

FortiCamera™ Series

Indoor/Outdoor Network Cameras Built for High-performance Video Surveillance



Highlights

- Scheduled and manual recording
- Motion detection and continuous recordings
- Snapshot notifications and alerts
- SD card edge recording
- Camera live view and video playback
- Event monitor with timeline
- RADIUS, LDAP, SNMP, and remote data storage support for flexible network integration
- Centralized management, maintenance, and monitoring
- Mobile access on iOS and Android

Smart Security Cameras for Any Business

Get complete visual coverage inside and out with FortiCameras. With options for indoor and outdoor, vandal-proof, weatherproof, low-light night vision, fixed and motorized zoom lenses, and two-way audio, there's a FortiCamera for every environment.

FortiCamera security cameras are easy to set up and license-free. Just connect the camera to the FortiRecorder network via a PoE switch and you're up and running. No software installation, no patches and, unlike using third-party cameras, no license fees.

FortiCamera is completely integrated with FortiRecorder video recorders and the AI-powered FortiCentral video management software (VMS). This integrated video surveillance solution gives you centralized control and optimized visibility all in one single place.

Use Cases

Available in



Appliance



Cloud

Preventing Thefts, Burglaries, and Vandalism

Fortinet empowers organizations to fight and prevent crimes with an integrated video surveillance system. The reliable FortiCamera gives organizations a full security coverage, day and night, for every entry point within your properties: lobbies, shipping and receiving areas, emergency exits, parking lots, garages, and more. Organizations have a centralized control and visibility from a single management platform, onsite or remotely, 24/7.

Delivering a Safe and Secure Environment

Built to perform in all weather and lighting conditions, FortiCamera delivers HD image quality with smart motion detection and low-light sensitivity technologies that capture all the activity details within your offices and the surrounding areas. Combined with FortiRecorder AI-enabled systems, Fortinet video surveillance empowers organizations to build safer environments by automatically detecting suspicious objects, vehicles, and faces, then triggering events and notifications to prevent potential incidents.

Boosting Operational Efficiency

Smart cameras and video analysis can also collect and analyze both working habits and environment conditions to improve your business efficiency. Factories and manufacturing, for example, can benefit from physical security systems to reduce waste, control hazardous materials, and ensure regulatory compliance. FortiCamera along with the video surveillance solution gives organizations a simplified management platform with all-inclusive security and AI-analysis capabilities to optimize business protection and operational efficiency.

Sustaining Capacity and Density Control

Restaurants, retail stores, and government buildings are often required to limit the number of people in specific areas. The Fortinet physical security solution goes beyond a standard video surveillance system. FortiCamera, combined with FortiRecorder and AI-powered FortiCentral, accurately detects people entering the area and provides capacity information to help businesses manage the number of people on their premises. Additional heatmap analytics give you a visualization of the traffic frequency of an area to help you improve your business.



Camera Models



FortiCamera FB50

For those who prefer simple camera mounting and the clearest image quality, the FortiCamera FB50 bullet-style security camera is ideal for you. Its modern design with hidden LEDs, a sunshield, and SD card support up to 128 GB, and is easily installed in a 90° position for corridors. Optical performance of the 4x motorized zoom and autofocus lens captures people and objects without loss of details. This camera delivers excellent performance with 5 MP low light sensor and support for true shutter WDR. The offering is rounded off with ratings for IP66 and IK10 as well as a junction box accessory for EMT installations Building Blocks for Scalable IP Video Solutions.



FortiCamera FD50

The FortiCamera FD50 is a high-performance fixed dome camera that combines style and technology. Detailed 5 MP images are generated by a 4x motorized zoom autofocus lens, and incorporated with latest H.265 compression technology. Strong low-light sensitivity combined with true shutter WDR make this camera work in almost any light situation. Integrated with 30 m IR LEDs, the camera captures activities even in completely dark conditions. It easily handles rugged environments with IP66 weather protection, IK10 vandal rating, and a working temperature range of -30°-60°C. The flexibility of 3-axis supports direct wall mounting and accessories which help in EMT and dropped installations. The camera has a built-in microphone and supports SD cards up to 128 GB.



