

Model:FG663DR

Sorts Type Parameters Sorts Type Parameters Operating system Embedded Linux Online visitor Supports 4 visitors at the same time Online visitor Supports 4 visitors at the same time CPU/Image Ingenic T40, 2 MP Dual view, 1/3 inch 1080p progressive scan CMOS sensor sensor Minimum 0.5 Lux(Color mode), 0.1 Lux(B&W mode) Illumination Encoded Linux Lens 4mm-5mm Night Vision IR-CUT with auto-switching, dual light source, irradiation distance 15-30 meters Compression H.264 main profile/H.264+ main profile/Motion-JPEG//PEG standard Data rate Mainstream: 1080p(1920*1080)@25fps. Substream: 360p(640×360)@15fps Bit rate 128~4096kbps/25fps Image Adjustable brightness and contrast adjustment 128-4096kbps/25fps Joutput Built-in - 38dB microphone Output Built-in 8 10 W speaker Sampling 8KHz/16bit frequency //it width /it width G. 711/64kbps	My safety, My rule!		Model:FG663DR
And the second secon		Dual Camera	
System Embedded Linux system Online visitor Supports 4 visitors at the same time CPU/Image Ingenic T40, 2 MP Dual view, 1/3 inch 1080p progressive scan CMOS sensor sensor Sensor Minimum 0.5 Lux(Color mode), 0.1 Lux(B&W mode) illumination Lens Lens 4mm-6mm Compression H.264 main profile/H.264+ main profile/Motion-JPEG/JPEG standard Data rate Mainstream: 1080p(1920*1080)@25fps, Substream: 360p(640×360)@15fps Bit rate 128~~4096kbps/25fps /maximum frame rate Image Adjustable brightness and contrast adjustment Built-in - 38dB microphone Output Built-in 8 Ω 1W speaker Sampling 8KH2/16bit frequency /bit width Compression G.711/64kbps	Sorts	Туре	Parameters
CPU/Image Ingenic T40, 2 MP Dual view, 1/3 inch 1080p progressive scan CMOS sensor sensor Ingenic T40, 2 MP Dual view, 1/3 inch 1080p progressive scan CMOS sensor Sensor 0.5 Lux(Color mode), 0.1 Lux(B&W mode) illumination 4mm-6mm Lens 4mm-6mm Night Vision IR-CUT with auto-switching, dual light source, irradiation distance 15-30 meters Compression H.264 main profile/H.264+ main profile/Motion-JPEG/JPEG standard substream: 1080p(1920*1080)@25fps, Substream: 360p(640×360)@15fps Substream: 360p(640×360)@15fps Bit rate 128~4096kbps/25fps /maximum frame rate Image Adjustable brightness and contrast adjustment Built-in - 38dB microphone Output Built-in 8 Ω 1W speaker Sampling 8KHz/16bit frequency /bit width /bit width Gruppession			Embedded Linux
sensor sensor Minimum 0.5 Lux(Color mode), 0.1 Lux(B&W mode) illumination Lens Lens 4mm-6mm Night Vision IR-CUT with auto-switching, dual light source, irradiation distance 15-30 meters Compression H.264 main profile/H.264+ main profile/Motion-JPEG/JPEG standard		Online visitor	Supports 4 visitors at the same time
Illumination Illumination Lens 4mm-6mm Night Vision IR-CUT with auto-switching, dual light source, irradiation distance 15-30 meters Compression H.264 main profile/H.264+ main profile/Motion-JPEG/JPEG standard 1 Data rate Mainstream: 1080p(1920*1080)@25fps, Substream: 360p(640×360)@15fps Bit rate 128~4096kbps/25fps /maximum 128~4096kbps/25fps /maximum 128~4096kbps/25fps Image Adjustable brightness and contrast adjustment Image Adjustable brightness and contrast adjustment Output Built-in - 38dB microphone Gutput Built-in 8 Ω 1W speaker Sampling 8KHz/16bit frequency 50mpling /bit width Compression Compression G.711/64kbps		_	Ingenic T40, 2 MP Dual view, 1/3 inch 1080p progressive scan CMOS sensor
Collection Night Vision IR-CUT with auto-switching, dual light source, irradiation distance 15-30 meters Compression H.264 main profile/H.264+ main profile/Motion-JPEG/JPEG standard Data rate Data rate Mainstream: 1080p(1920*1080)@25fps, Substream: 360p(640×360)@15fps Bit rate 128~4096kbps/25fps /maximum frame rate frame rate Image Adjustable brightness and contrast adjustment Built-in - 38dB microphone Output Built-in 8 Ω 1W speaker Sampling 8KHz/16bit frequency frequency /bit width G.711/64kbps			0.5 Lux(Color mode), 0.1 Lux(B&W mode)
