

## SmartLCT Update Notes

SmartLCT is a software platform allowing screen configuration, redundancy configuration, settings and adjustments of the parameters of sending cards and video processing devices.

Version	Release Date	Changes(New Features)	Supported Hardware Device Models	Compatibility
V3.1	May 20, 2017	<p><b>1. New features:</b></p> <ol style="list-style-type: none"> <li>1) Redundancy has become visualized.</li> <li>2) Capable of rotating a single cabinet around any center.</li> <li>3) A rotating bar has been added to make cabinet rotation easier.</li> <li>4) Cabinet alignment has been added.</li> <li>5) Capable of snapping to the left and top edges of cabinets.</li> <li>6) Capable of quickly adding a certain number of rows and columns of cabinets.</li> <li>7) More cabinet information and more information about the exported diagrams have been added.</li> <li>8) V-Sender supports playing and controlling via USB drives.</li> <li>9) More hardware devices are supported.</li> <li>10) An infringement statement has been added.</li> </ol> <p><b>2. Improvements:</b></p> <ol style="list-style-type: none"> <li>1) An improvement in rotating cabinets.</li> <li>2) An improvement in sending the data of seam</li> </ol>	<p>SmartLCT supports:</p> <p>3D HD K2U K4 K4S K4U MCTRL4K MCTRL300 MCTRL500 MCTRL660 NovaPro HD V700 V800 V900 VX2 VX2U VX4 VX4S VX4U MCTRL R5</p> <p>V-Sender supports:</p> <p>3D HD K2U K4 K4S K4U MCTRL4K MCTRL300 MCTRL500 MCTRL660 NovaPro HD V700 V900 VX2 VX2U</p>	Compatible

		<p>brightness adjustment.</p> <p>3) An improvement in grouping cabinets.</p> <p>4) An improvement in the UI display and user operation of V-Sender.</p> <p>5) An improvement in the algorism of automatic generation of the connections among cabinets.</p> <p><b>3. Changes:</b></p> <p>1) Solved the problem that devices get lost and become abnormal when loading project files.</p> <p>2) Solved the problem that LED displays get blurred when being rotated.</p>	<p>VX4</p> <p>VX4S</p> <p>VX4U</p>	