

GS-X12C-RW3S

the reviewed. Online filmmore spopular, synchronises update function and physical eseminators - Support for law position from the receivability. - Support for law positions research connection. - Introduces a position, undispose can accommodate none casterit, alignosis films to conflict conductions. - Introduces a position, undispose can accommodate none casterit, alignosis films to conflict conductions. - Support for provide positions research connection. - Support for law positions research connection. - Support for day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and continued. - Audio injust. - Audio injust. - Audio injust	Model: GS-X12C-RW3S		Features
the reviewed. Online filmmore spopular, synchronises update function and physical eseminators - Support for law position from the receivability. - Support for law positions research connection. - Introduces a position, undispose can accommodate none casterit, alignosis films to conflict conductions. - Introduces a position, undispose can accommodate none casterit, alignosis films to conflict conductions. - Support for provide positions research connection. - Support for law positions research connection. - Support for day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and again, R-CUT saltoning rocks can during the day, daver injust vision mode and continued. - Audio injust. - Audio injust. - Audio injust			Simple installation, convenient use, wireless network connection.
Specifications Specifications			The image is clear and smooth, and the intelligent transmission exerts the limit of the network
- Support Austroid. OS smart terminal servote each sine microtarrag - 380W high definition pixels (22640256), coar picture quality - Support 24G W F (086802110g)/rd - Intelligent path, lifter out uncess information - Intelligent path, lifter out uncess intelligent path, lifter automatic switching - Intelligent path, lifter automatic switching - Intelligent path, lifter automatic path, lifter automatic switching - Intelligent path, lifter automatic path, lifter automatic switching - Intelligent path, lifter automatic path, lifter automatic switching - Intelligent path, lifter automatic path, lif			Online firmware upgrade, synchronous update function and physical examination
- 300W high-definition pione (230007296), cher picture quellity - Supporte 2.46 W Fi (REERED 111/g/pt) - Intelligent push, filter out unders information - Intelligent push, filter out of count count counter() - Support hasped distribution metors correction - Support hasped distribution metors correction - Support hasped distribution metors correction - Support hasped distribution proton detection - Support hasped distribution metors correction - Support hasped distribution metors of part of counter region with proton plants of part of part of part region in part of part of part region in part of part of part region in part of part			Support two-way voice intercom, echo cancellation, noise suppression
* Support 2.46 Vii Fi (IEEE02.1 https://			Support Android, IOS smart terminal remote real-time monitoring
Intelligent pash filter out unders information Intelligent pash cope agreement, small paper on accommodate more content, support the So Good, cloud songer Support hospit distribution network connection Support hospit distribution network connection Support device sharing function (support distribution network connection Support device sharing function (support distribution network connection Support device sharing function (support distring multiple french) To all bight informat liquits, 22-hour monitoring day and sight, in: CUT soluthing no color asst during the day, clearer right vision Specifications Specificat			• 300W high-definition pixels (2304X1296), clear picture quality
Intelligent troups signifiths invalid pace can accommodate most content, support Mors 20, and folder shringer from the content of the proper filter of the content of the			• Supports 2.4G Wi Fi (IEEE802.11b/g/n)
bupport Micro SD carts, Could strenge - Support humanoid detection - enterind detection - support humanoid detection - support humanoid detection - support humanoid detection - bupport humanoid detection - bupport humanoid detection - bupport humanoid detection - bupport humanoid public from the files, S4 hour monitoring multiple from this - p. Data hight informer light, S4 hour monitoring detection and one of cast during the day, clearer right vision of an eight IR-CVT switching no color cast during the day, clearer right vision of an eight IR-CVT switching no color cast during the day, clearer right vision and so an eight IR-CVT switching no color cast during the day, clearer right vision and so an eight IR-CVT switching no color cast during the day, clearer right vision mode 0.01 Lux System			Intelligent push, filter out useless information
Support humanoid detection, motion detection **Support device sharing function (support sharing multiple firenest) **Support device sharing function (support sharing multiple firenest) **Deal-light infrared lights, 24-hour membraning day and riights, IR-CUT switching, no color cast during the day, clearer night vision. **System **Soc*** **Servicor** **Servicor** **Servicor** **Servicor** **Servicor** **Ju2-8 CMOS servicor** **Lens** **Amm, F.20, 4MP** **Viewing angle** **Disagonal 91.8" Horizontal 78" Vertical 38" **Minimum illumination** **Day mode **Luc. night vision mode 0.01 Luc. **Audio input** **Aud			
