

Pro L1060/1070/1075 Firmware Release Notes

January 7th 2021

V1.02 release for mass production.

Improved points by upgrading

<Specification change>

★ A password change screen is added to the WebControl detailed setting screen to comply with the US CALIFORNIA state IoT device security regulations.

Web control > advanced > Password change screen (see image below)

The screenshot shows a mobile web interface for 'Password Setting'. At the top left is a '< Home' link and at the top right is the page title 'Password Setting'. Below the title is a blue header bar with the text 'To continue using web control, set a new Web Control Password.' The main content area contains a form with two input fields for 'Web Control Password' and '(Re-enter)'. Below this is a note: 'It is recommended that you set passwords for the following items.' This is followed by three rows of password fields: 'Remote Password' (masked with asterisks), 'PJLink Password', and 'Monitor Password'. At the bottom of the form, there is a text prompt 'Select the Apply button after selecting settings.' and a blue 'Apply' button.

<Bug fixed>

★ Fixed to not be able to access the advanced settings page by skipping Web Control user authentication.

★ When a projector firmware update is run under the DHCP setting **ON**, there is a possibility that the update process will not be completed.

★ An effect of the black level adjustment will not be reflected to the projected image soon after the Edge Blending is turned ON via Web Control.

The MIB-2 network information cannot be acquired correctly by SNMP when the wireless LAN is enabled.

★ When the batch setup file process is run and the **Constant brightness ON** setting is applied to Projector, a value displayed in OSD menu as the **Estimated Remaining** will not be correct.

<u>Release date</u>	<u>Ver.</u>	<u>Modified content</u>
Oct. 28, 2019	1.00	New release for mass production
Nov. 8, 2019	1.01	<p><Bug fixed></p> <ul style="list-style-type: none"> • A correction values for “Uniformity” will be disable due to cancellation of “Refresh mode” by [Esc] key • When a projector is turned on without the projection lens, RO error occurs after the projector entered to the error standby mode due to LA error. (Usually, projectors keep the error standby mode without RO error) • When a projector is turned on without the projection lens, a light source(laser) is turned on for a moment (0.16 seconds) before entering to the error standby mode <p>*No problem for the safety standards even in no countermeasure</p>
Jun. 4, 2020	1.02	Refer to Improved points by upgrading noted above