## SHENZHEN KINGCCTV TECHNOLOGY CO.,LTD.



26E, Block 2, Nanguo Bldg., No. 2065, Hongling Middle Rd.,Futian District Shenzhen, Guangdong, P.R.CHINA ZIP: 518028

TEL:86-755-8616 5030 FAX: 86-755-8241 8186

www.kingcctv.com E-Mail: sales5@kingcctv.com Skype: sales5@kingcctv.com Wechat&whatsapp: 86 13549962364 Contact: Sandy Lee

## **KingCCTV-Quotation**

No.	Picture	Model	Specification	EX-W Unit Price (USD/PC)	Quantity (PCS)	Total
1	TO THE PARTY OF TH	iDS-2CD7A26G0/P- IZHS	DS-2CD4A26FWD-IZHS/P Stop production, replace with iDS-2CD7A26G0/P-IZHS 2MP DeepinView ANPR Moto Varifocal Bullet Camera High quality imaging with 2 MP resolution Excellent low-light performance via DarkFighter technology Clear imaging against strong back light due to 140 dB WDR technology License Plate Recognition Efficient H.265+ compression technology to save bandwidth and storage 5 streams to meet a wide variety of applications Water and dust resistant (IP67) and vandal proof (IK10)	US\$347.20	15	US\$5,208.00
2	ASSERTION OF THE PARTY OF THE P	DS-2CD2123G2-IS	2 MP AcuSense Fixed Dome Network Camera High quality imaging with 2 MP resolution Clear imaging against strong backlight due to 120 dB WDR technology Efficient H.265+ compression technology Focus on human and vehicle targets classification based on deep learning -S: audio and alarm interface available Water and dust resistant (IP67) and vandal resistant (IK10)	US\$65.00	2	US\$130.00
3		DS-3E2528-HI-24T4F	SNR-S2982G-24T-POE Replace with DS-3E2528-HI-24T4F 24 GE RJ45, 4 GE SFP, Smart L2+ Switch DS-3E2500-HI series supports the combination of "Ethernet port + optical port" to meet networking requirements of various scenarios, which is convenient for users to build a flexible network. It offers 24-port, and 48-port access and all ports support Gigabit wire speed forwarding capabilities to meet users' needs. The virtualization technology allows each slave device in the stack to serve as the backup of the master, creating control and data link redundancy, as well as uninterrupted layer-3 forwarding. This improves the reliability, avoids unplanned business downtime and serves to improve overall performance. When the master device fails, traffic remains uninterrupted. Support ARP Detection, which can prevent hackers or attackers from implementing "ARP spoofing, attacks" through ARP packets. Support IP Source Guard, which can prevent illegal address spoofing including MAC spoofing, IP spoofing, MAC/IP spoofing, and DoS attacks. Support DHCP Snooping, which can prevent private DHCP servers and ensure the authenticity and consistency of the DHCP environment. Support port security features, which can prevent MAC address-based attacks and realize traffic permit/limit based on a MAC address. Support speed limit on port and traffic to prevent malicious invasion of network bandwidth and provide multiple granular management tools. Support SP (Strict Priority), WRR (Weighted Round Robin), and SP+WRR queue scheduling algorithms, and support multi-priority data transmission. Support rich IPv6 services and multiple IPv6 management tools. Support CLI command line, Web network management, and Telnet, making device management more convenient. And support remote upgrade of devices through FTP and TFTP, SNMP v1/v2c/v3 Energy-saving design greatly reduces device power consumption and trouble spots. Radiation is reduced to reach the standard for household electrical appliances and is harmless to humans.	US\$152.30	2	US\$304.60
Total					19	US\$5,642.60