

The simplest way to connect third party systems to IndigoVision

The IndigoVision BX120 Alarm Panel connects traditional binary seamlessly into Control Center. Connect up 16 binary inputs and 4 relay outputs with a single 19" rack mount BX120 Alarm Panel.

Positive and/or negative edge triggered inputs can generate events within Control Center to record video, display video from specific cameras, move cameras to preset PTZ positions, activate binary outputs etc. Outputs can be activated remotely over the IP network.

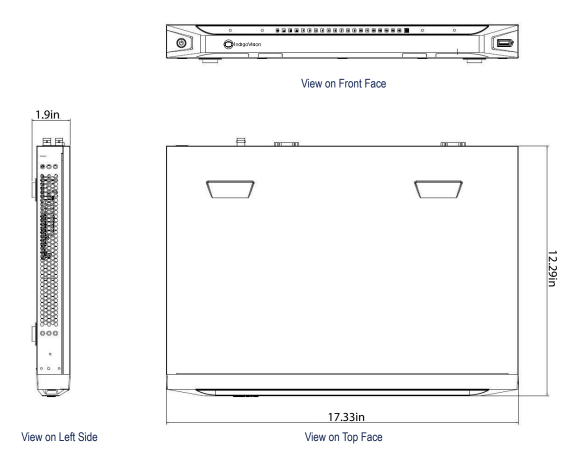
Key Features



Product Code

Alarm Panel	
BX120 Alarm Panel with 16 Binary Inputs, 4 Binary Outputs	610120
Single Device Connection License required	

Dimensions



Specification

Operating Temperature		
Network Interface	Ethernet IEEE802.3 and IETF standards: 10/100 Base-T Ethernet, TCP, UDP, ICMP, IGMP, SNMP, HTTP; Embedded Linux firewall	
Time	Embedded real-time clock, NTP client	
Dimensions/Weight	12.29in (d) x 17.33in (w) x 1.9in(h) and 11.02lbs	
Regulatory	EN50130-4 Emission standard Class A; EN61000-3-2 Mains Harmonics Class A; EN61000-3-3 Voltage Fluctuation; EN55024 ITE Immunity standard; CFR47: 2002 Part 15 Sub Part B (US federal code of regulations); UL60950	
Electrical	Operating voltage: Input 1: 12V DC; Input 2 (wide voltage): 8-48V DC; Power consumption: 5W (typical) 30W (max);	
Operating Temperature	-10°C to +60°C (+14°F to +140°F)	
Control Center Licensed Features The availability of the following Alarm Panel features varies based on the Control Center software product the Alarm Panel is connected to*		
Binary Input/Output	16 Pull up inputs for non powered contacts; 4 relay outputs with Normally Open and Normally Closed contacts, Max 30.0V, 1.0A	

*Requires either IndigoPro® or IndigoUltra® device connection license