Leader

LV5600/ LV7600/ LV5300/ LV5350/ LV7300

Software Update & Initialize Procedures

Software Update procedure

Preparation

- Unzip an update file
- Store only an update data folder "LV5600_5350_5300_7600_7300_UPDATE" directly to the root directory of a USB memory. Caution: Please DO NOT store any other file or data in the USB

File data configuration is hereunder; LV5600_5350_5300_7600_7300_UPDATE ______ lv5600_5350_5300_7600_7300_update_vxx_xx_xyyymmmdd

- Make backup save of the last memory before the update, otherwise the last memory will be deleted.
- 1. Power ON and plug the USB to the USB connecter in the front panel of LV5600/ LV7600/ LV5300/ LV5350/ LV7300 to be recognized.
- 2. Press SYS
- 3. Press [F7] INITIALIZE.
- 4. Press [F7] FIRMWARE UPDATE
- 5. Press **[F3] UPDATE YES** to start update. (If rebooting starts, you may remove the USB out)
- 6. Wait a few minutes during update.
- 7. To check the firmware version, press SYS→[F3] SYSTEM INFO
- 8. End

Leader

Initialize procedure

Setting initialization

- 1. Press SYS [F7] INITIALIZE
- 2. Press [F1] PARAM INIT YES
- 3. All items are initialized except for the blow
 - Network setting (NETWORK tab)
 - Remote setting (**REMOTE** tab)
 - RS-422/485 setting (**RS485** tab)
 - Camera ID setting without Local ID setting (Camera ID tab)
 - Date setting (DATE & TIME tab)
 - Preset contents
 - Layout of the display
- 4. To cancel initializing, press [F5] INIT CANCEL

Layout initialization

- 1. Press SYS [F7] INITIALIZE
- 2. Press [F2] LAYOUT INIT YES
- 3. All layout set on each display (total 11 kinds) is initialized.
- 4. To cancel initializing, press [F5] INIT CANCEL

Operation key initialization

- 1. Press SYS [F7] INITIALIZE
- 2. Press [F3] OPERATE INIT YES
- 3. To cancel initializing, press [F5] INIT CANCEL

Setting & Layout simultaneous initialization

- 1. Press SYS [F7] INITIALIZE
- 2. Press [F3] ALL INIT YES
- 3. To cancel initializing, press [F5] INIT CANCEL

Reset to the factory default

- 1. Power ON pressing V POS and H POS.
- 2. Release after 3 seconds
- 3. Press [F3] SRAM/FLASH INIT YES