notification system(s) through the client network. The SmartServer's built-in authentication feature ensures that only authorized users can access the network. The i.LON SmartServer can serve as a gateway, providing local device monitoring and control via built-in scheduling, alarming and data-logging applications. With it, the systems can be connected, remotely configured, monitored and controlled from across the room or around the world.

Customized password protection exists for the i.LON as well as the graphic user interface, Sound Manager. The i.LON comes preset with an IP Address but this is easily changed on the i.LON page itself. The i.LON runs on IPv4. It does not actively access an external internet but rather lives on a client's network for system(s) control only. The SmartServer offers interoperable networking based on open standards and fully supports ANSI 709.1 protocol.

If an IP Address on the client's system is not an option, the system(s) may still be maintained via a direct connection to a computer via standard CAT5e cable.

i.Lon® SmartServer, LonTalk® and LonWorks® are registered trademarks of Echelon Corporation.

V1.0

Lencore Acoustics Corp. One Crossways Park Drive West Woodbury, NY 11797 p 516-682-9292 f 516-682-4785 info@lencore.com

Spectra i.Net®, Spectra® Classic™, n.FORM™, Spectra® Tangent™ are trademarks of Lencore Acoustics Corp. All rights reserved. © Copyright 2014

 **LENCORE**
MANUFACTURER. INNOVATOR. LEADER.