



Technology Beyond Technologies

Presenting A World Class Range of
CCTV CAMERA



Cloud
Storage



Works with
iPhone



Works with
Android



Q:100

AHD Series

Q1 ZD HD N2 (2 MP Dome)

- 1/3", 2.0 Megapixels CMOS Sensor
- Lens 3 Megapixel (3.6mm Fixed Lens)
- Min. Illumination: 0.01Lux/F1.2 (IR ON)
- IR Distance Upto 20 Meters, 24 Led
- Support UTC Function (4 in 1)
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 Volt, Plastic Body



Q1 ZW HD N2 (2 MP Bullet)

- 1/3", 2.0 Megapixels CMOS Sensor
- Lens 3 Megapixel (3.6mm Fixed Lens)
- Min. illumination: 0.01Lux/F1.2 (IR ON)
- IR Distance Upto 20 Meters, 24 Led
- Support UTC Function (4 in 1)
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 Volt, weather Resistant Plastic Body





Q1 ZD STL N2 (2MP STL AHD DOME)

- 1/3", 2.0 Megapixels CMOS Sensor
- Lens 3 Megapixel (3.6mm Fixed Lens)
- Color: 0.001Lux@ (F1.2, AGC ON)
- Color Night Vision Upto 20 Meters
- Warm Starlight Array
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Plastic Body

Q1 ZW STL N2 (2MP STL AHD BULLET)

- 1/3", 2.0 Megapixels CMOS Sensor
- Lens 3 Megapixel (3.6mm fixed lens)
- Color: (0.001Lux@ (F1.2, AGC ON)
- Color Night Vision Upto 20 Meters.
- Warm Starlight Array
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Weather Resistant Plastic body



Q:100

AHD Series

Q1 ZD STL ADP N2 (2MP AHD DOME)

- 1/3", 2.0 Megapixels CMOS Sensor
- Lens 3 Megapixel (3.6mm fixed lens)
- Color: 0.001Lux@ (F1.2, AGC ON)
- Color Night Vision Upto 20 Meters
- Warm Starlight Array
- Support Coaxial Inbuilt Audio
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Plastic Body



Q1 ZW STL ADP N2 (2MP AHD BULLET)

- 1/3", 2.0 Megapixels CMOS Sensor
- Lens 3 Megapixel (3.6mm fixed lens)
- Color: 0.001Lux@ (F1.2, AGC ON)
- Color Night Vision Upto 20 Meters
- Warm Starlight Array
- Support Coaxial Inbuilt Audio
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Weather Resistant Plastic Body





Q1 ZD HD N5 (5 MP AHD DOME)

- 1/3", 5.0 Megapixels CMOS Sensor
- Lens 5 Megapixel (3.6mm fixed lens)
- Min. illumination: 0.01Lux/F1.2 (IR ON)
- IR Distance Upto 20 Meters, 24Led (14 Mil)
- Support UTC Function (4 in 1)
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Weather Resistant Plastic Body

Q1 ZW HD N5 (5MP AHD BULLET)

- 1/3", 5.0 Megapixels CMOS Sensor
- Lens 5 Megapixel (3.6mm fixed lens)
- Min. illumination: 0.01Lux/F1.2 (IR ON)
- IR Distance Upto 20 Meters, 24Led (14 Mil)
- Support UTC Function (4 in 1)
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Weather Resistant Plastic Body



Q:100

AHD Series

Q1 ZD STL N5 (5MP AHD STL DOME)

- 1/3", 5.0 Megapixels CMOS Sensor
- Lens 5 Megapixel (3.6mm Fixed Lens)
- Color: 0.001Lux@ (F1.2, AGC ON)
- Color Night Vision Upto 20 Meters
- Warm Starlight Array
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Plastic Body



Q1 ZW STL N5 (5MP AHD STL BULLET)

