V1.10 is a feature release of the ME-U Personal Mixer Hub firmware.

Note Refer to the ME-U User Guide or ME-U browser setup application Help for instructions on how to update ME-U firmware.

Note Refer to www.allen-heath.com for information on the ME Personal Mixing System and the latest firmware available for the ME-U hub and ME-1 mixer.

Note ME-1 mixers connected to the ME-U hub must run ME-1 firmware version V1.10 or higher. Make sure you update all the ME-1 mixers in your stock with the latest version.

Version 1.10 - Feature release. May 2019

New features:

Import and Export options added to System Setup page for the import and export of channel names and stereo links.

Ignore out-of-range clock option added to System Setup page.

Ignore MADI Errors option added to System Setup page (visible when M-MADI card fitted)

Improvements

Temperature now shown in Celsius and Fahrenheit.

Factory Reset option added to System Setup page.

Issues fixed:

ID 132: Changing stereo flags can result in incorrect pairing

Version 1.02 - Maintenance release. February 2015

File download: AllenHeathME-U_V1.02-Rev16244.ulmage

New features:

V1.02 adds support of the M-Waves V2 option card.

Version 1.01 - Maintenance release. October 2013

Issues fixed:

ID_87: ME-1 even key settings could be reset after the ME-U rebooted following an IP address change using its setup application.

ID_96: When using an MMO or AR rack Aviom® source, ME-1 could produce audio clicks if the input was unplugged.

ID_97: When using an MMO Aviom® source, ME-1 even key settings could be reset while in auto mode if the input was unplugged.

ID_103: No audio or metering would be present from a daisy chained ME-U when the first ME-U is sourced from ACE.

ID 106: The ME-D input card Lnk/Act indicator would remain on after unplugging an Aviom® source.

ID_112, 117: On rare occasions there could be meter activity but no audio present from the outputs of a daisy chained ME-U after power up or after reboot following change of its network IP address.

Improvements to the Default naming channel type information received from source.

Several other minor issues have also been fixed.

Version 1.00 - First release. September 2013

This was the first production release of ME-U firmware.