

Version 2.11.1.0

Release Date: 2026-05-07

Fixes

- Installer properly uninstalls versions < 2.10.1 when upgrading.
- Copyright symbol displays correctly in Quick Start Window.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Supports QT-5100, QT-AD10 and QT-XD25 transmitters.
- Supports Shure Axient transmitters.
- Support QG-N3 devices connected via Ethernet.
- Supports QR-XD25-4 receivers.
- Supports Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10 and 11, and Mac OS version 13 and above.

Known Issues

- On Windows 10 and 11, the application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- On MacOS, multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG's control channel, made directly on the QG's UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.

Version 2.11.0.2

Release Date: 2026-04-15

Features

- Added support for Shure Axient transmitters.
- Added support for QR-XD25-4 receivers.
- Added Support for QT-5100 Compatibility mode 7.

Fixes

- Exporting an empty session now exports correctly.

Improvements

- Improved performance with higher channel strip counts (50+).
- Attempting to open multiple instances of the application will instead raise the existing application window (Windows only).
- Installer locates/prompts to uninstall 32-bit MicControl versions.
- "Companding mode" renamed to "Compatibility mode".
- PushMic Aux Button Mode changed from "Talkback Switched" to "Talkback Latched".

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Supports QT-5100, QT-AD10 and QT-XD25 transmitters.
- Supports Shure Axient transmitters.
- Support QG-N3 devices connected via Ethernet.
- Supports QR-XD25-4 receivers.
- Supports Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10 and 11, and Mac OS version 13 and above.

Known Issues

- On Windows 10 and 11, the application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- On MacOS, multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG's control channel, made directly on the QG's UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.

Version 2.9.0.3

Release Date: 2025-10-17

Fixes

- Unlinked transmitters will pull gateway RF channel along with Link ID when linking.

Features

- Advanced Group Control options.
- Support for adding channels via connected transmitter list.
- Added Heartbeat Logging to channel strip menu.
- Low Frequency Rolloff renamed to High Pass Filter.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Supports QT-5100, QT-AD10 and QT-XD25 transmitters.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10 and 11, and Mac OS version 12 and above.

Known Issues

- Degraded performance with higher channel strip counts (50+).Please contact Q5X support for assistance.
- On Windows 10 and 11, the application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- Exporting an empty session will fail to create an export file.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG's control channel, made directly on the QG's UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Version 2.8.1.2

Release Date: 2025-06-11

Fixes

- Hiding an RX Panel now works as expected when sorting channel strips.
- No longer asks for *Maintenance Tool* permissions when starting application.

Features

- Added the ability to sort channel strips by *Recently Added*

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Supports QT-5100, QT-AD10 and QT-XD25 transmitters.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10 and 11, and Mac OS version 12 and above

Known Issues

- Degraded performance with higher channel strip counts (50+). Please contact Q5X support for assistance.
- On Windows 10 and 11, the application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- Exporting an empty session will fail to create an export file.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG's control channel, made directly on the QG's UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Version 2.8.0.2

Release Date: 2025-05-08

Features

- Added support for QT-XD25 transmitters
- Enhanced support for new QT-AD10 SwitchMic and AquaMic form factors
- Added Mac OS support

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Supports QT-5100, QT-AD10 and QT-XD25 transmitters.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10 and 11, and Mac OS version 12 and above

Known Issues

- Degraded performance with higher channel strip counts (50+). Please contact Q5X support for assistance.
- On Windows 10 and 11, the application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- Exporting an empty session will fail to create an export file.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG's control channel, made directly on the QG's UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Version 2.7.0.1

Release Date: 2024-01-11

Features

- Enabled transmitter UI configuration monitoring and control (form factor dependent)
 - Enable/Disable ON/OFF button.
 - Enable/Disable heartbeat indicator.
 - LED brightness control.
 - Configurable Aux Button functionality.

Fixes

- Requesting a device configuration change that is part of an active sort will no longer send the request to unintended device.

Known Issues

- UI becomes unstable when viewing many channel strips simultaneously. There is a workaround to improve the performance with high channel counts when using a computer with a dedicated graphics card. Please contact Q5X support for more information.
- Application may become unstable when sorting many in-view channel strips (100+). Please contact Q5X support for assistance.
- The application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the “Show Configuration” window does not service the “Frequency” and “Cast” Dropdowns correctly.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG’s control channel, made directly on the QG’s UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.

- Support Shure Axient AD4Q receivers.
- Support for Sennheiser EM3732 receivers.
- MicControl is currently supported on Windows 10 and 11.

Version 2.6.0.2

Release Date: 2023-04-19

Features

- Channel strips on the home screen can now be sorted.
- List views can now be sorted.

