

# C3S

### Be There for You, Rain or Shine

A Wi-Fi bullet camera offering Full HD 1080p video for protection rain or shine (Wi-Fi + PoE configuration optional).

### Key Features



1080P



True Day/Night camera with auto-switching. Infrared night vision up to 30 meters.



Supports MicroSD card slot, up to 128GB



Supports 2.4GHz Wi-Fi (IEEE 802.11b/g/n)



IP66 Dustproof and Waterproof

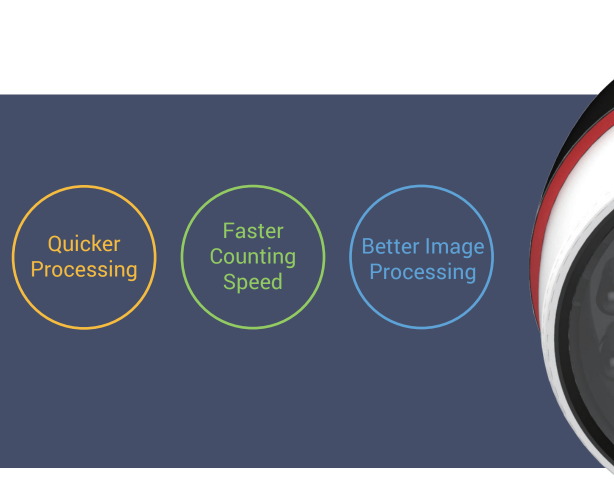


Secure cloud recording\* (optional)



# Quicker. Faster. Better.

Quicker processing, faster counting speed and better image processing.



### True-to-Life video

See video the way your eyes see it with 120dB WDR, which balances colors and light to match real life.



HDR Off



HDR On

# Night vision

When the sun goes down, the C3S's night vision goes on for clear Full HD video in the dark up to 30 meters.



# See every detail

The high-definition, wide-angle lens not only provides more detail but also more coverage.



# Security for all seasons

With an IP66-rated weatherproof design, the C3S is a reliable and durable guard that can protect you in all types of weather: rain, sunshine or even snow.





# Instant alerts (manual activation required)

The C3S watches for movement. It will take a picture and send alerts to your smartphone when it detects motions.



# Specifications Model CS-CV210-A0-52(W)(E)FR(4mm)

#### Camera

Image Sensor 1/2.7" Progressive Scan CMOS

Minimum Illumination 0.02 lux @(F2.0, AGC ON), 0 lux with IR

Shutter Self-adaptive shutter

Lens 4mm F2.0 90°(Horizontal), 107.5° (Diagonal)

Lens Mount M12

Day & Night IR-cut filter

DNR 3D DNR

WDR Max 120db WDR

#### Compression

Video Compression H.264

H.264 Type Main Profile

Video Bit Rate HD, Balanced and Smooth. Adaptive bit rate.

#### **Image**

Max. Resolution 1920×1080

Image Settings Brightness, contrast, saturation, etc.

(configurable via EZVIZ Studio)

BLC Support

#### Network

Storage Supports MicroSD card (max. 128GB)

Smart Alarm Motion Detection

Wi-Fi Pairing SmartConfig (Wi-Fi One-Key Configuration)

Protocol EZVIZ Cloud proprietary protocol

Interface Protocol EZVIZ Cloud proprietary protocol

General Features Anti-Flicker, Dual-Stream, Heartbeat Messages, Mirror

Image, Password Protection, Watermark

Communication Interface 1 RJ45 10M/100M self-adaptive Ethernet port

Minimum Network Requirements 2Mbps

#### Wireless Specifications (for Wi-Fi-supported devices)

Standard IEEE802.11b, 802.11g, 802.11n

Frequency Range 2.4 GHz ~ 2.4835 GHz

Channel Bandwidth Supports 20MHz

Security 64/128-bit WEP, WPA/WPA2, WPA-PSK/WPA2-PSK, WPS

Transmission Rate 11b: 11Mbps, 11g: 54Mbps, 11n: 135Mbps

#### General

Power Supply DC 12V±10% Or PoE (Power over Ethernet) (Optional)

Power Consumption 5W Max (ICR 7W)

IP Grade IP66

IR Range Up to 98.4ft (30 meters)

Product Dimensions 176.3mm × 83.5mm × 69.8mm

Packaging Dimensions 252mm x 92mm x 90mm

Weight 0.886 lb (331g)

# Package Contents:

- C3S X 1
- Power Adapter with 1.5 Meters Power Cable (optional) X 1
- Mounting Template X 1
- Screw Kit X 1
- Quick Start Guide X 1

### Certificates

FCC/UL/IC/NOM/CE/RoHS/WEEE/REACH

### Requirements

- Operating Conditions: -30°C ~ 60°C, Humidity 95% or less (non-condensing)

Specifications are subject to change without notice. EZVIZ is a registered trademark of Hangzhou EZVIZ Network Co., Ltd.

Other brands and product names are trademarks or registered trademarks of their respective holders.