

December 6, 2023

MICHI S5 - 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 start from the serial numbers listed below.)			
Black	254-345-1001		

Release Notes

- Modified the "Display-Function" setting to turn off the TFT backlight when set to the OFF condition.
- Improved Network function to eliminate "No Network" problem during online software update.
- Implemented Online Update Recovery to restore the system when online update was interrupted.
- Implemented "Power On Delay" menu setting to reduce surge current when (as example) 2 units of Michi power amplifiers are installed on the same circuit. The power on delay timer prevents high current draw by allowing different delays on each amplifier to reduce circuit breaker tripping.

When the unit powers on with "Power On Delay" set to an enabled delay time, the unit will immediately turn on the front TFT display but will not energize the main transformers unit the designated delay timer has expired. For systems with more than one amplifier the delay timers should be different to reduce loading. This function is located under the SYSTEM sub-menu.

- Fixed a bug where the unit may lock-up when entering standby mode from a 12V trigger connection.
- Minor bug fixes.

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



September 7, 2022

Michi S5 - 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 start from the serial numbers listed below.)		
Black	254-228-1001	

Release Notes

- Implemented a Temperature Unit option to allow the user to change temperature unit between Celsius and Fahrenheit.
- Fixed a bug where the system sent out incorrect power status feedback when in Quick standby mode.
- Other minor bug fixes.

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



Dec 22, 2021

S5 - Version 1.04 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	V1.04	
Previous Version	V1.03	

Serial Number (Change will be effective in units start from the serial numbers listed below.)				
Black	254-147-1001			

Release Notes

- Fixed a display error where the left and right channels of VU meter is in reverse order.
- Other minor bug fixes.

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



June 23, 2021

S5 - Version 1.03 Software Release

The Michi S5 software has been updated to Version 1.03. This release includes several improvements. Release details are 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 start from the serial numbers listed below.)			
Black	254-120-1001		

Release Notes

- Fixed an occasional system halt and no power LED error when a push-hold on IR remote [POWER] button to go to standby mode is longer than ~3 seconds.
- Other minor bug fixes and improvements.

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



Sept 23, 2019

S5 - Version 1.02 Software Release

The Michi S5 software has been updated to Version 1.02. This release includes one improvement. Release details are listed below.

Release Type		
Maintenance	Major	Critical

Software Information		
New Version	V1.02	
Previous Version	V1.00	

Serial Number (Change will be effective in units starting with the serial numbers listed below.)		
Black	254-938-1001	

Release Notes

• Updated the runtime screen to indicate the real-time temperature of both left and right amplifier modules.

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