FortiCamera FD51

The FortiCamera FD51 is cost effective, economical, and smart. The camera provides a clear image with no adjustment hassle due to fixed wide angle lens, Digital IO, full range of accessories for mounting compact, strong WDR for complicated light, smart motion detection for people and vehicles (This type of detection is also available for FD55-CA and FE120B).



FortiCamera FE120B

This 12 mega-pixel fisheye camera delivers superior security and video performance where excellent overview is demanded. When ceiling mounted, the FortiCamera FE120B camera provides a 360-degree field of view, giving you wide coverage with no blind spot. Its compact design is packed with a rich feature set, including IP66 weather rating, built-in audio mic and IR illuminators. Low light and complicated light situations against windows are handled with the high sensitivity CMOS sensor and Shutter WDR (>120dB). This powerhouse delivers worry free installation with dynamic panoramic coverage to ensure the safety of your environment.

Cloud Models



FortiCamera CD51 and CD55

FortiCamera CD5x series, available for cloud and on-prem solutions, offers crisp image quality and advanced features in a compact style. These premium dome cameras are designed to simplify deployment and management. Its Bluetooth connectivity allows easy network configuration and adjusting the camera view directly from your smartphone. Built-in Wi-Fi helps with those hard-to-reach locations for broader security coverage within your premises.

These security cameras deliver high resolution 5 MP video streamed in efficient H.265 encoding, dimmable 20m+ IR illumination, powerful low light performance, and a built-in microphone. Robust IP67 weather and IK10 vandal rating combined with built-in heater for extended temperature range make these cameras perfectly suited for challenging conditions.

FortiCamera CD51 is a fixed lens model with convenient 95° view angle, while FortiCamera CD55 offers a motorized 4x zoom lens with autofocus to capture every detail in high quality over a wider distance range. A wide range of accessories are available to give you hassle free mounting for indoor and outdoor use.



FortiCamera MC51

This mini cube security camera is designed for sophisticated indoor environments like offices, boutique retail, hospitality, etc. The modern design is easy for wall and ceiling mounting or placed on a shelf. This 5 mega-pixel security camera is packed with advanced features to protect your businesses, such as IR LED, low-light sensor, and two-way built-in microphone and speaker. Its Bluetooth support allows easy network configuration. Built-in Wi-Fi helps with those hard-to-reach locations for broader security coverage within your premises.



FortiCamera FD55-CA

The FortiCamera FD55-CA is a high-performance fixed dome camera featuring smart AI analytics technology to provide advanced detection insights, enabling you to act quickly. This camera delivers excellent performance with 5 MP low-light sensor and support for true shutter WDR. Integrated with 50 m IR illumination, FD55-CA ensures sharp high-resolution video with great details even in challenging light conditions. The camera features a 5x motorized zoom and autofocus lens to capture people and objects without loss of details. Its advanced analytics provide advanced detection insights, enabling you to act immediately. The FD55CA is a cloud-enabled camera that is easy to install and has two way audio and includes 512 GB SD card storage.



FortiCamera FB85-CA

High-end, easy to install robust bullet with excellent image quality and superior 4k (8MP) resolution. Strong AI processing for various algorithms like person and vehicle tracking, face recognition, and more. Supports full suite of analytics on cloud. Enabling high operational efficiency in handling security incidents. Smart notification generation based on AI detections. Extended storage capacity of 1TB for long retention.