- 1/3", 5.0 Megapixels CMOS Sensor
- Lens 5 Megapixel (3.6mm Fixed Lens)
- Color: 0.001Lux@ (F1.2, AGC ON)
- Color Night Vision Upto 20 Meters
- Warm Starlight Array
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Weather Resistant Plastic Body





Q1 ZD STL ADP N5 (5MP AHD STL ADP DOME)

- 1/3", 5.0 Megapixels CMOS Sensor
- Lens 5 Megapixel (3.6mm Fixed Lens)
- Color: 0.001Lux@ (F1.2, AGC ON)
- Color Night Vision Upto 20 Meters
- Warm Starlight Array
- Support Coaxial Inbuilt Audio
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Plastic Body

Q1 ZW STL ADP N5 (5MP AHD STL ADP BULLET)

- 1/3", 5.0 Megapixels CMOS Sensor
- Lens 5 Megapixel (3.6mm Fixed Lens)
- Color: 0.001Lux@ (F1.2, AGC ON)
- Color Night Vision Upto 20 Meters
- Warm StarLight Array
- Support Coaxial Inbuilt Audio
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, Weather Resistant Plastic Body



Q:100

IP Series

Q1 ZD IP N3 (3MP IP DOME)

- 1/3", 3.0 Megapixels Sensor
- 3.6mm (3MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access Third Party
- IR Distance Upto 20 Meters
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support, Metal Body



Q1 ZW IP N3 (3MP IP BULLET)

- 1/3", 3.0 Megapixels Sensor
- 3.6mm (3MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access Third Party
- IR Distance Upto 20 Meters
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support, Weather Resistant





Q1 ZD IP STL N3 (3MP IP STL DOME)

- 1/3", 3.0 Megapixel Sensor
- 3.6mm (3MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access Third Party
- Starlight illumination CMOS sensor, Color 0.0001Lux@F1.2, Black/White 0.0001Lux@F1.2
- Color Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support, Metal Housing.

Q1 ZW IP STL N3 (3MP IP STL BULLET)

- 1/3", 3.0 Megapixels Sensor
- 3.6mm (3MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic Connection
- Support ONVIF, Access Third Party
- Starlight illumination CMOS Sensor, Color 0.0001Lux@F1.2, Black/White 0.0001Lux@F1.2
- Color Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support, Metal Housing



Q:100

IP Series

Q1 ZD IP N4 (4MP IP DOME)

- 1/3", 4.0 Megapixels Sensor
- 3.6mm (5MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access Third Party
- IR Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 Meter)
- IP66, Weatherproof Metal Housing



Q1 ZW IP N4 (4MP IP BULLET)

- 1/3", 4.0 Megapixels Sensor
- 3.6mm(5MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access Third Party
- IR Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 Meter)





Q1 ZD IP STL N4 (4MP IP STL DOME)

- 1/3", 4.0 Megapixels Sensor
- 3.6mm (5MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access third Party
- Starlight illumination CMOS Sensor, Color 0.0001Lux@F1.2, Black/White 0.0001Lux@F1.2
- Color Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 Meter)

Q1 ZW IP STL N4 (4MP IP STL BULLET)

- 1/3", 4.0 Megapixels Sensor
- 3.6mm (5MP) Fixed Lens
- H.265/H.265+ Encoding Format.
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access third Party.
- Starlight illumination CMOS Sensor, Color 0.0001Lux@F1.2, Black/White 0.0001Lux@F1.2
- Color Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 Meter)



Q:100

IP Series

Q1 ZD IP N5 (5MP IP DOME)

- 1/3", 5.0 Megapixels Sensor
- 3.6mm (5MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access Third Party
- IR Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 Meter)



Q1 ZW IP N5 (5MP IP BULLET)

- 1/3", 5.0 Megapixels Sensor
- 3.6mm (5MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access Third Party
- IR Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 Meter) IP66, Weather Resistant Housing





Q1 ZD IP STL N5 (5MP IP STL DOME)

- 1/3", 5.0 Megapixels Sensor
- 3.6mm (5MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access Third Party
- Starlight illumination CMOS sensor, Color 0.0001Lux@F1.2, Black/White 0.0001Lux@F1.2
- Color Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 Meter)

