


MICHI

Technical Service Bulletin

May 24, 2024

Michi X3 - 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	V1.06

Serial Number (Change will be effective in units before the serial numbers listed below.)	
Black	261-248-1050

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 - -

Technical Service Bulletin

Nov 7, 2022

Michi X3 - Version 1.06 Software Release

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

Release Type			
<input checked="" type="checkbox"/> Maintenance	<input type="checkbox"/>	<input type="checkbox"/> Major	<input type="checkbox"/> Critical

Software Information	
New Version	V1.06
Previous Version	V1.05

Serial Number (Change will be effective in units start from the serial numbers listed below.)	
Black	261-230-1001

Release Notes
<ul style="list-style-type: none"> Updated the volume strategy to improve output performance. Implemented Gain Adjust function to allow an independent level adjustment for sources. Implemented Home Theater Bypass to allow the front left and right speakers to be utilized for both music and movies. Connect the Front Left and Front Right analog pre-outputs of a Home Theatre Receiver or Surround Sound Processor to the Rotel AUX or XLR source inputs and enable Home Theatre Bypass in the Rotel setup menu. When the Home Theater Bypass source is selected via the front panel or remote control on the Rotel product the analog audio will bypass the volume controller and route the audio directly to the amplification stage allowing audio from the Home Theater product to utilize the Rotel units amplifiers for the front channels. A gain level adjustment setting —Home Theater Bypass Level — is also available in the SETUP menu after Home Theatre Bypass is enabled for precise gain control of the amplification stage. Added AUTO option into Signal Sense to monitor all Signal Sense available sources. (this feature is not available in all markets) When Signal Sense is enabled and the current listening source is a Signal Sense available source, the unit will enter Signal Sense Standby mode after a 10 minutes no audio signal detected. When Signal Sense = AUTO and an audio signal is detected on any Signal Sense available sources during Signal Sense Standby, the system will turn on the unit and switch to that source. Other minor bug fixes.

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

- - End - -

MICHI

Technical Service Bulletin

Oct 25, 2021

X3 – Version 1.05 Software Release

The X3 software has been updated to include bug fixes and improvements as listed below.

Release Type

 Maintenance	Major	Critical
--	-------	----------

Software Information

New Version	V1.05
Previous Version	V1.04

Serial Number (Change will be effective in units start from the serial numbers listed below.)

Black	261-123-1001
-------	--------------

Release Notes

- Fixed a memory error to avoid reloading the max volume level after power cycle if the last volume level was higher than default value.
- Modified the default Max Volume level to 35.
- Added "AUTO MUTE" option to mute the output when no audio is detected.
- Improved online server update detection after manually renewing the DHCP IP address.
- Corrected a display error when changing from a Fixed Volume Source temporarily showing the fixed volume level.
- Added discrete Hex IR Remote codes for direct source selection.
- Optimized the volume curve for Phono stage.

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


-- End --

Technical Service Bulletin

Dec 24, 2020

X3 - Version 1.04 Software Release

The X3 software has been updated to include bug fixes and improvements as listed below.

Release Type			
	Maintenance	Major	Critical

Software Information	
New Version	V1.04
Previous Version	V1.02

Serial Number (Change will be effective in units starting from the serial numbers listed below.)	
Black	261-045-1001

Release Notes
<ul style="list-style-type: none">• Fixed a bug where crack noise could be heard when pausing DSD playback or switching DSD tracks. Note that PC-USB firmware was required to be updated to V1.01 to fix this bug.• Modified the default Factory Reset Volume to 45.• Fixed a bug where Power On Max Volume was set to 50 after a cold reboot when the preset value > 50.• Improved PC-USB Audio processing• Other minor bug fixes.

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


- - End - -

Technical Service Bulletin

Dec 24, 2020

X3 - Version 1.02 Software Release

The X3 software has been updated to include bug fixes and improvements as listed below.

Release Type			
	Maintenance	Major	Critical

Software Information	
New Version	V1.02
Previous Version	V1.01

Serial Number (Change will be effective in units start from the serial numbers listed below.)	
Black	261-021-1001

Release Notes
<ul style="list-style-type: none">•Modified power consumption based options.

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

-- End --