

# OIP-N40E Firmware Release Note

Release Date	Version	Description	Note
2025/9/12	OIA1.25	<b>New Features</b> <ol style="list-style-type: none"> <li>1. The Dante audio source can now be chosen from HDMI / DP, Audio in, or USB Audio (For Dante active)</li> <li>2. Added a Talkback Audio function that allows selecting either USB Audio or Audio-In as the source.</li> </ol> <b>Improvement</b> <ol style="list-style-type: none"> <li>1. Removed the Audio delay function from the Audio out section.</li> <li>2. The maximum character limit for the Path field on the Add Stream page for RTSP has been increased to 127.</li> </ol>	
2025/05/29	OIA1.19	<b>New Features.</b> <ol style="list-style-type: none"> <li>1. Talkback function is now supported.</li> <li>2. Schedule reboot function is now supported.</li> <li>3. Added the ability to filter source search results by protocol.</li> </ol> <b>Improvements</b> <ol style="list-style-type: none"> <li>1. Automatically detects and differentiates between HDMI and DP signal.</li> <li>2. The IP address will now remain unchanged after a firmware upgrade.</li> <li>3. Enhanced compatibility between the OIP-N60D and the Routing switcher software.</li> </ol> <b>Bug fix</b> <ol style="list-style-type: none"> <li>1. Fixed an issue where, sometimes, image in H264 format would display flickering lines.</li> </ol>	
2025/03/06	OIA1.16	<b>New Features</b> <ol style="list-style-type: none"> <li>1. Virtual USB function (IP to USB) is now supported.</li> <li>2. Resolution changes are now allowed in Extender Mode.</li> <li>3. Dante Ready is now supported. Dante can be enabled after acquiring a license.</li> <li>4. UAC can now be turned off in Virtual USB.</li> </ol>	Please note that the N60D(OIB1.16) must work with the N40E (OIA1.16).

Release Date	Version	Description	Note
		5. 802.1x is now supported. <b>Improvements</b> 1. Added different authentication modes for customers who cannot use Digest authentication. <b>Bug Fixes</b> 1. Fixed a bug where the IP address would sometimes change when DHCP is off.	Cross-firmware usage should be avoided.
2024/05/15	OIA1.07	First version	