FLASH NOTICE FOR 635-CPU BOARD REPLACEMENT SCENARIO

WARNING: Downgrading the CPU Flash to v10.X (or lower) resets the Cluster ID and Unit ID to "255". You must re-configure the Cluster ID and Unit ID to the correct values if you downgrade flash after configuring your CPU.

(Recommended) You can pre-flash a CPU to v10.x flash or lower before configuring the CPU settings for an existing system. You can use the factory default IP Address to connect to the CPU (192.168.0.150).

- Use the Embedded CPU Webpage to [Update Firmware] from the Panel Status page (Cat5e Cable needed).
- Use the Factory Test Station to flash the CPU from the Factory Functions page (FTS Cable needed).

FLASH NOTICE FOR 635-CPU BOARD REPLACEMENT SCENARIO

WARNING: Downgrading the CPU Flash to v10.X (or lower) resets the Cluster ID and Unit ID to "255". You must re-configure the Cluster ID and Unit ID to the correct values if you downgrade flash after configuring your CPU.

(Recommended) You can pre-flash a CPU to v10.x flash or lower before configuring the CPU settings for an existing system. You can use the factory default IP Address to connect to the CPU (192.168.0.150).

- Use the Embedded CPU Webpage to [Update Firmware] from the Panel Status page (Cat5e Cable needed).
- Use the Factory Test Station to flash the CPU from the Factory Functions page (FTS Cable needed).

FLASH NOTICE FOR 635-CPU BOARD REPLACEMENT SCENARIO

WARNING: Downgrading the CPU Flash to v10.X (or lower) resets the Cluster ID and Unit ID to "255". You must re-configure the Cluster ID and Unit ID to the correct values if you downgrade flash after configuring your CPU.

(Recommended) You can pre-flash a CPU to v10.x flash or lower before configuring the CPU settings for an existing system. You can use the factory default IP Address to connect to the CPU (192.168.0.150).

- Use the **Embedded CPU Webpage** to [Update Firmware] from the Panel Status page (Cat5e Cable needed).
- Use the Factory Test Station to flash the CPU from the Factory Functions page (FTS Cable needed).

FLASH NOTICE FOR 635-CPU BOARD REPLACEMENT SCENARIO

WARNING: Downgrading the CPU Flash to v10.X (or lower) resets the Cluster ID and Unit ID to "255". You must re-configure the Cluster ID and Unit ID to the correct values if you downgrade flash after configuring your CPU.

(Recommended) You can pre-flash a CPU to v10.x flash or lower before configuring the CPU settings for an existing system. You can use the factory default IP Address to connect to the CPU (192.168.0.150).

- Use the Embedded CPU Webpage to [Update Firmware] from the Panel Status page (Cat5e Cable needed).
- Use the Factory Test Station to flash the CPU from the Factory Functions page (FTS Cable needed).