Known Issues

- UI becomes unstable when viewing many channel strips simultaneously. There is a workaround to improve the performance with high channel counts when using a computer with a dedicated graphics card. Please contact Q5X support for more information.
- Application may become unstable when sorting many in-view channel strips (100+). Please contact Q5X support for assistance.
- The application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the “Show Configuration” window does not service the “Frequency” and “Cast” Dropdowns correctly.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG’s control channel, made directly on the QG’s UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- Support for Sennheiser EM3732 receivers.
- MicControl is currently supported on Windows 10 and 11.

Version 2.5.1.0

Release Date: 2022-10-19

Improvements

- Improved performance and rendering on integrated Intel GPUs.
- Improved installer automation.
- General UI improvements.

Known Issues

- UI becomes unstable when viewing many channel strips simultaneously. There is a workaround to improve the performance with high channel counts when using a computer with a dedicated graphics card. Please contact Q5X support for more information.
- The application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the “Show Configuration” window does not service the “Frequency” and “Cast” Dropdowns correctly.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG’s control channel, made directly on the QG’s UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- Support for Sennheiser EM3732 receivers.
- MicControl is currently supported on Windows 10 and 11.

Version 2.5.0.0

Release Date: 2022-09-22

Improvements

- Improved QT-5100 integration and monitoring.
- General UI improvements.

Features

- Added support for Sennheiser Em3732 receivers.

Fixes

- Installer now works when the installer directory does not exist.

Known Issues

- The application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the “Show Configuration” window does not service the “Frequency” and “Cast” Dropdowns correctly.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG’s control channel, made directly on the QG’s UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10 and 11.

Version 2.4.0.2

Release Date: 2022-06-09

Improvements

- Updated UI/UX for improved usability.

- Channel strip widgets are now grouped by device type (Transmitter and Receiver) instead of by function (UHF and Audio).
- Transmitter and Receiver inventory windows have been replaced with Connected Transmitter and Receiver windows.
- Added the ability to increase/decrease the size of the channel strips using keyboard shortcuts ctrl+/ctrl-.
- Improved installer workflow.

Known Issues

- The application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the “Show Configuration” window does not service the “Frequency” and “Cast” Dropdowns correctly.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG’s control channel, made directly on the QG’s UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- Support for Sennheiser EM3732 receivers.
- MicControl is currently supported on Windows 10 and 11.

Version 2.3.0.0

Release Date: 2021-11-26

Improvements

- Increased the size of the frequency label on the channel strip's home tab for better readability

Features

- Added the ability to organize and monitor channels by "Scene".

Known Issues

- The application fails to load after the main window, or any of its sub-windows are moved to a secondary screen and then closed while in the secondary screen. This behaviour was observed on a subset of test computers and was not isolated to this specific release. To recover from this situation, disconnect the secondary monitor and re-launch the application. Move or resize the application before closing or before re-connecting the secondary monitor.
- Session files created with MicControl v2.1.0 and older will fail to load.
- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the "Show Configuration" window does not service the "Frequency" and "Cast" Dropdowns correctly.
- Gateway status panel on Tab 1 of channel strips is a visual placeholder and does not indicate the true gateway status.
- "FQ" button on the side menu are visual placeholders and have no other function.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG's control channel, made directly on the QG's UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10.

Version 2.2.3.0

Release Date: 2021-11-01

Improvements

- UI tweaks and improvements.

Known Issues

- Session files created with MicControl v2.1.0 and older will fail to load.

- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the “Show Configuration” window does not service the “Frequency” and “Cast” Dropdowns correctly.
- Gateway status panel on Tab 1 of channel strips is a visual placeholder and does not indicate the true gateway status.
- “FQ” button on the side menu are visual placeholders and have no other function.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG’s control channel, made directly on the QG’s UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10.

Version 2.2.2.0

Release Date: 2021-10-27

Bug Fixes

- Transmitters no longer mute when being turned off then on quickly in noisy and congested 2.4 GHz environments..

Known Issues

- Session files created with MicControl v2.1.0 and older will fail to load.
- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the “Show Configuration” window does not service the “Frequency” and “Cast” Dropdowns correctly.
- Gateway status panel on Tab 1 of channel strips is a visual placeholder and does not indicate the true gateway status.
- “FQ” button on the side menu are visual placeholders and have no other function.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.

- Changes to a QG's control channel, made directly on the QG's UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10.

Version 2.2.1.0

Release Date: 2021-10-18

Improvements

- The active cast command countdown is now displayed in the "Cast Command" window.
- An active cast command can now be cancelled when all connected gateways are running firmware v1.10.4 and higher.
- Removed channel strip Notes tab placeholder text.
- A Cast's color can now be reset to the default.
- Minor UI improvements.

