

<ul style="list-style-type: none"> • 32-ch network cameras can be connected with 160M incoming bandwidth • Up to 4 SATA interfaces • Plug & Play with up to 16 independent PoE network interfaces • Support network detection, including network delay, packet loss, etc 	<p>resolution</p> <ul style="list-style-type: none"> • 32-ch network cameras can be connected with 160M incoming bandwidth • Up to 4 SATA interfaces • Plug & Play with up to 16 independent PoE network interfaces • Support network detection, including network delay, packet loss, etc
4TB CCTV HDD, Design for 24/7 Recording	4TB CCTV HDD, Design for 24/7 Recording with Manufacturer's Authorization Form (MAF)
55" Smart TV with free HDMI Cable and Wall Mount Bracket	55" Smart TV with free HDMI Cable and Wall Mount Bracket with Manufacturer's Authorization Form (MAF)
4 Ports POE Switch	4 Ports POE Switch with Manufacturer's Authorization Form (MAF)
Uninterrupted Power Supply (UPS) 650VA	Uninterrupted Power Supply (UPS) 650VA with Manufacturer's Authorization Form (MAF)
12U Network Data cabinet	12U Network Data cabinet with Manufacturer's Authorization Form (MAF)
<p>CCTV Monitoring Workstation (Complete Set-up) pre-installed with proprietary operating system (professional) with anti-virus, processor: Intel core i5 Gen. 3.0GHz or higher, Memory: 8GB, DDR4 or higher, Hard drive SATA 2TB, Built-in sound, video and Ethernet cord, VGA and HDMI rear input/output connectors, Monitor 42 in LED anti Glare aspect ratio wide screen (16:9) full HD resolution 1920x1080 USB Keyboard, USB Optical Mouse, UPS at least 3 KVA</p>	<p>CCTV Monitoring Workstation (Complete Set-up) with Manufacturer's Authorization Form (MAF) pre-installed with latest proprietary operating system (professional) with anti-virus, processor: Intel core i5 Gen. 3.0GHz or higher, Memory: 8GB, DDR4 or higher, Hard drive SATA 2TB, Built-in sound, video and Ethernet cord, VGA or HDMI rear input/output connectors, Monitor 42 in LED anti Glare aspect ratio wide screen (16:9) full HD resolution 1920x1080 USB Keyboard, USB Optical Mouse, UPS at least 3 KVA</p>
<p>Conditions</p> <ol style="list-style-type: none"> 1. Must submit Manufacturers Certificate authorizing the bidder to bid for the project. The certificate must also include spare parts availability and services warranty 2. To ensure technical competency and after-sales support capability, the Contractor must submit manufacturer's certification for employees. <p>See below requirements:</p>	<p>Conditions</p> <ol style="list-style-type: none"> 1. To ensure technical competency and after-sales support capability, the Contractor must submit manufacturer's certification for employees 2. The Contractor must submit an Authorized Distributor Certificate of the Video Surveillance System brand exclusively authorizing the Contractor on its bid submission

<ul style="list-style-type: none"> • Must have at least three (3) personnel with Certification Training for Video Surveillance System brand being offered • Must have at least one (1) personnel who is a certified manufacturer trainer for the video surveillance system brand being offered • The Contractor must submit notarized affidavit that all certified personnel above are employees of the Contractor for at least two (2) years on the date of the bid submission <p>3. The Contractor must submit an Authorized Distributor Certificate of the Video Surveillance System brand exclusively authorizing the Contractor on its bid submission</p>	
<p>Aerial Drone Pro</p> <ul style="list-style-type: none"> ● 1" CMOS Sensor <ul style="list-style-type: none"> 1/2.5 wide angle lens, 20MP, resolution 4096x2160 remote controller 30mins battery life, Dimensions(WxHxD) 289.5x289.5x196mm Weight 1388g auto return, CAAP Permit <p>Features an OcuSync HD transmission system, which supports automatic dual-frequency band switching and connects to DJI Goggles wirelessly is equipped with a 1-inch 20-megapixel sensor capable of shooting 4K/60fps video and Burst Mode stills at 14 fps. Plus, its Flight Autonomy system includes dual rear vision sensors and infrared sensing systems for a total of 5 directions of obstacle sensing and 4 directions of obstacle avoidance.</p>	<p>Aerial Drone Pro with Manufacturer's Authorization Form (MAF)</p> <ul style="list-style-type: none"> ● 1" CMOS Sensor <ul style="list-style-type: none"> 1/2.5 wide angle lens, 20MP, resolution 4096x2160 remote controller 30mins battery life, Dimensions(WxHxD) 289.5x289.5x196mm Weight 1388g auto return, CAAP Permit <p>Features an OcuSync HD transmission system, which supports automatic dual-frequency band switching and connects to DJI Goggles wirelessly is equipped with a 1-inch 20-megapixel sensor capable of shooting 4K/60fps video and Burst Mode stills at 14 fps. Plus, its Flight Autonomy system includes dual rear vision sensors and infrared sensing systems for a total of 5 directions of obstacle sensing and 4 directions of obstacle avoidance.</p>
<p>Technical spec for Biometric Machine (Lot 3)</p> <p>Biometric Finger & Face ID Machine Hardware Main Processor: 32bit , 900MHZ RAM: 512MB Flash Memory: 256MB LCD: 4.3" touch-screen Resolution: 480 x 272</p>	<p>Technical spec for Biometric Machine (Lot 3)</p> <p>Biometric Finger & Face ID Machine with Manufacturer's Authorization Form (MAF) Hardware Main Processor: 32bit , 900MHZ RAM: 512MB Flash Memory: 256MB</p>

