

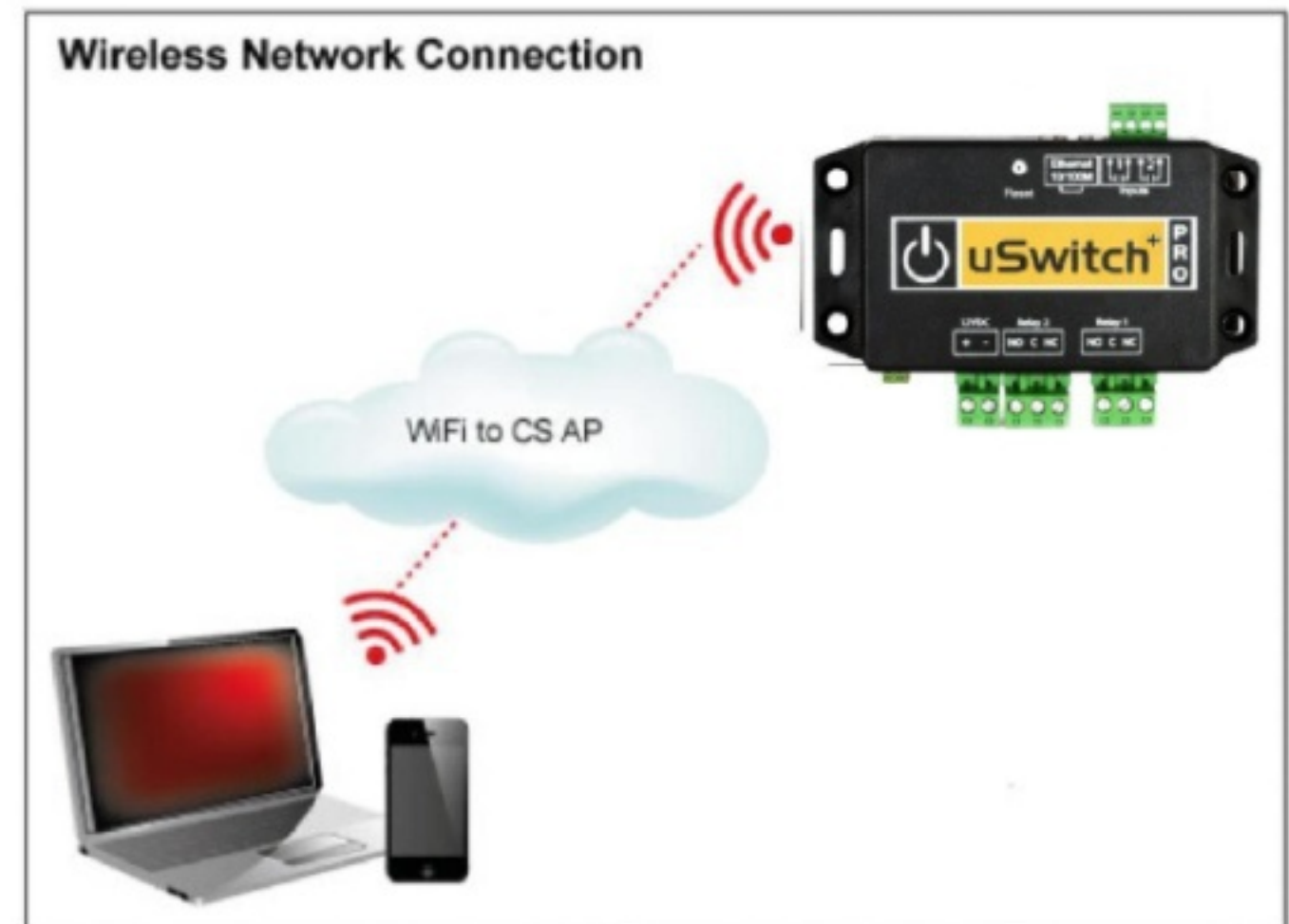


**1**



Connect a 12VDC 1 Amp power supply to the + and - Terminals on uSwitch. (regulated power supply recommended). The power supply should be rated to meet the operating current of the uSwitch Pro+