Specifications

	FORTICAMERA FB50	FORTICAMERA FE120B	FORTICAMERA FD50	FORTICAMERA FD51
Description	Professional Day/Night IP Video Security Camera	Fisheye Day/Night IP Video Security Camera	Professional Day/Night IP Video Security Camera	Professional Day/Night IP Video Security Camera
Format *	Full bullet, indoor/outdoor, vandal	Fisheye, indoor/outdoor, vandal	Fixed dome, indoor/outdoor, vandal	Fixed Dome, Indoor/Outdoor, vandal
Sensor Type	5 mega-pixel, 1/2.7 inch low light CMOS	12 mega-pixel, 1/2.3 inch progressive CMOS	5 mega-pixel, 1/2.7 inch low light CMOS	5 mega-pixel, 1/2.7 inch Progressive CMOS
Iris	F1.4 (W), F2.8 (T), fixed	F2.0, fixed	F1.4 (W), F2.8 (T), fixed	F1.6, fixed
Optical Zoom	4x	—	4x	—
Digital Zoom	—	—	—	—
Focal Length	2.8–12 mm (motorized, autofocus)	1.22 mm	2.8–12 mm (motorized, autofocus)	2.8 mm
View Angle	Horizontal: 30°~90° Vertical: 23°~65° Diagonal: 38°~115°	Ceiling mount: 360° Wall mount: 180° Table mount: 360°	Horizontal: 30°~90° Vertical: 23°~65° Diagonal: 38°~115°	Horizontal: 111° Vertical: 59° Diagonal: 133°
Minimum Illumination	0.035 Lux @ F1.4 (color) 0.005 Lux @ F1.4 (B/W)	0.1 Lux @ F1.4 (color) 0.005 Lux @ F2.0 (B/W)	0.035 Lux @ F1.4 (color) 0.005 Lux @ F1.4 (B/W)	0.055 Lux (color) @ F1.6 0.005 Lux (B/W) @ F1.6
Wide Dynamic Range	Shutter WDR (>120dB)	Shutter WDR (>120dB)	Shutter WDR (>120dB)	Shutter WDR (>120dB)
Streaming Protocols	RTSP	RTSP	RTSP	RTSP
Video Compression	MJPEG/H.264/H.265 (HEVC)	MJPEG/H.264/H.265 (HEVC)	MJPEG/H.264/H.265 (HEVC)	H.264/H.265 (HEVC)
Image Resolution	5MP at 20 frames per second, 4:3 (WDR off) 4MP at 30 frames per second +D1 at 30 frames per second	30 frames per second @ 2944×2944 (WDR off) 20 frames per second @ 2944×2944 (WDR on) 1920×1920 1024×1024 local dewarp 30 frames per second @ 2048×768 1280×480 (wall) 30 frames per second @ 2944×736 1920×480 (ceiling)	5MP at 20 frames per second, 4:3 (WDR off) 4MP at 30 frames per second +D1 at 30 frames per second	5MP at 30 frames per second + 2MP at 20 frames per second (WDR off) 5MP at 20 frames per second + 2MP at 20 frames per second
Audio	Two-way, line in/out	Built-in mic	Two-way, built-in mic, line out	Two-way, line in/out
Interface	RJ45 Ethernet 10/100 Mbps	RJ45 Ethernet 10/100/1000 Mbps	RJ45 Ethernet 10/100 Mbps	RJ45 Ethernet 10/100 Mbps 1 x DI, 1 x DO
Mounting	Wall, pole, ceiling, 3/4 inch conduit, junction box, bracket included	Wall, ceiling, table. Pole, drop tube, junction box (see "Optional Accessories")	Wall, pole, ceiling, 3-axis, 3/4 inch conduit, junction box	Wall, ceiling, pole, junction box (see "Optional Accessories")
Operation				
Pan / Tilt	—	—	—	—
Presets / Accuracy / Speed	—	—	—	—
IRLED / IRC	30m / yes	20m / yes	30m / yes	30m / yes
EIS / DNR	— / 3DNR	— / 3DNR	— / 3DNR	- / 3DNR
Dimensions				
Height x Width x Length (inches)	8.5 × 3.3 × 3.3	2.7 × 5.9 × 5.9	4.08 × 5.3 × 5.3	3.5 × 4.6 × 4.6
Height x Width x Length (mm)	215 × 85 × 85	68 × 150 × 150	104 × 133 × 133	90 × 117 × 117
Weight	1.63 lbs (738 g)	1.55 lbs (701 g)	1.80 lbs (819 g)	1.24 lbs (562 g)
Environment				
Power Source	PoE (802.3af) class 0	PoE (802.3at) class 4	PoE (802.3af) class 0	PoE (802.3af) / DC12V
Power Consumption (Average)	9W; 12.95W max (with IR on)	9.55 W; 22.5 W max (with IR on)	9W; 12.95W max (with IR on)	6.38W max IR ON
Operating Temperature	Starting Temperature: 14°F to 144°F (-10°C to 60°C) Working Temperature: -22°F to 144°F (-30°C to 60°C)	Starting Temperature: -4°F to 122°F (-20°C to 50°C) Working Temperature: -40°F to 131°F (-40°C to 55°C) (IR off) -40°F to 122°F (-40°C to 50°C) (IR on)	Starting Temperature: 14°F to 144°F (-10°C to 60°C) Working Temperature: -22°F to 144°F (-30°C to 60°C)	-22 to 144°F (-30 to 60°C)
Humidity	<90% non-condensing	<90% non-condensing	<90% non-condensing	<90% non-condensing
Compliance				
Regulatory and Standards	FCC Class A / ICES / CE / IP66 / IK10 / ONVIF 18.12 Profile S and G	FCC Class A / CE / IP66 / IK10 / ONVIF Profile G, S, T	FCC Class A / ICES / CE / IP66 / IK10 / ONVIF 18.12 Profile S and G	FCC Class A / ICES / CE / IP66 / IK10 ONVIF Profile S, G, T