CollectionCompression standardH.264 main profile/H.264+ main profile/Motion-JPEG/JPEGStandardData rateMainstream: 1080p(1920*1080)@25fps, Substream: 360p(640×360)@15fpsBit rate128~4096kbps/25fps/maximum frame rate128~4096kbps/25fpsImageAdjustable brightness and contrast adjustmentInputBuilt-in - 38dB microphoneOutputBuilt-in 8 Ω 1W speakerSampling frequency /bit width8KHz/16bitCompressionG.711/64kbps		Lens	4mm-6mm
Compression standard H.264 main profile/H.264+ main profile/Motion-JPEG/JPEG bata rate Mainstream: 1080p(1920*1080)@25fps, Substream: 360p(640×360)@15fps Bit rate 128~4096kbps/25fps /maximum frame rate Image Adjustable brightness and contrast adjustment Input Built-in - 38dB microphone Output Built-in 8 Ω 1W speaker Sampling 8KHz/16bit frequency frequency /bit width G.711/64kbps	Collection	Night Vision	IR-CUT with auto-switching, dual light source, irradiation distance 15-30 meters
Image Substream: 360p(640×360)@15fps Bit rate 128~4096kbps/25fps /maximum frame rate frame rate Image Image Adjustable brightness and contrast adjustment Input Built-in - 38dB microphone Output Built-in 8 Ω 1W speaker Sampling 8KHz/16bit frequency jbit width Compression G.711/64kbps	Collection		H.264 main profile/H.264+ main profile/Motion-JPEG/JPEG
Bit rate128~4096kbps/25fps/maximumframe rateframe rateImageImageAdjustable brightness and contrastadjustmentInputInputBuilt-in - 38dB microphoneOutputBuilt-in 8 Ω 1W speakerSampling8KHz/16bitfrequencyfrequency/bit widthG.711/64kbps		Data rate	Mainstream: 1080p(1920*1080)@25fps,
/maximum frame rate/maximum frame rateImage adjustmentAdjustable brightness and contrast adjustmentInputBuilt-in - 38dB microphoneOutputBuilt-in 8 Ω 1W speakerSampling frequency /bit width8KHz/16bitCompressionG.711/64kbps			Substream: 360p(640×360)@15fps
adjustment adjustment Input Built-in - 38dB microphone Output Built-in 8 Ω 1W speaker Sampling 8KHz/16bit frequency /bit width Compression G.711/64kbps		/maximum	128~4096kbps/25fps
Output Built-in 8 Ω 1W speaker Sampling 8KHz/16bit frequency /bit width Compression G.711/64kbps			Adjustable brightness and contrast
Audio Sampling 8KHz/16bit frequency /bit width Compression G.711/64kbps	Audio	Input	Built-in - 38dB microphone
Audio frequency /bit width Compression G.711/64kbps		Output	Built-in 8 Ω 1W speaker
Audio /bit width Compression G.711/64kbps		Sampling	8KHz/16bit
Compression G.711/64kbps			
I Standard/Bit			G./11/64kbps
Rate			
Network 4G Band WCDMA FDD TDD	Network		WCDMA FDD TDD
Rotation angle Horizontal 350 °/Vertical 90 °, can be installed with 360 ° rotation	Pan&Tilt		
Pan&Tilt Preset position Supports 16 presets (mobile app only supports 5)			
Storage Storage Supports T-Flash card(max supports 256GB); Cloud Storage; NVR; NAS	Storage	Storage	



Model:FG663DR

my baloty, my raio.		
Alarm	Alarm	Support for motion detection, human detection, human tracking, fire point detection, and
	detection	smoke&fire detection.
	Smoke&fire	Flame&smoke detection and framing, directly locate the fire point;
	detection	Minimum pixel of flame: 30X30 pixels, lasting for more than 3 seconds;
		Recognizable flame colors: infrared, orange, yellow;
		Recognized smoke colors: gray white, gray black;
		Recommended installation height: 3 meters;
		Detection rate: 90%
	Alarm mode	Alarm voice prompt and white light flashing or illuminating;
		Real time push of alarm messages;
Physical indicators	Rated voltage	DC12V
	Power	Rated power: 4.5W (infrared light on)/maximum power: 11W (PTZ on)
	consumption	
	Operating	Temperature: -10 \sim 50 $^{\circ}$ C; Humidity: $<$ 90%
	condition	
	Weight	Note: in kind prevail
	Package size	Note: in kind prevail