



April 6, 2023

Release Notice: UIO8 V2, LAN Input/Output Peripheral Device

To all of our customers and partners;

This bulletin is to announce the release of the **UIO8 V2**. UIO8 V2 is a LAN input/output device that replaces the earlier UIO8 device. UIO8 V2 supports 4 temperature sensor inputs in addition to 4 sensor inputs and 4 control outputs.

The new default IP address of the UIO8 V2 device is **192.168.0.8**. Use i3's Annexus Configuration Tool v1.9 or higher to assign a new IP address.

Default credentials: **i3admin / i3admin**

UIO8 V2 is a peripheral device that communicates and provides seamless integration with i3's SRX-Pro and i3Ai applications via local area network (LAN). UIO8 V2 can be used for PTZ control as well as provide 4 sensor inputs and 4 control outputs. The new generation of the device also supports 4 temperature sensor inputs.

A total of up to 16 UIO8 V2 devices with unique IP addresses can be connected to the same SRX-Pro Server or i3Ai Server offering a maximum of 64 controls and 64 sensors.

UIO8 V2 is a versatile device that can be used for a variety of purposes within complex installations. Some of the examples of UIO8 V2 use include – triggering a control output of choice (e.g. strobe light, alarm, audio recording playback, etc.) in response to a number of motion or Ai-triggered events, or in response to the triggered built-in sensors (e.g. through external PIR, for example).

A 24VAC power source or a network PoE switch can be used to power UIO8 V2 device(s). UIO8 V2 device, in turn, offers a 12VDC output, to power other connected devices such as Strobe, Buzzer, Alarm etc., making for a more convenient and cost-efficient installation.

Please contact technical support if you have any questions or issues.

Email: support@i3international.com

Tel.: 1.877.877.7241