Q1 ZW IP STL N5 (5MP IP STL BULLET)

- 1/3", 5.0 Megapixels Sensor
- 3.6mm (5MP) Fixed Lens
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic. Connection
- Support ONVIF, Access Third Party
- Starlight illumination CMOS Sensor, Color 0.0001Lux@F1.2, Black/White 0.0001Lux@F1.2
- Color Night Vision Upto 20 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 Meter) IP66, Weatherproof



Q:100

Special Series

AHD 2MP (8MM LENS)

- 1/3", 2.0 Megapixels CMOS Sensor
- Long Distance Cam with 8mm Fixed Lens
- Min. illumination: 0.01Lux/F1.2 (IR ON)
- IR Distance Upto 30 meter
- Support UTC Function (4 in 1)
- 3D Noise Reduction, Multiple Angle Adjustable
- IP66, Weather Resistant Housing

AHD 2MP (12MM LENS)

- 1/3", 2.0 Megapixels CMOS Sensor
- Long Distance Cam with 12mm Fixed Lens
- Min. illumination: 0.01Lux/F1.2 (IR ON)
- IR Distance Upto 40 meter
- Support UTC Function(4 in 1)
- 3D Noise Reduction, Multiple Angle Adjustable
- IP 66, Weather Resistant Housing



IP 3MP (8MM LENS)

- 1/3", 3.0 Megapixels Sensor
- 8mm Fixed lens for long Distance
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic Connection
- Support ONVIF, Access third Party
- IR Night Vision Upto 30 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 meter)
- IP66, Weather Resistant Housing

IP 3MP (12MM LENS)

- 1/3", 3.0 Megapixels Sensor
- 12mm Fixed Lens for Long Distance
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic Connection
- Support ONVIF, Access third Party
- IR Night Vision Upto 40 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 meter)
- IP66, Weather Resistant Housing

IP 4MP (8MM LENS)

- 1/3", 4.0 Megapixels Sensor
- 8mm Fixed Lens for Long Distance
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic Connection
- Support ONVIF, Access third Party
- IR Night Vision Upto 30 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 meter)
- IP66, Weather Resistant Housing

IP 4MP (12MM LENS)

- 1/3", 4.0 Megapixels Sensor
- 12mm Fixed Lens for Long Distance
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic Connection
- Support ONVIF, Access third Party
- IR Night Vision Upto 40 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 meter)
- IP66, Weather Resistant Housing

AHD 5MP (8MM LENS)

- 1/3", 5.0 Megapixels CMOS Sensor
- Long Distance Cam with 8mm Fixed Lens
- Min. illumination: 0.01Lux/F1.2 (IR ON)
- IR Distance Upto 30 meter
- Support UTC Function (4 in 1)
- 3D Noise Reduction, Multiple Angle Adjustable
- IP 66, Weather Resistant Housing

Special Series

AHD 5MP (12MM LENS)

- 1/3", 5.0 Megapixels CMOS Sensor
- Long Distance Cam with 12mm Fixed Lens
- Min. illumination: 0.01Lux/F1.2 (IR ON)
- IR Distance Upto 40 meter
- Support UTC Function (4 in 1)
- 3D Noise Reduction, Multiple Angle Adjustable
- IP 66, Weather Resistant Housing

IP 5MP (8MM LENS)

- 1/3", 5.0 Megapixels Sensor
- 8mm Fixed Lens for Long Distance
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic Connection
- Support ONVIF, Access third Party
- IR Night Vision Upto 30 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 meter)
- IP66, Weather Resistant Housing

IP 5MP (12MM LENS)

- 1/3", 5.0 Megapixels Sensor
- 12mm Fixed Lens for Long Distance
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic Connection
- Support ONVIF, Access third Party
- IR Night Vision Upto 40 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 meter)
- IP66, Weather Resistant Housing

