-----NovaStar Tech-----

Notes:

1. The screen configuration function of SmartLCT V3.5.1 supports devices including MCTRL300, MCTRL660, 3D HD, MCTRLR5, MCTRL600, ProHD, VX2, VX2U, K2U, VX4, VX4S, VX4U, VX5s, VX6s, K4, K4S, K4U, V700, V800, V900, V900S, ThunderviewS1, MCTRL660 Pro, MCTRL4K, MCTRL700, K16, NovaPro UHD Jr, K6s.

2. The V-Sender of SmartLCT V3.5.1 does not support ThunderviewS1, VX5s, VX6s, MCTRL700, K16, NovaPro UHD Jr, K6s.

3. When the MCTRL 4K is in muli-card mode, SmartLCT V3.5.1 does not support display offset adjustment.

4. The cabinet configuration files (rcfgx) supported by SmartLCT V3.5.1 are exported or converted from NovaLCT-Mars V4.6 or later.

5. SmartLCT V3.5.1 supports macOS V10.10 or later, Windows 7 or later.

6. On Mac, the MCTRL500,MCTRL700,V800,V900 and V900S are currently not supported.

7. If you connect a sending device to Mac using an Ethernet cable for configuration, please keep the IP address and gateway of Mac the same as the device.

8. Please close NovaLCT-Mars if using V-Sender to upgrade the hardware programs of NovaPro HD.

9. If you want to update the firmware programs of sending cards or receiving cards, and restore to factory settings, please disable Auto Refresh on the monitoring configuration page.

You are welcome to use SmartLCT. If you have any problems and suggestions during use, please email us at support@novastar.tech. We will provide support for you.