### CS-HP7-R101-1W2TFC

**Smart Home Video Doorphone** 



#### Introduction

Designed to facilitate front-door communications for modern homes, the EZVIZ Smart Home Video Intercom innovatively integrates the functionality of a 2-in-1 video doorbell and camera, a 7-inch touch monitor and the user's mobile phone. Homeowners can now enjoy stunning vision supported by 2K video and wide field-of-view, while easily manage the door/gate access with a simple touch on the monitor or via the EZVIZ App remotely. The intercom also enhances front-door security, as it can detect human motions in particular and notify users about suspicious activities immediately. The whole kit has a consistent, elegant design to fit most home styles, and is easy to install and use for different families.

#### **Main Features**



2-wire



Smart Human Motion Detection



2K Resolution



2.4G/5G Dual-band Wi



Waterproof



Gate-opening and unlocking



Smart RFID Unlock (2 tags included)



H.265 Video Compression



Two-Way Talk



IR Night Vision



7" Touch Monitor



App Remote Control



Multiple Ringtones



Safe Local Storage

### **Dimension**







# **Specifications**

Outdoor Doorbell Parameters  Image Sensor  1/2.7" Progressive Scan CMOS (Supports low light sensitivity)  2.0 mm @ F2.2, view angle: 162" (Diagonal)  Day & Night  IR-cut filter with auto-switching, 850nm infrared light x 2 (max. 6m)  Max. Resolution  2048*1296(2K)  DNR  2D/3D DNR  Video Compression  H. 265 / H. 264  Frame Rate  Max: 15fps; Self-Adaptive during network transmission  Connection And Function  Connection Method  Wired connection (2-Wired, capable with 4-Wired), Digital signal transmission  Transmission Distance  Open the door (Gate)  Support. 2 wiring ports. 1-10m distance. The intercom panel provides a "dry"-contact connection, without an electric current, to connect to the button for automated gate, gate breaking capacity: 12V/2A  Support. 2 wiring ports. 1-10m distance. The electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock must not exceed 12V/1.1A, other wise should do as user manual.  Door open method  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Input  Built-in high-sensitivity microphone  Audio Output  Built-in high-power speaker  Doorbell Button  Support, 1 button. Can set the light on or off.  Two wiring ports to connect sereen.  Two wiring ports to connect electric strike plate.	
2.0 mm @ F2.2, view angle: 162° (Diagonal)   Day & Night   IR-cut filter with auto-switching, 850nm infrared light x 2 (max. 6m)   Max. Resolution   2048*1296(2K)   DNR   2D/3D DNR     Video Compression   H.265 / H.264     Frame Rate   Max: 15fps; Self-Adaptive during network transmission   Connection And Function	
Day & Night   IR-cut filter with auto-switching, 850nm infrared light x 2 (max. 6m)	
Max. Resolution  2048*1296(2K)  DNR  2D/3D DNR  Video Compression  H.265 / H.264  Frame Rate  Max: 15fps; Self-Adaptive during network transmission  Connection And Function  Connection Method  Wired connection (2-Wired, capable with 4-Wired), Digital signal transmission  0 2 x 0.75mm², max.50m 0 2 x 1.5mm², max.100m Twisted pair , max.120m  Support. 2 wiring ports. 1-10m distance. The intercom panel provides a "dry"-contact connection, without an electric current, to connect to the button for automated gate, gate breaking capacity: 12V/2A  Support. 2 wiring ports. 1-10m distance. The electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock must not exceed 12V/1.1A, other wise should do as user manual.  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Input  Built-in high-sensitivity microphone  Audio Output  Built-in high-power speaker  Doorbell Button  Two wiring ports to connect screen.  Two wiring ports to connect screen.  Two wiring ports to connect gate.	
DNR  2D/3D DNR  H.265 / H.264  Max: 15fps; Self-Adaptive during network transmission  Connection And Function  Connection Method  Wired connection (2-Wired, capable with 4-Wired), Digital signal transmission  0 2 x 0.75mm², max.50m 0 2 x 1.5mm², max.100m Twisted pair, max.120m  Support. 2 wiring ports. 1-10m distance. The intercom panel provides a "dry"-contact connection, without an electric current, to connect to the button for automated gate, gate breaking capacity: 12V/2A  Support. 2 wiring ports. 1-10m distance. The electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock must not exceed 12V/1.1A, other wise should do as user manual.  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Input  Built-in high-sensitivity microphone  Audio Output  Built-in high-power speaker  Doorbell Button  Two wiring ports to connect screen.  Two wiring ports to connect screen.  Two wiring ports to connect screen.	
Niceo Compression H.265 / H.264  Max: 15fps; Self-Adaptive during network transmission  Connection And Function  Connection Method Wired connection (2-Wired, capable with 4-Wired), Digital signal transmission  Ф 2 x 0.75mm², max.50m Ф 2 x 1.5mm³, max.100m Twisted pair , max.120m Twisted pair , max.120m  Support. 2 wiring ports. 1-10m distance. The intercom panel provides a "dry"-contact connection, without an electric current, to connect to the button for automated gate, gate breaking capacity: 12V/2A  Support. 2 wiring ports. 1-10m distance. The electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock must not exceed 12V/1.1A, other wise should do as user manual.  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Input Built-in high-sensitivity microphone  Audio Output Built-in high-power speaker  Doorbell Button Two wiring ports to connect screen. Two wiring ports to connect screen. Two wiring ports to connect gate.	
