

PRODUCT OVERVIEW



The X-19s[™] expansion module is used with the X-600M controller. The X-19s has 16 relays, 16 optically-isolated digital inputs, and 4 analog inputs. Screw terminal strips provide connections to the relays and inputs.

The X-19s is suitable for use in many applications from security systems to industrial controls where a high I/O count is required. It can be used to monitor freezer doors, light switches, and pulsed flow meters as well as control moderate loads such as solenoid valves, and lights.

Since the X-19s functions as a slave device to the X-600M, the advanced features of the X-600M can be utilized with this module. For example scheduling, remote relay control, logging, counting, email alerts based upon single input state change or multiple input state changes, analog slope and offset calculations, and many other features are available.

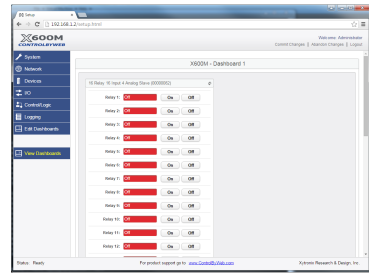
Attach multiple X-19s modules or a combination of expansion modules to the X-600M for an I/O combination that is tailored to your specific needs.

• → C 🗋 192.168	1,2/setup html 💑 X600M - Google Chrome			- 0 %	<u>لي</u>
<u> Ж600М</u>	192.168.1.2/popup.php				Welcome: Administrat
ONTROLBYWEB	Counter 6	AUTO_GENERATE	AUTO_GENERATE		Abandon Changes Logo
System	Counter 7	AUTO_GENERATE	AUTO_GENERATE		
Network	Counter 8	AUTO_GENERATE	AUTO_GENERATE		
	Counter 9	AUTO_GENERATE	AUTO_GENERATE		
Devices	Counter 10	AUTO_GENERATE	AUTO_GENERATE		
	Counter 11	AUTO_GENERATE	AUTO_GENERATE		
. Control/Logic	Counter 12	AUTO_GENERATE	AUTO_GENERATE		
	Counter 13	AUTO_GENERATE	AUTO_GENERATE		
Logging	Counter 14	AUTO_GENERATE	AUTO_GENERATE		
Edit Dashboards	Counter 15	AUTO_GENERATE	AUTO_GENERATE		Select
	Counter 16	AUTO_GENERATE	AUTO_GENERATE		Add
View Dashboards	Showing 1 to 52 of 52 entries	Add Checked I/O Create device	Select All widget on panel1	Deselect All	Add
	I/O Description: Text can be 4 include spaces and the maxim generated. I/O Name: This is a unique na must start with an alphabelic (if nothing is entered a name wi Select: Each I/O that is select	Ind reference number of each input and interest here to identify the I/O in a form, minumber of characters is 60. If nothin regiven to each I/O. This same is use of a number character and cannot incl automatically be generated. If automatically be generated of (checked) will be added to the X-600 minended that only I/O which will be use	At that is easy to understand and record at that is entered a description will be autor to reference the I/O when writing scri ude spaces. The name can be up to 20 VI database and can then be used by t	natically pts. This name) characters long. he X-600M. For	Previous Next
					Ŧ

Adding the X-19s on the X-600M



- 16 isolated relays SPST
- Relay functions: ON/OFF or Pulsed
 - ° Great for moderate-load applications including:
 - Solenoid valves
 - ° Lights
 - ° and much more moderate load applications
- PCB terminal block, screw connection, 3.81mm pitch
- 16 optically-isolated digital inputs
- Digital input functions:
 - Monitor State
 - ° Control Relays
 - ° Control Remote Relays
 - Count
- Input Debounce
- 4 analog inputs
- 33 LEDs for outputs and power
- Power Supply: 9-28 VDC (24V recommended)

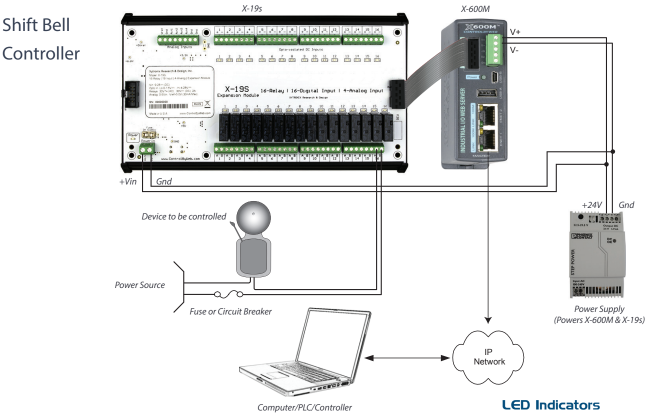


View X-19s components on the X-600M's Dashboard





APPLICATIONS & SPECS



Models:

• X-19s

Power Requirements

- Voltage: 9-28 VDC (24V recommended)
- Max Current: See table below for typical values at 25°C.

Power Supply	All Relays OFF	All Relays ON	
9 VDC	20 mA	650 mA	
12 VDC	16 mA	490 mA	
24 VDC	12 mA	250 mA	

Relay Contacts

- Number of Relays: 16
- Max Voltage: 30VDC, 30VAC
- Max Current: 2A
- Contact Type: SPST
- Load Type: General Purpose
- Contact Resistance: < 100 milliohms initial
- Contact Material: AgSnO2
- Electrical Life: 100K operations (Min)
- Mechanical Life: 5M cycles (Min)
- Environmental Rating: Over voltage Category II, Pollution Degree 2
- Relay Modes: ON/OFF or Pulsed
- Pulse Timer Duration: 0.1 to 86,400 Seconds (1-day)

Digital Inputs

- Number of Inputs: 16
- Type: Optically-Isolated
- Voltage Range: 4-28VDC
- Vin Hi (Min): 4V
- Vin LO (Max): 1.5V
- Current: 950uA @ 4V, 8.5mA @ 26V
- Minimum Hold Time: 5ms
- Input Isolation: 1500V
- Input Functions: Asynchronous status of the digital inputs
- Number of Counter Inputs: 16
- Maximum Count: 32-bit
- Max Count Rate: 100 Hz
- Edge Trigger: Rising, Falling or Both

Analog Inputs

- Number of Inputs: 4
- Type: Single-ended channels
- Input Range: 0-5VDC
- Resolution: 12-bit
- Reference: 5.000V ±.04%, 3ppm, 30mA MAX

Connectors

- Expansion Connector: Ribbon cable, 2x5-position, polarized 0.100" pitch
- Relays & Inputs: PCB terminal block, screw connection, 3.81 mm pitch

- Number of LEDs: 33
- Power on
- ° Relays 1-16
- Digital Inputs 1-16

Physical

- Size:
- ° 8.60in (218.44mm) wide
- ° 4.95in (125.73mm) tall
- ° 1.96in (49.78mm) deep
- Weight: 12 oz (342 g)
- Enclosure Material: PVC
- Enclosure Flame Rating: UL94 V1

Environmental

- Operating Temperature: -40°F to 150°F (-40°C to 65.5°C)
- Storage Temperature: -40°F to 185°F (-40°C to 85°C)
- Humidity: 5-95%, non-condensing
- Altitude: Up to 2,000m
- Indoor use or NEMA-4 protected location

Electromagnetic Compliance

- IEC CISPR 22, CISPR 24
- FCC 47CFR15 (Class B)
- EN55024 ITE Immunity (2010)
- EN55022 Emissions (2010)

Product Safety Compliance

• IEC 61010-1

CE

