

System0n

Audio Asset Management Software





TOTAL COMMAND OF SHURE NETWORKED AUDIO HARDWARE

SystemOn allows you to monitor Shure devices without requiring constant attention and proactively alerts you via SMS and email when action is required. SystemOn combats daily microphone issues such as battery life and missing devices regardless of the size of your installation. It constantly monitors Shure audio systems on your behalf and provides real-time troubleshooting capability for battery life, audio levels and RF/spectrum status, ensuring every microphone is ready to use. SystemOn reduces the need for on-site troubleshooting to address basic problems and limit meeting interruptions, allowing you to troubleshoot quicker and easier than before.

The SystemOn framework is designed to complement existing Shure wireless systems by providing management and control across enterprise-wide deployments. In a world where constant connectivity is necessary and seamless performance is expected, SystemOn provides the users with more control and eliminates potential issues ahead of time.





Provides a comprehensive inventory dashboard displaying all devices in one simplified homepage and an all-inclusive hardware status view.

SystemOn automatically discovers Shure devices on the same subnet via IP address. Devices on other subnets can be manually added.

Provides real-time status of system and device and the ability to view important battery metrics such as battery level, remaining charge time and health status.

Provides summarized status of wireless system and device attributes, and captures event history.



REMOTE Troubleshooting

SMS and email notifications for low battery status and missing devices.

Remote Mic Linking for Shure Microflex® Wireless enables you to automatically link a microphone to an access point within a room from a remote location.

New 'Pair-a-spare' capabilities for Shure Microflex® Wireless allows you to back-up a microphone or a second form factor to be paired to 1 MXWAPT channel.

Event log to track device usage that can be exported and sent to support.

Remote Muting, device identification and single-view audio gain adjustment.



CUSTOMIZABLE SETTINGS

Streamline login by selecting users from existing enterprise directories (LDAP).

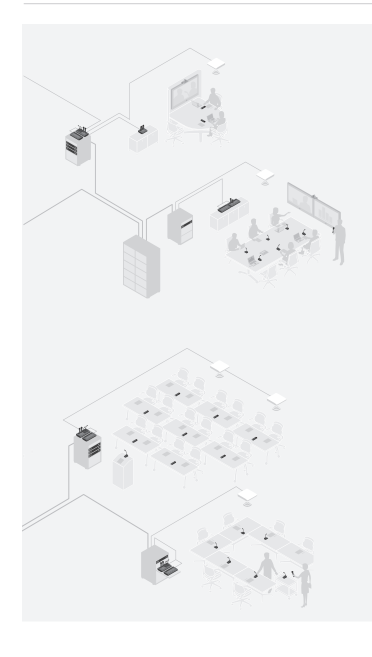
Customize user access and permissions based on user role or location.

Multiple language options can be applied to individual account settings.



Direct link between Shure hardware and software requires zero additional programming.

Environments



CORPORATE

In the corporate environment, SystemOn increases productivity by reducing time lost to traditional AV issues that disrupt the flow of meetings and videoconferences. Whether in the huddle room or the boardroom, SystemOn guarantees that Shure wireless devices are fully charged and prepared for scheduled or last-minute meetings. With SystemOn, IT technicians and AV administrators have a seamless solution for managing corporate installations of any scale.

EDUCATION

In higher education lecture halls and classrooms, audio quality and reliability are critical. SystemOn provides IT technicians and AV administrators the ability to monitor and control Shure hardware devices from one central location, maximizing efficiency and extending reach across college campuses. By setting up notifications and alerts, an administrator has the ability to remotely manage priority situations such as missing devices or deteriorating battery levels.

Software Licensing

SystemOn is available through a subscription model. Each IPaddressable device requires one license.

- The standard subscription covers a defined time period from one to five years, including any software updates and additions made during that time period, and can be extended with renewal licenses thereafter.
- An Enterprise license covers an unlimited number of IP addressable devices for one year. This license can be renewed on an annual basis.
- SystemOn Audio Asset Management Software should be installed on a server. The software subscription is registered to the server on which it is installed.



Supported Shure Products



MICROFLEX™ WIRELESS

Wireless Microphone Systems

The preferred solution for meeting rooms where cables and hole-drilling is neither desired or possible. A single Microflex Access Point Transceiver manages up to 8 wireless microphones in any form factor your application requires - boundary, gooseneck, bodypack or handheld. SystemOn software enables technicians to remotely monitor audio, battery and RF levels, and other system parameters in corporate and cross-campus environments.



ULX-D DIGITAL WIRELESS

Digital Wireless Microphone Systems

Uncompromising 24-bit audio clarity and extremely efficient RF performance with single, dual, and quad channel receivers for any type of professional sound reinforcement application. With the dual or guad receivers, SystemOn allows for monitoring and control of key system parameters such as battery levels.



SCM820

Digital Intellimix® Automatic Mixer

Dante-enabled Automatic Mixer used for speech applications, including sound reinforcement, videoconferencing and audio recording. Features IntelliMix technology and digital feedback reduction. SystemOn software recognizes the SCM820 and allows for monitoring and control of channel settings.

Global & Regional Headquarters

Europe, Middle East, Africa:

Shure Europe GmbH Jakob-Dieffenbacher-Str. 12, 75031 Eppingen, Germany

Phone: +49-7262-92490 +49-7262-9249114 Fax: Email: info@shure.de www.shure.eu

United States, Canada, Latin America, Caribbean:

Shure Incorporated 5800 West Touhy Avenue Niles, IL 60714-4608 USA

Phone: +1 847-600-2000 +1 847-600-1212 (USA) +1 847-600-6446 Email: info@shure.com www.shure.com

United States, Canada, Latin America, Caribbean:

Mexico, Juarez United States, FL, Miami United States, IL, Wheeling

Asia, Pacific:

Shure Asia Limited 22/F, 625 King's Road North Point, Island East, Hong Kong

Phone: +852-2893-4290 Fax: +852-2893-4055 Email: info@shure.com.hk www.shure.com/asia

Branch Office Locations

SHUR

www.shure.eu

Europe, Middle East, Africa: Austria, Weer

Belgium, Diegem Denmark, Copenhagen Netherlands, Culemborg Russia, Moscow Switzerland, Schlieren United Arab Emirates, Dubai United Kingdom, Waltham Abbey

Asia, Pacific:

China, Beijing - Shanghai - Suzhou Japan, Tokyo Singapore Thailand, Bangkok