IP 5MP (AUTO FOCUS CAMERA)

- 1/3", 5.0 Megapixels Sensor
- Auto Focus Vary Focal Lens 2.8 to 12 mm
- H.265/H.265+ Encoding Format
- Inbuilt Audio Mic Connection
- Support ONVIF, Access third Party
- IR Night Vision Upto 35 Meter
- 3D Noise Reduction, Multiple Angle Adjustable
- 12 volt, POE Support (upto 250 meter)
- IP66, Weather Resistant Housing

POWER SUPPLY

4CH SMPS

- Universal Input Voltage 150~285 Vac 50/60 Hz
- Stabilized Output Low Interface
- Short Circuit Overload Protection
- Single Output, Dc 12v Power Supply
- Over Voltage Protection, Over Temperature Protection.
- Stabilized Output & Low Interference
- Highly Integrated SMPS Switcher IC Design

8CH SMPS

- Universal Input Voltage 150~285 Vac 50/60 HZ
- Stabilized Output Low Interface
- Short Circuit Overload Protection
- Single Output DC12V Power Supply
- Over Voltage protection, Over Temperature protection
- Stabilized output & low interference
- Highly Integrated SMPS Switcher IC Design

WIRE

- 100% Pure Copper
- Wire Length 90 Mtr
- PVC: Soft (Long Lasting, Anti Cracking)
- FR Grade Quality Wire



Q:100

NVR SERIES



Q1 NVR 6408 (NVR 8CH)

Compression	H265/H.265+
Support Camera	Upto 5 Megapixel
Recording	25/30 FPS
Play Back	4 Channel
Event Recording	Yes (Multiple)
Communication	LAN + USB
Cloud P2P Support	Plug&Play
Output	VGA+HDMI
Protocol	ONVIF
USB Port	2 Port
HDD Single Sata	1 Sata (Up To 6TB)
Application	P6S Lite (Android/IOS)

Q1 NVR 6416 (NVR 16CH)

Compression	H265/H.265+
Support Camera	Upto 5 Megapixel
Recording	25/30 FPS
Play Back	4/8 Channel
Event Recording	Yes (Multiple)
Communication	LAN + USB
Cloud P2P Support	Plug&Play
Output	VGA+HDMI
Protocol	ONVIF
USB Port	2 Port
HDD Single Sata	1 Stat (Up To 6TB)
Application	P6S Lite (Android/IOS)



Q1 NVR 6426 (NVR 26CH)

Compression	H265/H.265+
Support Camera	Upto 5 Megapixel
Recording	25/30 FPS
Play Back	4/8 Channel
Event Recording	Yes (Multiple)
Communication	LAN + USB
Cloud P2P Support	Plug&Play
Output	VGA+HDMI
Protocol	ONVIF
USB Port	2 Port
HDD	2 Sata (Up To 6TB)
Application	P6S Lite (Android/IOS)

Q1 NVR 6432 (NVR 32CH)

Compression	H265/H.265+
Support Camera	Upto 5 Megapixel
Recording	25/30 FPS
Play Back	4/8 Channel
Event Recording	Yes (Multiple)
Communication	LAN + USB
Cloud P2P Support	Plug&Play
Output	VGA+HDMI
Protocol	ONVIF
USB Port	2 Port
HDD	2 Sata (Up To 6TB)
Application	P6S Lite (Android/IOS)

Q:100

DVR SERIES



Q1 DVR 5404 (DVR 4CH)

Compression	H265/H.265+
Recording	25/30 FPS
Support Camera	Upto 5 Megapixel
Play Back	4 Channel
Recording	Manual, Schedule, Event
WIFI Support	Yes (USB Wifi Receiver)
Hexabrid DVR Support	XVI,TVI,CVI,AHD,CVBS & IP
Cloud P2P Support	Plug & Play
Output	VGA+HDMI+VOUT
USB Port	2 Port
HDD	1 Sata (Up To 6TB)
Application	P6S Lite (Android/IOS)