+ Small and exquisite appearance + Support device sharing function (support sharing multiple firends) + Dush-light infrared lights, 24-hour monitoring day and night. IR-CUT switching, no color dark during the day, clearer night vision. Specifications			Support hotspot distribution network connection
- Support device sharing function (support sharing multiple frends) - Dual-light infrared lights, 24-hour monitoring day and night, IR-CUT switching, no color card during the day, clearer right vision Specifications System SCC Embedded LINUX operating system Sensor 1/2.9 CMOS sensor Lens 4mm, F2.0, 4MP Viewing angle Diagonal 91.8" Horizontal 78" Vertical 38" Minimum illumination Day mode I Lux, night vision mode 0.01 Lux Audio input Sensitivity - 42d8 Audio Audio output External 80.7 1W speaker Two-way intercorn full duples Video compression method H.265 Video stream 138kbps-2048kbps Image frame rate 15 fps Maximum image size 2304*1296 (3MP) Night vision light source RCUT filter automatic switching Day and night mode Smart Dual Light Wireless randard 2.4GHz Wi-Fi (EEE 802.1 bz/gri) Supporting agreement Video Mobile recording, alarm recording, timed recording, and humanoid recording Video storage Cloud storage Cloud storage, Ical Micro SD card (up to 256G) Intelligent Humanoid detection motion detection Alarm notification Alarm notification Mobile APP message push PTZ PPZ rotation angle Hiborizontal) 0" - 350" stepless rotation; Vivertical 60"20" Power supply Operating voltage 5V, 1.5A Working environment 10" - 45°C / 10% ~ 80% (no condensation)			Support humanoid detection, motion detection
Dual-light infrared lights, 24-hour monitoring day and night; IR-CUT switching, no color cast during the day, center right vision			Small and exquisite appearance
Specifications			Support device sharing function (support sharing multiple friends)
System SCC Embedded UNUX operating system			
Sensor 1/2.9 CMOS sensor			
Lens	System	SOC	Embedded LINUX operating system
Viewing angle Diagonal 91.8" Horizontal 78" Vertical 38"	Image Sensor	Sensor	1/2.9 CMOS sensor
Viewing angle Diagonal 91.8" Horizontal 78" Vertical 38"		Lens	4mm, F2.0, 4MP
Audio input Sensitivity - 42dB Audio output External 8Ω / 1W speaker Two-way intercom full duplex Video compression method H.265 Video stream 135kbps-2D48kbps Image frame rate 15 fps Maximum image size 2304*1296 (3MP) Night vision light source IRCUT filter automatic switching Day and night mode Smart Dual Light Wireless network Built-in 2.4GW/Fi antenna Wireless standard 2.4GHz Wi-Fi (IEEE 802.11b/g/n) Supporting agreement TCP/IP, UDP/IP, DHCP, MUTP Support IP address Dynamic IP address Video mode Rocciding, alarm recording, timed recording, and humanoid recording Video mode Cloud storage, local Micro SD card (up to 256G) Intelligent Humanoid detection, motion detection Alarm notification Mobile APP message push PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage 5V, 1.5A Environment		Viewing angle	Diagonal 91.8° Horizontal 78° Vertical 38°
Audio output External 80 / 1W speaker Two-way intercom full duplex Video compression method H.265 Video stream 135kbps-2048kbps Image frame rate 15 fps Image frame rate 15 fps Maximum image size 2304*1296 (3MP) Night vision light source IRCUT filter automatic switching Day and night mode Smart Dual Light Wireless network Built-in 2.4GWIFI antenna Wireless standard 2.4GHz Wi-Fi (IEEE 802.11b/g/n) Supporting agreement TCP/IP, UDP/IP, DHCP, MUTP Support IP address Dynamic IP address Video Wideo mode Mobile recording, alarm recording, and humanoid recording Video storage Cloud storage, local Micro SD card (up to 256G) Intelligent Humanoid detection, motion detection Alarm notification Mobile APP message push PTZ PTZ rotation angle H (norizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage SV, 1.5A Environment		Minimum illumination	Day mode 1Lux, night vision mode 0.01Lux
Two-way intercom Video compression method Video compression method H.265 Video stream 135kbps-2048kbps Image frame rate 15 fps Maximum image size 2304*1296 (3MP) Night vision light source IRCUT filter automatic switching Day and night mode Smart Dual Light Wireless network Built-in 2.4GWiFI antenna Wireless standard 2.4GHz Wi-Fi (IEEE 802.11b/g/n) Supporting agreement TCP/IP, UDP/IP, DHCP, MUTP Support IP address Oynamic IP address Video mode Video mode Video storage Cloud storage, local Micro SD card (up to 256G) Intelligent Humanoid detection, motion detection Alarm notification Mobile APP message push PTZ PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage SV, 1.5A Function Function Function Function Video previronment Video storage Video storage Video storage Video storage Cloud storage, local Micro SD card (up to 256G) Humanoid detection, motion detection Mobile APP message push H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage SV, 1.5A Vorking environment -10° ~ 45°C /10% ~ 80% (no condensation)	Audio	Audio input	Sensitivity - 42dB
