

# securityProbe5E-X60 (SEC5ES/V/A-X60)

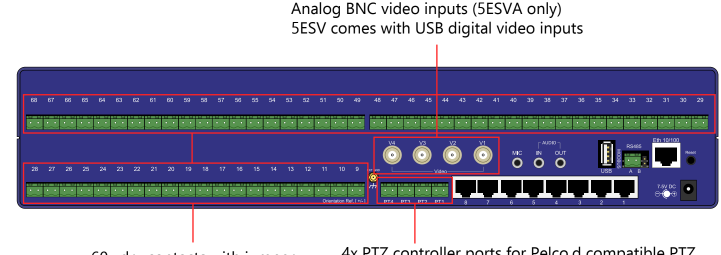


# A securityProbe with 60 dry contact inputs.

Based on the basic securityProbe5E the X60 comes with all the same options, no video, with analog video or digital video inputs, plus 60 dry contact digital inputs. These can be set to opto isolated mode with a jumper for instances where there is a chance of over voltage.

Optional 3G and 4G internal modems can be installed to send SMS alerts directly from the securityProbe device, or for communicating in sites with no wired network available.

Based on the basic securityProbe5E the X20 comes with all the same options, no video, with analog video or digital video inputs, plus 20 dry contact digital inputs. These can be set to opto isolated mode with a jumper for instances where there is a chance of over voltage.



60x dry contacts with jumper settings for opto isolation

4x PTZ controller ports for Pelco.d compatible PTZ Cameras (5ESV and 5ESVA only)



# SEC5ES/V/A-X20 - Technical Specification

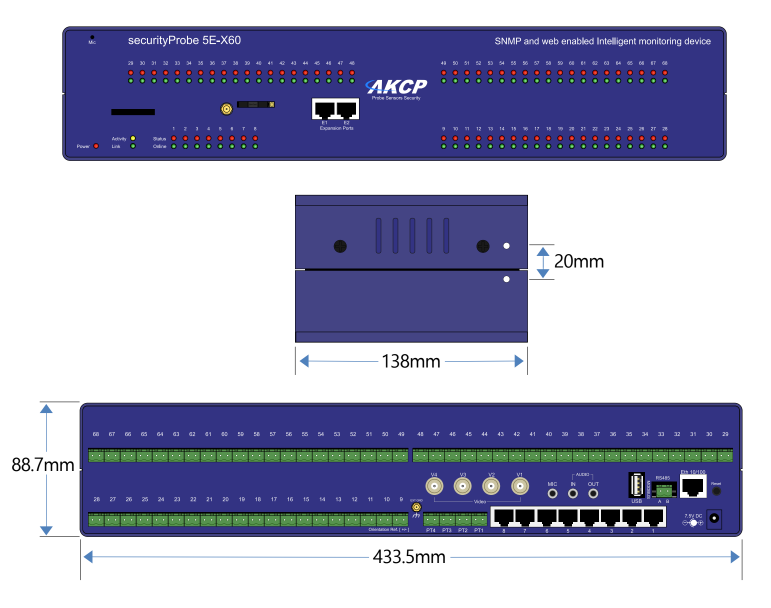
Dimension	Size : 18" x 5" x 3.45"
	Weight : 3.1 Kg
Expansion Port	2x RJ-45 Expansion Ports
	115.2K BPS Data Transfer Rate
	Simultaneous functionality between Expansion Ports &
	RS485 port threshold status
Mounting	2U Rack Mount Standard
	Rack mount brackets included
	Compatible with AKCP's DIN and rack mount trays
Power	External 7.0 – 9 VDC 3A Power Adapter
	Input Voltage and Current ratings : 100V~240V - 1A
	Optional
	- DCW : external +/- 40~60V DC input
Power Consumption	Typical 6.150 Watt, 0.82A
Status Indication	LED indication for power
	LED for network connectivity
	LED for sensor online and threshold status
	LED for dry contact online and status
Components	Manufactured using highly integrated, low power surface mount technology to ensure long term reliability.
	CPU: AKCP i.MX25 Processor
	128 MB On-Board NAND Flash
	HC SD Memory Slot on-board (up to 16GB)
Operating Environment	Temp : Min35° C – Max. +55° C
	Humidity : Min. 20% – Max. 80% (Non-Condensing)
MTBF	400,000 Hours
Connectivity	Ethernet 10/100 Mbps
	Optional Internal 3G/4G modem
Inputs	8x RJ-45 Sensor Ports
	2x RJ-45 Expansion Ports
	20x 2 Wire dry contacts (Input only up to 5VDC and up to 40VDC in opto isolated mode using
	internal jumper setting)
	1x USB 2.0 Modem Port
	Audio In (Analog) 2.5 jack
	Internal Microphone
	RS485, 2 Pin Terminal box, (used for Modbus)
Outputs	Configurable output signals (0VDC/5VDC) on any of the 8 RJ-45 sensor ports
	Internal Speaker Out
	Ext. Speaker Out, 2.5" jack (Analog)
	Mic Out, 2.5 jack (Analog) (For modem application)
Expansion Boards	8 Port Intelligent Sensors Module (E-Sensor8)
	16 Port Dry Contacts Module (E-opto16) (Maximum of 500 Sensors)
	Cabinet Control Unit (DCU) (Up to 25 Per Chain)
	Extendable up to 1,000 Feet or 300 meters
	Expansion modules are daisy chainable
Video - Analog	4x Analog Video BNC input, powered externally
	* resolution 320x240 or 640x480
	* type : NTSC or PAL
	4x PTDC controller ports
Video- HD Digital	4x AKCP High Definition Digital camera USB input resolution 320x240 or 640x480
	4x PTDC controller ports

securityProbe5E-X60



### SEC5ES/V/A-X60 - Technical Drawing

Technical drawing illustrates SEC5ESVA-X60, dimensions of 5ES and 5ESV are the same



#### securityProbe5E-X60 with 1U rackmount brackets

