

ProAssist™

ProAssist™ provides complete control and adjustment of your NEC installation projectors!

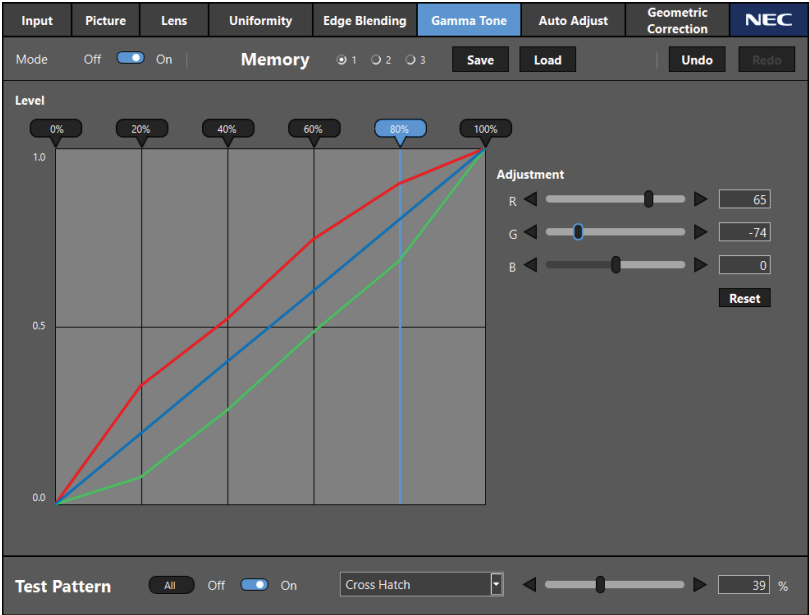
Designed for professional installation experts, ProAssist™ is a simple to use control and adjustment solution that is perfect for controlling multiple projectors in an environment whether side by side or edge blended.

Overview

ProAssist™ is software for controlling the projector and adjusting the projected image on the screen from a computer via a network. It allows necessary adjustments to be carried out easily when combining several projectors together to project a large screen in a classroom, meeting room, auditorium or other large space.



ProAssist™ Multi Projector Control Software



	P547UL / P627UL	PV710UL / PV800UL	PA703UL / PA803UL (FW v1.12 or later)	PA804UL / PA1004UL	PA1505UL / PA1705UL	PX803UL (FW v1.11 or later)	PX1004UL (FW v1.07 or later)	PH3501QL
Switching Inputs	X	X	X	X	X	X	X	X
Picture Control	X	X	X	X	X	X	X	X
Lens Control			X	X	X	X	X	X
Uniformity (Color)			X	X	X	X	X	
Edge Blending			X	X	X	X	X	
Gamma Tone (White Balance)			X	X	X	X	X	
Auto Adjust (Web Camera)			X	X	X			
Geometric Correction	X	X	X	X	X	X	X	X

Features and Benefits

Switching of inputs

Adjustment of the image quality using all picture controls (brightness, contrast, white balance, etc.)

Complete lens functionality to adjust the focus, zoom, lens shift and lens memory over the network

Edge Blending with full adjustment of the overlap area creating a smooth single image from multiple projectors

Uniformity control to balance the overall image so that white is completely uniform across the screen

Gamma Tone allows for adjustment of the image to match the source

Automatically adjust White Balance, Black Level, Gamma Tone, and Uniformity using a web camera.

For more information on features and compatibility, visit www.sharpnecdisplays.us/support-and-services/proassist/245

All rights reserved in favor of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice.