VISUAL FACTORY CONFIGURATOR J C

	VISUAL FACTORY CONFIGURATOR		
New Trigger		Station1	Close Discard Change
Local Button	Action Group		Remove Action Group
	Remove Action		Light Result
temove Trigger	2 2 2 2 2 2 2 2 2 2 2 2 2 2	Condition	2
	Remove Action		Light Result
	? ? Local New Condition		2
	Remove Action		Light Result
	? ? ?		

Status Watch





The StatusLight Visual Factory Configurator (VFC) allows users to create a completely customizable system with as many conditions and outputs as desired.

- A web-based configuration provides users access to StatusLight settings without needing to install software.
- Create relationships amongst StatusLights. Make configuration changes on one device and have those changes automatically propagated to all devices on the network.
- StatusLight buttons can be mapped to any number of individual StatusLights on the network.
- Point-and-click graphical user interface makes it easy to configure everything from RFID or barcode input to complex remote light control.
- Create a connection to StatusWatch for sending data about current light states or input from barcodes, etc.



Configure all StautsLight button presses and other HMI devices.



Create new actions to occur from StatusLight user input.



StatusLights can be configured to either flash or light steady based on button press sequences.



Create local data variables that can be accessed via Modbus TCP.



SCADAware, Inc • 1602 Rhodes Ln. Bloomington, IL 61704 • (309) 665-0135 • www.StatusWatch.com