Frame Rate  Connection And Function  Connection Method  Wired connection (2-Wired, capable with 4-Wired), Digital signal transmission  O 2 x 0.75mm², max.50m O 2 x 1.5mm², max.100m Twisted pair , max.120m  Support. 2 wiring ports. 1-10m distance. The intercom panel provides a "dry"-contact connection, without an electric current, to connect to the button for automated gate, gate breaking capacity: 12V/2A  Support. 2 wiring ports. 1-10m distance. The electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock must not exceed 12V/1.1A, other wise should do as user manual.  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Input  Built-in high-sensitivity microphone  Audio Output  Built-in high-sensitivity microphone  Audio Output  Support, 1 button. Can set the light on or off.  Two wiring ports to connect screen.  Terminal  Two wiring ports to connect gate.	
Connection And Function  Connection Method Wired connection (2-Wired, capable with 4-Wired), Digital signal transmission  Distance Description of the door (Gate)  Open the door (Gate)  Copen the door (Gate)  Unlock (Electric strike plate)  Door open method  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Input  Built-in high-sensitivity microphone  Audio Output  Door built in high-power speaker  Doorbell Button  Terminal  Wired connection (2-Wired, capable with 4-Wired), Digital signal transmission  D 2 x 0.75mm², max.50m  D 2 x 0.75mm², max.50m  D 2 x 1.5mm², max.100m  Twisted pair , max.120m  Support. 2 wiring ports. 1-10m distance.  The intercom panel provides a "dry"-contact connection, without an electric current, to connect to the button for automated gate, gate breaking capacity: 12V/2A  Support. 2 wiring ports. 1-10m distance.  The electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock must not exceed 12V/1.1A, other wise should do as user manual.  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Output  Built-in high-sensitivity microphone  Support, 1 button. Can set the light on or off.  Two wiring ports to connect screen.  Terminal	
Connection Method  Wired connection (2-Wired, capable with 4-Wired), Digital signal transmission  \$\text{\$\text{\$\text{\$\text{Digital signal transmission}}}}\$  \$\$\text{\$\t	
Transmission Distance  Open the door (Gate)  Unlock (Electric strike plate)  Door open method  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock 4. Indoor display unlock 5. Unlock (Dutdoor Doorbell Interface Audio Input Built-in high-sensitivity microphone Audio Output Built-in high-power speaker Doorbell Button  O 2 x 0.75mm², max.50m  O 2 x 1.5mm², max.100m  Twisted pair², max.120m  Support. 2 wiring ports. 1-10m distance. The electric current, to connect to the button for automated gate, gate breaking capacity: 12V/2A  Support. 2 wiring ports. 1-10m distance. The electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock must not exceed 12V/1.1A, other wise should do as user manual.  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Output  Built-in high-sensitivity microphone  Audio Output  Support, 1 button. Can set the light on or off.  Two wiring ports to connect screen.  Two wiring ports to connect gate.	
Transmission Distance  ### Q 2 x 1. 5mm², max.120m    Support. 2 wiring ports. 1-10m distance.	
The intercom panel provides a "dry"-contact connection, without an electric current, to connect to the button for automated gate, gate breaking capacity: 12V/2A  Support. 2 wiring ports. 1-10m distance. The electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock must not exceed 12V/1.1A, other wise should do as user manual.  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Input  Built-in high-sensitivity microphone  Audio Output  Built-in high-power speaker  Doorbell Button  Support, 1 button. Can set the light on or off.  Two wiring ports to connect screen.  Two wiring ports to connect gate.	
The electric strike plate or lock that you order must have a mechanical memory; the power supply to the electric strike plate or lock must not exceed 12V/1.1A, other wise should do as user manual.  1. RFID badge unlock (CPU card x 2 pcs) 3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Input  Built-in high-sensitivity microphone  Audio Output  Built-in high-power speaker  Doorbell Button  Support, 1 button. Can set the light on or off.  Two wiring ports to connect screen.  Terminal  Two wiring ports to connect gate.	
3. App remote unlock 4. Indoor display unlock  Outdoor Doorbell Interface  Audio Input  Built-in high-sensitivity microphone  Audio Output  Built-in high-power speaker  Doorbell Button  Support, 1 button. Can set the light on or off.  Two wiring ports to connect screen.  Terminal  Two wiring ports to connect gate.	
Audio Input  Built-in high-sensitivity microphone  Built-in high-power speaker  Support, 1 button. Can set the light on or off.  Two wiring ports to connect screen.  Terminal  Two wiring ports to connect gate.	
Audio Output  Built-in high-power speaker  Support, 1 button. Can set the light on or off.  Two wiring ports to connect screen.  Terminal  Two wiring ports to connect gate.	
Doorbell Button  Support, 1 button. Can set the light on or off.  Two wiring ports to connect screen.  Terminal  Two wiring ports to connect gate.	
Two wiring ports to connect screen.  Terminal  Two wiring ports to connect gate.	
Terminal Two wiring ports to connect gate.	
81 8	
Two wiring ports to connect electric strike plate	
I wo withing ports to conflect electric strike plate.	
Functions	
Intelligent Alarm Smart human motion detection + Loitering detection	
Tamper Alarm Support	
Video Intercom  Long-distance video two way talk	
General	
-30°C to 60°C , Humidity 95% or less (non-condensing)	
Ingress Protection Grade Waterproof, with shield cover	
<b>Size</b> 86.75 x 160.7 x 19.5 mm	
Power Supply 24V DC from screen	



