

ZKiVision







ZK Techo - Fixed Cameras





Description	Specifications
Operating system	NTC
Туре	Normal camera
Precision horizontal	Not less than 700 TV line
Sensitivity	0.01 LX for colour 0.00001 LX for white & black
Signal noise	52 Decibel
Back automatic setting (ABF)	YES
Lens focal length	3.3X Varifocal (50mm-5mm) with 2x digital zoon
Automatic Static picture	YES
Waterproof and dust	Standard Ip66
Standard level	IEC60529
Heating / cooling	Built-in
Image Sensor	Must be 1/3
Video output	75 ohm connector
Monitor output	1.07(p-p)/PAL,75 ohm
Power source	Dual(24V AC&12V DC + OR - 10%

ZK Techo - Outdoor PTZ Cameras





Description	Specifications
Operating system	NTC
Туре	Day / Night outdoor PTZ camera
Precision horizontal	680 TV line for colour mode 680 Tvline for white&black mode
Sensitivity	0.02 LX for colour mode 0.01 LX for white & black mode
Lens focal length	36X zoom
Video motion detector	YES
Automatic Static picture	YES
Waterproof and dust	Standard Ip66
Standard level	IEC60529
Heating / cooling	Built-in
Sun protective	Built-in
Image Sensor	Must be 1/4
Signal noise	52 Decibel
Rotation Track	must be 360 °
Careening Track	must be -5°, 185°
Video output	1.0v(p-p) , 75 ohm/BNC connector
Power source	24V AC
Wall holder	YES

ZK Techo - Indoor PTZ Camera





Description	Specifications
Operating system	NTC
Туре	Day / Night indoor PTZ camera
Precision horizontal	600 TV line for colour mode 700 Tvline for white&black mode
Sensitivity	0.2 LX for colour 0.004 LX for white & black
Lens focal length	10X Varifocal
Video motion detector	YES
Waterproof and dust	Standard Ip66
Standard level	IEC60529
Image Sensor	Must be 1/3
Signal noise	52 Decibel
Rotation Track	must be -160 ° , +160 °
Careening Track	must be -75° , 75 °
Video output	1.0v(p-p) , 75 ohm/BNC connector
Power source	24V AC
Wall holder	YES

ZK Techo - Digital Video Recorder





ZK-DVRT32CH Digital Video Recorder (DVR)

No.	Specifications
1.	Digital video recording device can link with other networks
2.	4 video outputs for extra control for programming any of the four exits to navigate between cameras and display of them are sequential with the possibility to stop the sequential process at any outlet and install any camera it
3.	Not less than 32 port
4.	It supports PTZ camera control at least 8 camera
5.	Recording image details of at least 50 scene per second
6.	Divider for 16camera real time with an extra outlet automatic changer
7.	It can be powered by a special program to monitor 100 devices through the LAN or WAN
8.	Loop - Through
9.	The possibility zoom controlled by device panel
10.	Special outlet computer screen RGB-VGA for 64 camera and HMDI
11.	Audio & Video
12.	HD 4 T
13.	Storage Extend TO 8T
14.	Ability to save the image for each camera until the display of memory
15.	Live show of the image / recording / plug-and-deal with the computer network
16.	The device has features to choose how and distribution spaces by Date / Normal recording - dedicated - private copying Events
17.	Filtered Search
18.	The device has a connect on a port with built-in high-speed computer network BASE-T/100BASE-10TX
19.	The device has the possibility to control the camera without the need for special programs, extra
20.	220-240 V
21.	USB Port

ZK Techo - System Controller



ZK-JYT120 **System Controller**



lo.	Description	Specifications
	Туре	Separate Control Stick
	Module Numbers Section	From 1 to 99
i.	Module Monitor Section	From 1 to 99
	Digit Camera Section	From 1 to 265
i.	Operation pointer	YES
i.	Alarm pointer	YES
	Camera Functions button	YES
i.	System Functions button	YES
).	Display button	YES
0.	Sort button	YES
1.	Multi-sections button	YES
2.	Search by time /Search by date	YES
3.	Delete button	YES
4.	Pause button	YES
5.	Pause/play button	YES
6.	Recording button	YES
7.	Display button	YES
8.	Camera Position button	YES
9.	Digital buttons	YES
0.	Setting / Camera button	YES
1.	Monitor	YES
2.	Keyboard connector	YES
3.	Serial Port	YES
4.	Output port	YES
5.	Wheel Control	YES
6.	Lens control buttons	YES
7.	Central control buttons	YES
8.	Control Stick 3D	YES