PRODUCT OVERVIEW





The X-17s[™] expansion module is used in conjunction with the X-600M controller. The X-17s is a multi-function module with four relays and four opticallyisolated digital inputs. One or more X-17s expansion modules can be connected to a X-600M control module with a ribbon cable which provides both power and communications.

The four relays have Form-A contacts (SPST) and can be used to control moderate loads such as solenoid valves, alarms, and indicator lights.

The isolated inputs are suitable for use in industrial environments and allow the grounding system of the monitored equipment and the low voltage circuits of the X-17s to be electrically separate. Internally the X-17s has a co-processor which provides enhanced features

including: pulse counting, pulse duration, accumulated pulse time, and frequency measurements. All four inputs have separate measurements. Programmable de-bounce timers allow glitches and short pulses to be filtered out.

The X-600M is a multifunction web-enabled industrial I/O controller. It performs control, logic, and monitoring functions similar to that of a Programmable Logic Controller (PLC). However, unlike a PLC, the X-600M is designed for web-based applications from the ground up. No add-on software or hardware is required. The X-600M can be fully configured, programmed, and tested using its built-in web server. The web setup pages are intuitive and easy to use and do not require special programming skills.

The X-600M together with the X-17s provides an easy, flexible, and reliable way to monitor sensors and control devices over a network. The X-17s is suitable for use with security systems, freezer doors, light switches, and water meters, as well as with moderate loads such as solenoid valves, alarms, and indicator lights.

and allowed							
6 C D 182.168.1	100 setup hird	182.168.1.168.000-010					
X600M		4 Input 4 Relay Stave Add I/O Add I/O Add I/O Add I/O Input 6 Integ Stars (S000011s) Preses we believe the latter a description of each fact.				Paluaria Administrator ant Changes Atender Changes Lagoul	
/ Dystem	E Devi	10 LM					
() Notest	LMOS	#2 Tape	10 Insertation	FO Name	Seiner		
Devices		Optimilities of 1	AUTO INTERATO	Aufre scratteres			
		Operation of the second	AUTO DEVENTS	A/75 60-67/75			
10		Opra Inp.4.3	AUTO COMPANY	AUTO ADMENTED			
Contrastingio	New Devices	Open mar 4	AUTO DENERATE	ALTE ADDRESS			
	Now 1	Relay 1	AUTO DIMENSI	ALC: SCHOOL ST			
Logging		freing 2	AUTO DIMENTI	AUX ADDRESS			
Edit Confidentia	Model	Party 2	AUTO OPMERATE	A/TE GENERATE		* Seinet	Selart
	3.53 (1.56)	Table 1	aufit (Khena'l)	A/R BOARD		IL COLUMN	- (. AM.)
	3-08-6 (%)	Input High Tates 1	A/70 00101474	A/1 (047/1)	1000	IS ADDRESS	1 (.ME.)
Vev Dehloris	1,000,00,000	Intel Hat Tare 2	ALCO DIMENTS	Are strends		In Accelerate	
		input High Fare 3	AUTO INVENTS	A/TE ACMERATE		-	
	3 475 1812	Traul Halt Target	AUTO DOMENANT	ALTE SEMENTE		in sciences) (ME)
	1.0404071	mput On Time 8	AUTO COMPANY	AUTO ADDRESS		10.00-07-170	(NK.)
	3-200 (A-210)	may on Time 2	AUTO OFMERATE	A/G COMPANY		O. COMPANY	(AM)
	3 613 3 6	Insul On Time 3	AUTO INTERNAL	Aufre schelheite		IS STATISTICS	1 [AM]
	1409 0.0	insur (in Time 4	AUTO DEVENTE	A/16 40424/25		IL COMPANY	
		Property Input 1	AUTO GENERATE	AUTO ADMENTED) (.MR.)
	3.60N 3.6	frequency insural	APD INNEAT	A/TE ADMENTE		IN ACCURATE	L ML
		Frequency/rev13	APD DIMENT	ALC: SOUTH OF		IS ACREMENTS	AM
	Browing 1 to	Frequency insul 4	AUTO DIMENTI	ALC: ADDRESS		-g Produce Not (p	
		Course 1	AUFO GENERATE	A/TE GENERATE			
		Garner 2	ALC: KINEAT	A-TR ADMINIST			
		(nemr)	AUTO 001474/15	AND SOUTHT			
		County 4	AUTO COMPANY	Are county			
		Shradeg 1 to 24 of 24 uniter Belaut A2 Develop 1			Deseived All		
		6	Add Checked UD	ipt in paralt 1			

Adding the X-17s on the X-600M

Features:

- Four isolated relays (SPST)
- Relay Functions:
 - ° On
 - ° Off
 - Pulse
- · Four optically-isolated digital inputs (common negative)
- Input Functions:
 - On/Off Status
 - Pulse Count
 - Pulse Duration
- Accumulated Pulse Time
- Frequency
- Powered through expansion bus no separate power supply connections are required
- Eight LEDs for inputs and outputs
- Removable terminal connector

🗧 😑 🛛 💑 Setup	×	
← → C 🗋 192.168.1.103	/setup.html	
🗲 System		X600M - Dashboard 1
Network		Xouowi - Dashboard T
Devices	4 Input 4 Relay Slave (0000007a)	φ
↓ I/O	Relay 1: Off	On Off
Control/Logic		
		On Off
Edit Dashboards	Relay 3: Off	On Off
	Relay 4: Off	On Off
View Dashboards	Digital Input 1: Off	
	Digital Input 2: Off	
	Digital Input 3: Off	
	Digital Input 4: Off	

View X-17s components on the X-600M's Dashboard





APPLICATIONS & SPECS

Expansion Modules With The X-600M Controller



Applications



Models:

• X-17s

Power Requirements

- Voltage: 9-28 VDC (supplied via the X-600M controller, 24V recommended)
- Max Current: See table below for typical values at 25°C.

Power	All Opto-couplers & Relays OFF	All Opto-couplers & Relays OFF
9 VDC	18 mA	224 mA
12 VDC	14 mA	165 mA
24 VDC	8 mA	86 mA

Relay Contacts

- Number of Relays: 4
- Max Voltage: 125VAC, 30VDC
- Max Current: 2.5A
- Contact Type: SPST (Form 1A)
- 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: 4
- Type: Optically-Isolated
- Voltage Range: 3-26VDC
- Current: 0.6mA @ 3V, 8.2mA @ 26V
- Minimum Hold Time: 2.5mS
- Input Isolation: 1500V
- Input Functions: Monitor State, Control Relays, Control Remote Relays, Count, Frequency, High Time, ON Time
- Maximum Count: 32-bit
- Max Count Rate: 200Hz
- Edge Trigger: Rising, Falling or Both
- High Time: Pulse width (4,194,304 seconds max)
- On Time: Accumulated time an input is asserted (4,194,304 seconds max)
- Frequency: 1 Hz min, 200 Hz max

Connectors

- Relays & Inputs: 14-Position, 3.81mm, Removable
- Expansion Connector: Ribbon cable, 10-conductor, polarized, 2x5-position, 0.100" pitch Provides power and communications for expansion modules (Communications: RS-485)

LED Indicators

- Number of LEDs: 9
- Power on
- ° Relay coil energized 1-4
- Digital Inputs 1-4

Physical

- Size:
- ° 1.41in (35.7mm) wide
- ° 3.88in (98.5mm) tall
- ° 3.1in (78mm) deep (not including connector)
- Weight: 4.8 oz (136 g)
- Enclosure Material: Lexan 940 Polycarbonate Plastic
- Enclosure Flame Rating: UL94 V0

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)

