

Feb 8, 2023

## Michi P5 - Version 1.14 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	V1.14
Previous Version	V1.13

Serial Number (Change will be effective in units after the serial numbers listed below.)		
Black	255-245-1001	

### **Release Notes**

- Implement PC-USB Signal sense.
- Fixed a bug where the unit did not save the change of custom input name after a warm power cycle.
- Other minor bug fixes.

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



August 12, 2022

### Michi P5 - Version 1.13 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	V1.13			
Previous Version	V1.12			

Serial Number (Change will be effective in units start from the serial numbers listed below.)			
Black	255-231-1001		

#### **Release Notes**

- Updated the volume strategy to improve output performance when Phono input was selected.
- Modified the minimum Power On Max Volume to 35 to match the updated volume strategy.
- 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.



Nov 3, 2020

## P5 - Version 1.12 Software Release

The P5 software has been updated and includes bug fixes and improvements as listed below.

Release Type		
Maintenance	Major	Critical

Software Information				
New Version	V1.12			
Previous Version	V1.09			

Serial Number (Change will be effective in units after the serial numbers listed below.)			
Black	255-043-1080		

### **Release Notes**

- Improved the software upgrade recovery mechanism to enhance robustness.
- Fixed a bug where the Volume knob stayed active in Standby mode.
- Implemented Auto Mute function. This function will mute the output when no audio was detected for 30 seconds to eliminate noise.

Note that this function will be set to ON by default after software update.

Note that this function can be disabled by navigating the SETUP menu to "AUDIO - AUTO MUTE" setting.

• Other minor bug fixes.

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



May 8, 2020

### Michi P5 - Version 1.09 Software Release

The Michi P5 software has been updated to Version 1.09. This release includes bug fixes and improvements as listed below.

Release Type		
Maintenance	Major	Critical

Software Information	
New Version	V1.09
Previous Version	V1.05, V1.08

Serial Number (Change will be effective in units after the serial numbers listed below.)			
Black	255-010-1050		

#### **Release Notes**

- Fixed a bug in the Balance setup.
- Improved the robustness of the Software Upgrade function eliminating a bug that sometimes occurs at 99% download in Software V1.07.
- Enhanced support for different manufactures of the USB flash drives in Software V1.07.
- Improved the robustness of the Software Upgrade function eliminating a bug where a white screen sometimes occurs at 99% download in Software V1.07.

Note: If you encounter a white screen error at 99% download during upgrade, please reboot the unit via the POWER switch on the back panel and try to upgrade again.

- Optimized the gain strategy to eliminate potential noise in Software V1.08.
- Improve the software upgrade process to eliminate failed upgrades in Software V1.08.
- Other minor bug fixes and enhancements.

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



Nov 22, 2019

## Michi P5 - Version 1.05 Software Release

The Michi P5 software has been updated to Version 1.05. This release includes bug fixes and improvements as listed below.

Release Type				
Maintenance	Major	Critical		

Software Information				
New Version	V1.05			
Previous Version	V1.03			

Serial Number (Change will be effective in units after the serial numbers listed below.)				
Silver	255-938-1050			

## **Release Notes**

- Minor bug fixes and improvements.
- Added a Space key to the Custom Name keyboard for better user experience.
- Fixed a bug where the action of commands "bypass\_on!" and "bypass\_off!" is in reverse.

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



Oct 18, 2019

## Michi P5 - Version 1.03 Software Release

The Michi P5 software has been updated to Version 1.03. This release includes bug fixes and improvements as listed below.

Release Type					
Maintenance		Major			Critical
Software Information					
New Version			V1.03		
Previous Version		V1.02			

Serial Number (Change will be effective in units starting with the serial numbers listed below.)				
Black	255-929-1001			

#### **Release Notes**

- Fixed a bug volume was not reduced to preset power on volume after a reboot.
- Fixed a bug network connection was terminated when using Network Wakeup function.
- Fixed a bug incorrect direction of increasing/decreasing the level of Bass and Treble using the IR remote control.
- Fixed a bug incorrect sample rate occurs on the display when switching tracks during playback.
- Fixed a bug incorrect feedback of some RS232 commands

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