


# MICHI

## Technical Service Bulletin

June 13, 2024

### Michi X5 - Version 2.03 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	V2.03
Previous Version	V2.02

Serial Number (Change will be effective in units before the serial numbers listed below.)	
Black	264-244-1050

Release Notes
<ul style="list-style-type: none"><li>• Implemented “Max Volume” to limit the maximum volume to which the unit can turn.</li><li>• Improved the accuracy of the VU meter display with low volume.</li><li>• Other minor bug fixes.</li></ul>

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

- - End - -


# MICHI

## Technical Service Bulletin

May 30, 2023

### MICHI-X5 - 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	264-244-1050

Release Notes
<ul style="list-style-type: none"><li>● Fixed a bug where spectrum display became slow motion when coaxial or optical input was the listening input.</li><li>● Improved Network function to eliminate “No Network” problem during online software update.</li><li>● Fixed a bug where an unwanted factory default could occur after a warm reboot if the user modified the system settings before the reboot. (This bug affects only some units with V1.07 installed.)</li><li>● Fixed a bug where output lost could occur when 48k audio is played. (This bug affects only some units with V1.07 installed.)</li><li>● Other minor bug fixes.</li></ul>

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

- - End - -


# MICHI

## Technical Service Bulletin

August 30, 2022

### Michi X5 - Version 1.06 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	V1.06
Previous Version	V1.05

Serial Number (Change will be effective in units after the serial numbers listed below.)	
Black	262-230-1050

Release Notes
<ul style="list-style-type: none"><li>• Improved Upgrade Process.</li><li>• Other minor bug fixes.</li></ul>

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

*-- End --*




# Technical Service Bulletin

July 18, 2022

## Michi X5 - Version 1.05 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	V1.05
Previous Version	V1.04

Serial Number (Change will be effective in units after the serial numbers listed below.)	
Black	262-223-1050

Release Notes
<ul style="list-style-type: none"><li>• Updated the volume strategy to improve output performance when Phono input was selected.</li><li>• Modified the minimum Power On Max Volume to 35 to match the updated volume strategy.</li><li>• 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 AUX1 or BAL-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.</li><li>• 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.</li><li>• Updated the Spectrum display strategy to improve the accuracy.</li><li>• Fixed a bug where PC-USB Signal Sense did not function properly in some occasion.</li><li>• Fixed a bug where Auto Mute did not function properly when the listening source was PC-USB.</li><li>• Other minor bug fixes.</li></ul>

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

-- End --


# MICHI

## Technical Service Bulletin

Nov 25, 2020

### X5 Version 1.04 Software Release

The X5 software has been updated and includes bug fixes and improvements as listed below.

Release Type		
Maintenance	 Major	Critical

Software Information	
New Version	V1.04
Previous Version	V1.01

Serial Number (Change will be effective in units after the serial numbers listed below.)	
Black	262-046-1100

Release Notes
<ul style="list-style-type: none"><li>• Improved the speed of the boot-up process.</li><li>• Fixed a bug where sometimes a series of relay ticks could be heard after a warm reboot.</li><li>• Fixed a bug where AUTO POWER OFF function may inadvertently shut down the unit at lower volume level.</li><li>• Changed the factory default value of the Auto Mute function to ON.</li><li>• Other minor bug fixes.</li></ul>

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

*- - End - -*