**2**



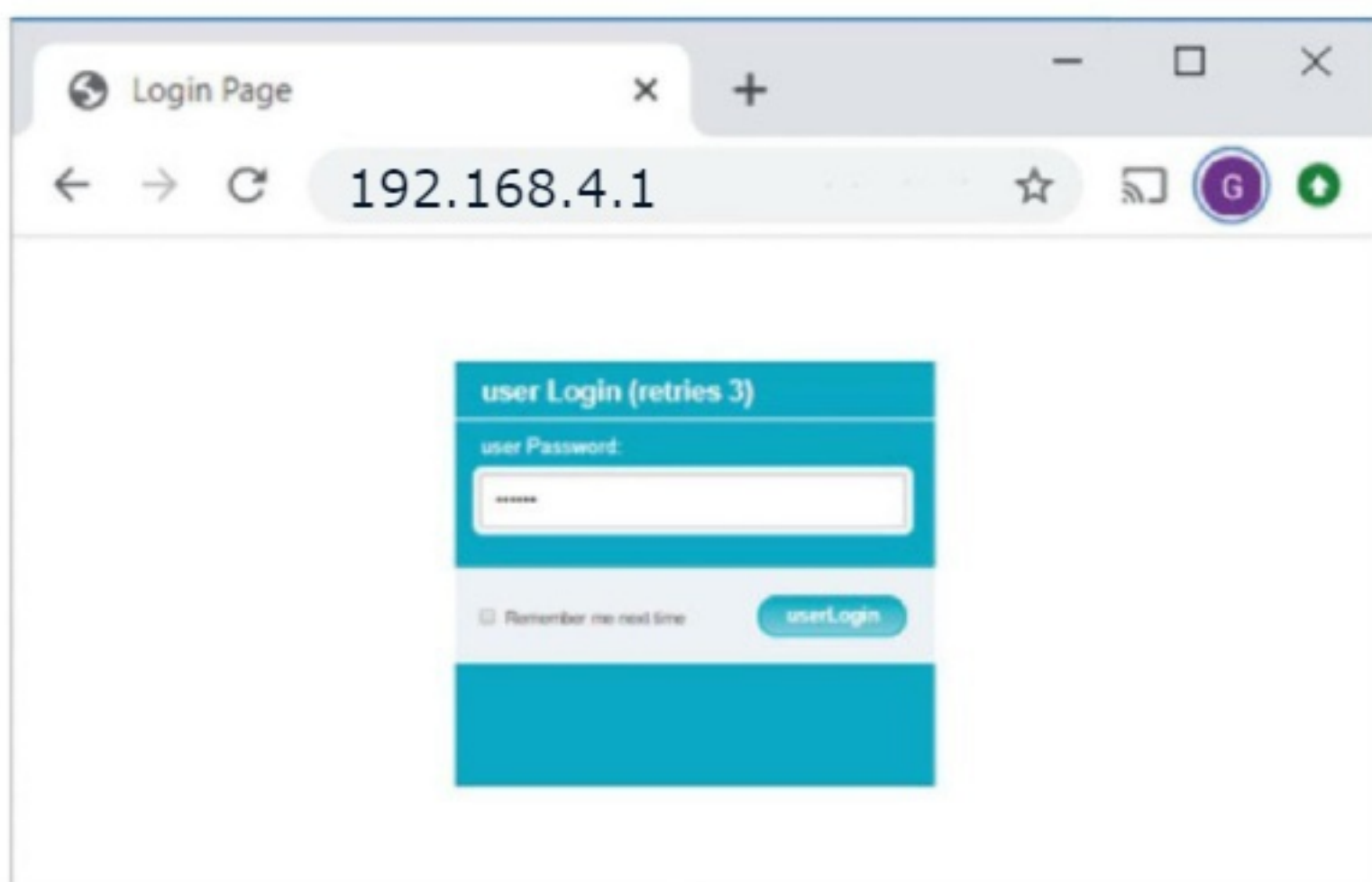
1. From the factory, uSwitch Pro+ is configured to access point station (AP Station) with SSID "StationAP".

- To connect to the uSwitch OS for the first time from your terminals figure
- If the SSID isn't available: press the reset button and try again- holding the reset button for 5+ seconds will always restore to AP station mode and restore factory network and wireless settings. When all else fails, this allows you to get back to a shown SSID/paraphrase and reestablish a connection

**3**

4. Once your device's Wi-Fi adaptor is connected directly to the uSwitch Pro+ APStation SSID. Open your browser of your choice and enter the default IP address of the uSwitch Pro+ 192.168.4.1

5. The 'user Login' screen below should be displayed. The user name is admin and the password is admin.



**4**

6. Wait for the Control Center to load and start controlling your relays.

Control Center			
uHaveControl™ Control Center			
Relay Settings	---- Device Status ----	--- Control ---	-- Options --
Digital Input Settings	Relay_1 (Low) Relay State: Low	Low	Pulse
Virtual Relay Settings	Manual: Idle		15 Seconds
ADC Settings	Relay_2 (Low) Relay State: Low	Low	Pulse
Watchdog Settings	Manual: Idle		15 Seconds
Network Settings	Temperature	70.54 °F	
Date Events	Pressure	30.24 InHg	
Event Schedule	Humidity	17.08% RH	
Security Settings	APStation Connected /	06/15/19 09:24:22 AM	
SMTP/Email Settings			
Time/Date Settings			
Log Settings			
System Information			
Firmware/File Downloads			
System/Menu Settings			
User Manual			