

Firmware and System Manager V1.02

i You can only run matching versions of System Manager and AHM firmware e.g. System Manager V1.02 will not connect to a unit running V1.00 without prior update.

i The System Manager application includes firmware files for the AHM unit. Refer to www.allen-heath.com for the latest version of the package.

V1.02 September 2020

Maintenance release.

Fixes

- ID671 Speaker Processing settings were incorrectly stored in Zone Libraries.
- ID675 IP Controllers assigned to a Source Selector could sometimes get multiple controls linked.
- ID635 Sometimes output levels were not recalled correctly after a Config restore, if the stereo settings were changed.
- ID647 Clicking on the Control Group names or Crosspoint Zone destination names in the Assign screen, while holding down Shift+Ctrl / Shift+cmd, could cause System Manager to crash.
- ID691 Zone selection would not work for certain level sensing functions.
- ID611, 676 Fixes to Monitor point behaviour.
- ID667, 647, 608 Several fixes to block assignments in the Assign screen.
- ID603, 615, 636 Input and Control Group names would not update correctly in some screens.
- ID89, 701, 703 Several fixes to gate and compressor sidechain related to stereo configuration.

Several other fixes and improvements.

Known Issues

- ID374 Hot-plugging a dSnake AB168 or AR84 expander connected to an AR2412 can result in the AB168 / AR84 expander not working correctly. A reconnection of the AR2412 to the SLink port will resume normal functionality.
- ID52 A DX expander connected to a GX4816 might be labelled in the System Manager software as 'DX4'.
- ID658 Active ANC at the moment of restoring a Config might result in the Zone output levels not recalled correctly. Recalling the Config a second time corrects the levels.

V1.00 July 2020

This was the first public release of AHM-64 firmware and System Manager software.

System Manager system requirements

Minimum system requirements:

- Resolution 1280x960
- 250MB free disk space
- 2GB RAM (4GB recommended)
- 2GHz Dual Core processor