Video Compression method Video stream 135kbps-2048kbps Image frame rate 15 fps Maximum image size 2304*1296 (3MP) Night vision light source IRCUT filter automatic switching Day and night mode Smart Dual Light Wireless network Built-in 2.4GW/FI antenna Wireless standard 2.4GHz Wi-FI (IEEE 802.11b/g/n) Supporting agreement TCP/IP, UDP/IP, DHCP, MUTP Support IP address Dynamic IP address Video Video mode Video storage Cloud storage, local Micro SD card (up to 256G) Intelligent Humanoid detection, motion detection Alarm notification Mobile APP message push PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage 5V, 1.5A Working environment -10° ~ 45°C /10% ~ 80% (no condensation)		Audio output	External 8Ω / 1W speaker
Video stream 135kbps-2048kbps Image frame rate 15 fps Maximum image size 2304*1296 (3MP) Night vision light source IRCUT filter automatic switching Day and night mode Smart Dual Light Wireless network Built-in 2.4GWIFI antenna Wireless standard 2.4GHz Wi-Fi (IEEE 802.11b/g/n) Supporting agreement TCP/IP, UDP/IP, DHCP, MUTP Support IP address Dynamic IP addres Dynamic IP addres Dynamic IP addres Cloud storage, local Micro SD card (up to 256G) Video mode Mobile recording, alarm recording, timed recording, and humanoid recording Video storage Cloud storage, local Micro SD card (up to 256G) Intelligent Humanoid detection, motion detection Alarm notification Mobile APP message push PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage 5V, 1.5A Working environment -10° ~ 45°C/10% ~ 80% (no condensation)		Two-way intercom	full duplex
Image frame rate 15 fps	Video	Video compression method	H.265
Network Network Night vision light source Day and night mode Network N		Video stream	135kbps-2048kbps
Maximum image size 2304*1296 (3MP) Night vision light source IRCUT filter automatic switching Day and night mode Smart Dual Light Wireless network Built-in 2.4GWIFI antenna Wireless standard 2.4GHz Wi-Fi (IEEE 802.11b/g/n) Supporting agreement TCP/IP, UDP/IP, DHCP, MUTP Support IP address Dynamic IP address Video Mobile recording, alarm recording, timed recording, and humanoid recording Video storage Cloud storage, local Micro SD card (up to 256G) Intelligent Humanoid detection, motion detection Alarm notification Mobile APP message push PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage SV, 1.5A Working environment -10° ~ 45°C/10% ~ 80% (no condensation)		Image frame rate	15 fps
Day and night mode Smart Dual Light		Maximum image size	2304*1296 (3MP)
Network Wireless standard 2.4GHz Wi-Fi (IEEE 802.11b/g/n)		Night vision light source	IRCUT filter automatic switching
Network Supporting agreement TCP/IP, UDP/IP, DHCP, MUTP		Day and night mode	Smart Dual Light
Network Supporting agreement TCP/IP, UDP/IP, DHCP, MUTP Support IP address Dynamic IP address Video mode Mobile recording, alarm recording, timed recording, and humanoid recording Video storage Cloud storage, local Micro SD card (up to 256G) Intelligent Humanoid detection, motion detection Alarm notification Mobile APP message push PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage 5V, 1.5A Working environment -10° ~ 45°C /10% ~ 80% (no condensation)	Network	Wireless network	Built-in 2.4GWIFI antenna
Supporting agreement TCP/IP, UDP/IP, DHCP, MUTP Support IP address Dynamic IP address Wideo mode Video mode Video storage Cloud storage, local Micro SD card (up to 256G) Intelligent Humanoid detection, motion detection Alarm notification Mobile APP message push PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage Video mode Cloud storage, local Micro SD card (up to 256G) Humanoid detection, motion detection Mobile APP message push H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage Voltag		Wireless standard	2.4GHz Wi-Fi (IEEE 802.11b/g/n)
Video Woldeo mode Mobile recording, alarm recording, timed recording, and humanoid recording Function Intelligent Humanoid detection, motion detection PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage 5V, 1.5A Working environment -10° ~ 45°C /10% ~ 80% (no condensation)		Supporting agreement	TCP/IP, UDP/IP, DHCP, MUTP
Video frode Video storage Cloud storage, local Micro SD card (up to 256G) Intelligent Humanoid detection, motion detection Alarm notification Mobile APP message push PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage 5V, 1.5A Working environment -10° ~ 45°C /10% ~ 80% (no condensation)		Support IP address	Dynamic IP address
Video storage Video storage Cloud storage, local Micro SD card (up to 256G)	Video	Video mode	
Function Alarm notification Mobile APP message push PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage 5V, 1.5A Working environment -10° ~ 45°C /10% ~ 80% (no condensation)		Video storage	
Alarm notification Mobile APP message push PTZ PTZ rotation angle H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20° Power supply Operating Voltage 5V, 1.5A Working environment -10° ~ 45°C /10% ~ 80% (no condensation)	Function	Intelligent	Humanoid detection, motion detection
Power supply Operating Voltage 5V, 1.5A Working environment -10° ~ 45°C /10% ~ 80% (no condensation)		Alarm notification	Mobile APP message push
Working environment -10° ~ 45°C /10% ~ 80% (no condensation) Environment	PTZ	PTZ rotation angle	H (horizontal) 0° ~ 350° stepless rotation; V (vertical) 60° ~ -20°
Environment	Power supply	Operating Voltage	5V, 1.5A
	Environment	Working environment	-10° ~ 45°C /10% ~ 80% (no condensation)
		Storage environment	-20°C ~ 60° /0% ~ 90% (no condensation)