

MICHI

Technical Service Bulletin

May 15, 2024

Michi X3 Series 2 - Version 2.02 Software Release

The software has been updated to include bug fixes and improvements as listed below.

Release Type		
Maintenance	Major	Critical

Software Information	
New Version	V2.02
Previous Version	V2.01

Serial Number (Change will be effective in units after the serial numbers listed below.)	
Black	283-412-1050

Release Notes
<ul style="list-style-type: none">● Implemented "MAX VOLUME" to limit the maximum volume level of the unit to limit loudness level. This is helpful to avoid possible damage or too loud output due to accidental volume increases via the remote or front panel.● Reduced the minimum value of "POWER ON MAX" level to 20 to allow lower settings of the maximum volume when the unit is powered on. Useful to ensure the power on volume levels are lower for comfort.● Fixed a bug where the "temporary" Bass and Treble setting values were not maintained when in Tone Bypass mode when changing input sources.● Minor bug fixes.

For more information or questions please contact your customer service representative.

-- End --

MICHI

Technical Service Bulletin

July 27, 2023

Michi X3 Series2 - Version 2.01 Software Release

The software has been updated to include bug fixes and improvements as listed below.

Release Type		
Maintenance	Major	Critical

Software Information	
New Version	V2.01
Previous Version	V2.00

Serial Number (Change will be effective in units after the serial numbers listed below.)	
Black	283-325-1050

Release Notes
<ul style="list-style-type: none">● Implemented Child Lock to allow the user to lock the front panel control to prevent changing the source input and volume level.● Fixed a bug where the channels of VU meter were reversed. (contact sales@rotel.com if your unit appears affected by this issue for instructions)● Fixed a bug where the VU meter has no movement.● Fixed a bug where a high frequency noise occurred when the display brightness was change to "Medium" or "Medium High".● Fixed a bug where the output channel was reversed when the user was playing DSD audio.● Other minor bug fixes.

For more information or questions please contact your customer service representative.

-- End --