* For all outdoor installations, Fortinet suggests to avoid direct sunlight for better image quality and longer service life.



Specifications

	FORTICAMERA CD51	FORTICAMERA CD55	FORTICAMERA MC51
Description	Premium Day/Night IP Video Security Camera	Premium Day/Night IP Video Security Camera	Day/Night IP Video Security Camera
Series Capability	Cloud and Recorder	Cloud and Recorder	Cloud and Recorder
Format *	Fixed dome, indoor/outdoor, vandal	Fixed dome, indoor/outdoor, vandal	Mini Cube, Indoor
Sensor Type	5 mega-pixel, 1/2.8 inch low light CMOS	5 mega-pixel, 1/2.8 inch low light CMOS	5 mega-pixel, 1/2.8 inch low light CMOS
Iris	F2.0/fixed	F1.6 (W), F3.3 (T), DC-Iris	F2.0/fixed
Optical Zoom	—	4x	—
Digital Zoom	—	—	—
Focal Length	2.8 mm	2.7–13 mm (motorized, autofocus)	3.16 mm
View Angle	Horizontal: 95° Vertical: 72° Diagonal: 118°	Horizontal: 29°~99° Vertical: 22°~71° Diagonal: 35°~132°	Horizontal: 102° Vertical: 72° Diagonal: 132°
Minimum Illumination	0.05 Lux @ F2 (color) 0.01 Lux @ F2 (B/W)	0.03 Lux @ F1.6 (color) 0.01 Lux @ F1.6 (B/W)	0.05 Lux @ F2 (color) 0.01 Lux @ F2 (B/W)
Wide Dynamic Range	HDR (>80dB)	HDR (>80dB)	HDR (>80dB)
Streaming Protocols	RTSP	RTSP	RTSP
Video Compression	H.264/H.265 (HEVC)	H.264/H.265 (HEVC)	H.264/H.265 (HEVC)
Image Resolution	5MP at 30 frames per second 4MP, 3MP, 1080p, 720p 1024×768, 640×480, 320×240	5MP at 30 frames per second 4MP, 3MP, 1080p, 720p 1024×768, 640×480, 320×240	5MP at 30 frames per second 4MP, 3MP, 1080p, 720p 1024×768, 640×480, 320×240
Audio	One-way, built-in mic	One-way, built-in mic	Two-way, built-in mic and speaker
Interface	RJ45 Ethernet 10/100 Mbps	RJ45 Ethernet 10/100 Mbps	RJ45 Ethernet 10/100 Mbps
Mounting	Wall, ceiling, tile, 3-axis, 3/4 inch conduit, junction box (see "Optional Accessories")	Wall, ceiling, tile, 3-axis, 3/4 inch conduit, junction box (see "Optional Accessories")	Wall, ceiling, table
Operation			
Pan / Tilt	—	—	—
Presets / Accuracy / Speed	—	—	—
IRLED / IRC	20m+ (dimnable) / yes	20m+ (dimnable) / yes	8m+ (dimnable) / yes
EIS / DNR	— / 3DNR	— / 3DNR	— / 3DNR
Dimensions			
Height x Width x Length (inches)	3.8 × 4.7 × 4.7	3.8 × 4.7 × 4.7	5.5 × 4.2 × 4.2
Height x Width x Length (mm)	97 × 120 × 120	97 × 120 × 120	138 × 91 × 91
Weight	1.09 lbs (498 g)	1.16 lbs (527 g)	0.53 lbs (240 g)
Environment			
Power Source	PoE (802.3af) class 3	PoE (802.3af) class 3	PoE (802.3af) class 3 / DC12V
Power Consumption (Average)	12.95W max	12.95W max	< 10W
Operating Temperature	-40°F to 122°F (-40°C to 50°C)	-40°F to 122°F (-40°C to 50°C)	14°F to 104°F (-10°C to 40°C)
Humidity	5% to 90% non-condensing	5% to 90% non-condensing	5% to 90% non-condensing
Compliance			
Regulatory and Standards	FCC Class B / ICES / CE / CB / IP67 / IK10 ONVIF-profile S,G,T	FCC Class B / ICES / CE / CB / IP67 / IK10 ONVIF-profile S,G,T	FCC Class B / ICES / CE / CB / ONVIF-profile S,G,T
Wifi/Bluetooth			
Number of Antennas	1 internal	1 internal	1 internal
Peak Antenna Gain	3.4 dBi for 2.4 GHz, 4.1 dBi for 5 GHz	3.4 dBi for 2.4 GHz, 4.1 dBi for 5 GHz	2.18 dBi for 2.4 GHz, 4.5 dBi for 5 GHz
Frequency of Radio 1	2.4 GHz b/g/n/ac or 5 GHz a/n/ac	2.4 GHz b/g/n/ac or 5 GHz a/n/ac	2.4 GHz b/g/n/ac or 5 GHz a/n/ac