# **Specifications**

Model	CS-HP7-R101-1W2TFC
Interior Display	
Display size	7" touch screen
Resolution	1024*600
Interface	
Audio Input	Built-in high-sensitivity microphone
Audio Output	Built-in high-power speaker
Button	Screen On/Off Button
Terminal	Two wiring ports to connect outdoor doorbell.
SD card	Support up to 512GB
Network Parameters	
Protocol	EZVIZ Cloud Proprietary Protocol
Interface Protocol	EZVIZ Coud Proprietary Protocol
Protocol	EZVIZ EZCONNECT Protocol
Wi-Fi Parameters	
Wi-Fi Standard	IEEE802.11b, 802.11g, 802.11n, 802.11ac
Frequency Range	2.4GHz ~ 2.4835GHz 5.15GHz ~ 5.25GHz
Channel Bandwidth	Supports 20MHz
Security	64/128-bit WEP, WPA/WPA2,WPA-PSK/WPA2-PSK
Transmission Rate	11b: 11Mbps,11g: 54Mbps,11n: 150Mbps, 11ac:433.3Mbps
Function	
Multiple ringtones	Up to 20 ringtones
Functions	Live view, Playback, Two-way talk, Video call
General	
Operation Conditions	-10°C to 45°C, Humidity 95% or less (non-condensing)
Weight	Net weight 653 g With package 1668 g
Size	180 x 111 x 15 mm
Power Supply	DC 24V 1A power supply, adaptor (100-240Vac)
Power Consumption	8W, Max. 24W