Bug Fixes

- The Cast Command window now retains its previous window geometry.
- Global Tab selection now affects all channel strips.
- Channel Tab selection can now be saved across sessions.
- Global Settings lock/unlock selection now affects all channel strips.
- Channel Settings lock/unlock can now be saved across multiple sessions.
- Axient Receiver metering periods are now set correctly.

Known Issues

- Session files created with MicControl v2.1.0 and older will fail to load.
- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the "Show Configuration" window does not service the "Frequency" and "Cast" Dropdowns correctly.
- Gateway status panel on Tab 1 of channel strips is a visual placeholder and does not indicate the true gateway status.

- “FQ” button on the side menu are visual placeholders and have no other function.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG’s control channel, made directly on the QG’s UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.
- Support Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10.

Version 2.2.0.2

Release Date: 2021-09-24

Improvements

- Sessions can be saved using separate Save (Ctrl + S) or Save As (Ctrl + Shift + S) operations.
- A “Save” button has been added to the application side bar.
- The active session file name is displayed at the top of the home window.
- The application launches with the previously loaded session file.
- Added a scroll bar to the main home window. The scroll bar is only visible when needed.
- Added a settings “Lock/Unlock” button to the global settings tab on the application’s top bar.
- Sub-windows now behave as top-level windows, allowing the main application window to be shown above sub-windows.
- Sub-windows now recall their previous opened state when restarting the application.
- Deleting a channel from the Show Config window now prompts the user for confirmation.
- Updated sidebar buttons to improve clarity.
- Confirmation popups now open with keyboard focus on the accept button for improved keyboard efficiency.
- Transmitter RSSI monitoring no longer opens a new window for each transmitter.

New Features

- Added Session Link ID management and control. MicControl’s session Link ID must now match a transmitter’s Link ID to fully monitor and control a transmitter.
- Unsaved session changes are now tracked. A session with unsaved changes is indicated with a “*” next to the session file name at the top of the home screen.
- Added user confirmation for saving/discarding unsaved changes to an active session that is about to close.

- Added the ability to import and export Show configuration and Frequency data. Note that transmitter and receiver inventories are not currently imported/exported.
- Added the ability to assign a color and name to a cast.
- The channel strip Slot indicator background now follows the assigned cast color.
- Ability to add/update transmitter notes from the 4th tab of the channel strips.
- Transmitter notes can be pinned. When pinned, any channel strip with the corresponding Transmitter serial number will also be pinned to tab 4.
- Added the ability to switch between dark and light (draft) color themes.

Bug Fixes

- Application no longer becomes unresponsive under multi-device data loading.
- QG USB drivers are now installed as part of the application installation.
- A channel with a previously unassigned transmitter ID can now be updated as expected.
- Window and sub-window position and size are now saved without having to close the window.
- The “Quit” menu item now closes the application as expected.
- RSSI monitor windows no longer close when the parent strip goes out of view.
- RSSI monitor gateway heartbeat indicators no longer pulse when a heartbeat is detected by other gateways.
- Receiver Scan window now correctly sorts receivers by Device ID.
- Connected Gateways window now correctly sorts gateways by Device ID.
- Transmitter RSSI monitor window now correctly sorts gateways by Device ID.

Known Issues

- Session files created with MicControl v2.1.0 and older will fail to load.
- Using the global “tab” buttons will only affect the visible channel strips. Scrolling through the channels strips will result in the newly visible tabs showing the “home” tab.
- Exporting an empty session will fail to create an export file.
- Keyboard navigation in the “Show Configuration” window does not service the “Frequency” and “Cast” Dropdowns correctly.
- Gateway status panel on Tab 1 of channel strips is a visual placeholder and does not indicate the true gateway status.
- “FQ” button on the side menu are visual placeholders and have no other function.
- Multiple instances of the application can be created. If this happens, only the first instance will have control of the connected QG device.
- Changes to a QG’s control channel, made directly on the QG’s UI while connected via USB, do not propagate back to the SW and may cause request for changing the control channel from the SW to fail. If this happens, restart the SW or disconnect and reconnect the QG device.
- Setting the Axient Metering Period to an invalid value (eg. non-numeric) will stop the device sending status updates. To resume receiving status updates, set the Metering Period to a valid value.

Notes

- Supports QG-H1, QG-H2 and QG-N3 devices connected via USB.
- Support QG-N3 devices connected via Ethernet.

- Support Shure Axient AD4Q receivers.
- MicControl is currently supported on Windows 10.