

intelliGen iWC and MSC Cards Firmware Update Instructions

Latest Firmware Version for iWC Webserver Card and MSC Multi-system Control Card:

• For part number 28918002 and 28918003 – version 01.07.686

Firmware Update Via Local Network:

iWC Webserver Card or MSC Multi-system Control Card required to update via local network.

- 1. Go to website <u>www.intelliGencontrols.com/resources</u>
- 2. In the Firmware Updates section, click the "**download icon**" to download the latest firmware file for the iRC control board part number.
 - a. Download the zip file for iWC & MSC Part # 28918301 & 28918302.
- Go to the "Downloads" folder on your computer and look for the firmware zip file name "iWC_MSC_PN_28918301_28918302.zip".
- 4. Unzip the firmware file by double click the zip file and up-zip.
- 5. Connect the computer to the local network the intelliGen system is connected to.
- Open a browser and type in the IP address assigned for the intelliGen system to access the webserver page. The IP address can be found at the local user interface in sub-menu CONNECTIVITY/IP ADDRESS & SUBMASK/IPv4 ADDRESS.

Note: For systems have firmware version 01.02.0242 or older, the IP address can be found on the local user interface in the "General Settings" menu.

- 7. From the webserver page, navigate to the "General Settings" page and scroll down to the firmware version section.
- 8. Click the "**Choose File**" button and follow the pop-up windows to navigate to the Downloads folder on the computer where the .hash and .zip firmware files are located.
- 9. Select both the .hash and .zip files and follow the steps on the screen to execute firmware update.
 - a. These two files needed:
 WEC_xx_xx_xx.hash
 WEC_xx_xx_xx.zip
- 10. After the firmware update completed, the new firmware number shows on the screen as confirmation.



Firmware Changelog:

- Version 01.07.686 for PN 28918301 and 28918302
 - Updated root CA certificate required to maintain secure cloud connectivity.
 - o Bug fixes and enhancements implemented to improve Lead-Lag functionality.