<p>Capacity Card Holders: 3,000 Face Template: 3,000 (1:N) Fingerprint Template: 3,000 (1:N) Transaction Logs: 150,000 Face Recognition Working Illuminance: 1 LX~20,000 LX Recognition Time: ≤1s Card Read Read Format: 13.56MHz Mifare card/ 125KHz Em Card Read Range: 3-5 cm Fingerprint Read Response Time: ≤0.5s Recognition Time: ≤1s Interface WIFI, TCP/IP, USB, Wiegand-Input/Output Functions Access Control, Alarm Functions, Smart PSS General HD-Dual-Camera: 2.0 MP + 1.3MP Infrared Power Supply: 12V 2A Dimension: 214 x 122 x 103 Certificate: CE, FCC Warranty: 2 years onsite service, parts & labor</p>	<p>LCD: 4.3" touch-screen Resolution: 480 x 272 Capacity Card Holders: 3,000 Face Template: 3,000 (1:N) Fingerprint Template: 3,000 (1:N) Transaction Logs: 150,000 Face Recognition Working Illuminance: 1 LX~20,000 LX Recognition Time: ≤1s Card Read Read Format: 13.56MHz Mifare card/ 125KHz Em Card Read Range: 3-5 cm Fingerprint Read Response Time: ≤0.5s Recognition Time: ≤1s Interface WIFI, TCP/IP, USB, Wiegand-Input/Output Functions Access Control, Alarm Functions, Smart PSS General HD-Dual-Camera: 2.0 MP + 1.3MP Infrared Power Supply: 12V 2A Dimension: 214 x 122 x 103 Certificate: CE, FCC Warranty: 2 years onsite service, parts & labor</p>
<p>Technical Spec for Projector (Lot 3)</p> <p>PROJECTOR (SVGA 3 LCD) Tech. Specs.: Projecting Technology: RGB Liquid Crystal Shutter White Light Output (Normal/Eco): 3,300lm / 2,050lm Color Light Output: 3,300lm Contrast Ratio: 15,000:1 Screen Size (Projected Distance): Standard Size: 60" screen 1.77 - 2.4mZoom Wide: 30" - 350" [0.88 - 10.44 m] Zoom : Tele: 23" - 260" [0.88 - 10.44 m] Operating Altitude: 0 - 3,000 m <0 - 99,843 ft> (over 1,500m / 4,921ft: with high altitude mode) Start-Up Period: 6 seconds, Warm-up Period: 30 secs. Cool Down Period: Instant Off Sound Output: 2W Mono Dimension (WxHxD)= 302x77x234 mm Weight: Approx. 2.5Kg</p>	<p>Technical Spec for Projector (Lot 3)</p> <p>PROJECTOR (SVGA 3 LCD) with Manufacturer's Authorization Form (MAF) Tech. Specs.: Projecting Technology: RGB Liquid Crystal Shutter White Light Output (Normal/Eco): 3,300lm / 2,050lm Color Light Output: 3,300lm Contrast Ratio: 15,000:1 Screen Size (Projected Distance): Standard Size: 60" screen 1.77 - 2.4mZoom Wide: 30" - 350" [0.88 - 10.44 m] Zoom : Tele: 23" - 260" [0.88 - 10.44 m] Operating Altitude: 0 - 3,000 m <0 - 99,843 ft> (over 1,500m / 4,921ft: with high altitude mode) Start-Up Period: 6 seconds, Warm-up Period: 30 secs. Cool Down Period: Instant Off Sound Output: 2W Mono Dimension (WxHxD)= 302x77x234 mm</p>