Q1 DVR 5408 (DVR 8CH)

Compression	H265/H.265+
Recording	25/30 FPS
Support Camera	Upto 5 Megapixel
Play Back	4 Channel
Recording	Manual, Schedule, Event
WIFI Support	Yes (USB Wifi Receiver)
Hexabrid DVR Support	XVI,TVI,CVI,AHD,CVBS & IP
Cloud P2P Support	Plug & Play
Output	VGA+HDMI+V-OUT
USB Port	2 Port
HDD	1 Sata (Up To 6TB)
Application	P6S Lite (Android/IOS)



Q1 DVR 5416 (DVR 16CH)

Compression	H265/H.265+
Recording	25/30 FPS
Support Camera	Upto 5 Megapixel
Play Back	8 Channel
Recording	Manual, Schedule, Event
WIFI Support	Yes (USB Wifi Receiver)
Hexabrid DVR Support	XVI,TVI,CVI,AHD,CVBS & IP
Cloud P2P Support	Plug & Play
Output	VGA+HDMI+V-OUT
USB Port	2 Port
HDD	2 Sata (Up To 6TB)
Application	P6S Lite (Android/IOS)

Q1 DVR 5432 (DVR 8CH)

Compression	H265/H.265+
Recording	25/30 FPS
Support Camera	Upto 5 Megapixel
Play Back	8 Channel
Recording	Manual, Schedule, Event
WIFI Support	Yes (USB Wifi Receiver)
Hexabrid DVR Support	XVI,TVI,CVI,AHD,CVBS & IP
Cloud P2P Support	Plug & Play
Output	VGA+HDMI+V-OUT
USB Port	2 Port
HDD	2Sata (Up To 6TB)
Application	P6S Lite (Android/IOS)

Q:100

POE SWITCH

Q1 POE 3106 (4CH)

- 4*10/100 Mbps POE Port, 2*10/100 mbps Uplink Port
- Standard IEEE: 802.3af/at
- Working Distance: 250 meters.
- Total power: 78W (52V 1.5A).
- All Port Supported By MDI/MDIX Auto Flip and Self Negotiation.
- Each Port Max. Power Supply Reached 30W.
- AC Input 100~240v, 50~60Hz



Q1 POE 3110 (8CH)

- 8*10/100 Mbps Poe Port, 2*10/100 Mbps Uplink Port
- Standard IEEE: 802.3af/at
- Working Distance: 250 Meters.
- Total Power: 120w (52v 2.3a).
- All Port Supported By Mdi/mdix Auto Flip And Self Negotiation.
- Each Port Max. power Supply Reached 30w.
- Ac Input 100~240v, 50~60hz

Q1 POE 3110G (8CH)

- 8*10/100 Mbps POE Port, 2*100/1000 mbps Uplink Port
- Standard IEEE: 802.3af/at
- Working Distance: 250 meters.
- Total power: 120W (52V 2.3A).
- All Port SUPPORTED BY MDI/MDIX Auto flip and self Negotiation.
- Each port max. power supply Reached 30W.
- AC input 100~240v, 50~60Hz



Q1 POE 3118 (16CH)

- 8*10/100 Mbps POE port, 2*10/100 mbps Uplink Port
- Standard IEEE: 802.3af/at
- Working Distance: 250 meters.
- Total power: 250W (52V 4.8A).
- All Port SUPPORTED BY MDI/MDIX Auto flip and self Negotiation.
- Each port max. power supply Reached 30W.
- AC input 100~240v, 50~60Hz



Q:100™

Technology Beyond Technologies



XYZ DIGITAL PRIVATE LIMITED

Plot No. 1126, Street No. 17, Near Bagga Link,
Near Metro Pillar No. 468, Rithala, Delhi 110085

Email : info@xyzdigital.in, xyzcctv123@gmail.com

Website : www.xyzdigital.in, www.ceeceetv.com



स्वदेशी अपनाओ, देश बनाओ
एक कदम स्वदेशीकरण की ओर...