

SPECIFICATIONS OF SURVEILLANCE SYSTEM

<u>Ser No</u>	<u>Items</u>	<u>VALUE</u>
1.	2 MP 25xIR Wizsense Network PTZ camera	Image Sensor-1-2.8"CMOS Pixel-2MP Max Resolution:1920 (H)x1080(V) ROM :4 GB RAM: 1 GB Electric Shutter speed 1/1s-1/30000s Scanning System : Progressive Min illumination: Colour : 0.005 lux @f1.6 b/w: 0.0005 lux@f1.6 0 lux (IR light on) illumination Distance: 200m (656.16ft) illumination on/off control Zoom prio manual smart IR Focal Length of Lens:4.8mm-120mm Max aperature : F1.6-f3.54 Field View: H:58.5"-2.8dg, V:32.2dg Optical Zoom 25x Focus Control: Auto ,semi auto manual Close focus distance: 1655.2m 653.8m,331.0m Pan Tilt range :pan:0dg, Tilt 20dg Preset speed : pan 240dg tilt 120dg Tour:8 Pattern:5 Scan:5 Power off memory :yes Idel motion : Pattern,scan,tour.
2.	NVR 4 Channel	Main Processor : Quad-core embedded processor Operating System : Embedded LINUX IP Camera Input :4/8Channel Two way talk : 1 Channel Input, 1 Channel Output, RCA Interface: 1 HDMI,1 VGA Resolution:HDMI : 3840x2160, 1920x1080, 1280x1024, 1280x1024,1280x720 Decording Capacity : 2ch@4k(30fps)/8 ch :1/4/8/9 OSD: Camera title, Time, Camera Lock Motion Detection, Compression: Smart H.265+/H.265/Smart H.264+/H.264 Resolution :8Mp/6Mp/5mp/4MP/3MP/1080P/1.3MP Record Rate : 80Mbps Bit Rate 16Kbps-20Mbps per Channel Record Mode : Manual, Schedule (Regular, Continous), MD (Video detection : Motion Detection, Tempering, Video Loss) Stop.

3.	Storage System	Internal HDD : 1 Sata III Port, up to 6TB capacity HDD mode: Single Power Self Power Type: NTSF sata Warranty : 2 Yrs Fitting Detachable
4.	Network Cable	Cable Type : 3+1 Type Cat 6 Material : Copper with PVC Coating Outer Layer: Combined compressed PVC layer connector Meta : Bare Copper 23 AVG Resistance : 5% max Delay Skew : <45 Nos Verified by : EIA/TIA by ETLs
5.	Mounting Structure	Made : MS Iron Sheet and angle Thickness of Material : 16 gauge Height : 150 mm Width : 105 mm Depth : 105 mm Welding : Gas Welding Adjustment : Yes Fitting : Nut/Bolt Coating : Spray paint with 80 micron