* For all outdoor installations, Fortinet suggests to avoid direct sunlight for better image quality and longer service life.



Specifications

	FORTICAMERA FB85-CA	FORTICAMERA FD55-CA
Description	Professional Analytics IP Video Security Cloud Camera	Professional Day/Night IP Video Security Camera
Series Capability	Cloud Analytics	Cloud Analytics
Format *	Full Bullet, Indoor/Outdoor, vandal	Fixed dome, indoor/outdoor, vandal
Sensor Type	8 mega-pixel, 1/2.8" low light CMOS	5 mega-pixel, 1/2.7 inch low light CMOS
Iris	F1.6 (W), F2.9 (T), P-iris	F1.6 (W), F3.3 (T), P-iris
Optical Zoom	4x	5x
Digital Zoom	—	—
Focal Length	2.8–12 mm (motorized, autofocus)	2.7–13.5 mm (motorized, autofocus)
View Angle	Horizontal: 35°~166°, Vertical: 20°~60°, Diagonal: 41°~145°	Horizontal: 28°~96° Vertical: 21°~70° Diagonal: 35°~127°
Minimum Illumination	0.085 lux @ F1.6 (Color) <0.005 lux @ F1.6 (B/W) 0 lux with IR illumination on	0.06 lux @ F1.6 (color) <0.005 lux @ F1.6 (B/W)
Wide Dynamic Range	DOL WDR (>120dB)	Shutter WDR (>90dB)
Streaming Protocols	RTSP	RTSP
Video Compression	MJPEG/H.264/H.265 (HEVC)	H.264/H.265 (HEVC)
Image Resolution	4K (8MP) at 30 frames per second 5MP, 4MP, 3MP, 1080p, 720p +1080p at 30 frames per second	5MP at 30 frames per second 4MP, 3MP, 1080p, 720p
Audio	Two-way, line in/out	Two-way, line in/out
Interface	RJ45 Ethernet 10/100 Mbps, 2xDI, 2xDO, cable	RJ45 Ethernet 10/100 Mbps, 2x DI, 1x DO, terminal block
Mounting	Wall, ceiling, junction box (see "Optional Accessories")	Wall, ceiling, pole, 3-axis, 3/4 inch conduit, junction box (see "Optional Accessories")
Operation		
Pan / Tilt	—	—
Presets / Accuracy / Speed	—	—
IRLED / IRC	50m / yes	50m / yes
EIS / DNR	— / 3DNR	- / 3DNR
Dimensions		
Height x Width x Length (inches)	4.65 x 4.65 x 11.57	4.05 x 6.1 x 6.1
Height x Width x Length (mm)	118 x 118 x 294	103 x 155 x 155
Weight	3.01 lbs (1365 g)	2.17 lbs (986 g)
Environment		
Power Source	PoE (802.3at) / DC12V / 24VAC terminal block	PoE (802.3at) / DC12V / 24 VAC terminal block
Power Consumption (Average)	PoE MAX 25.1W (IR ON) DC12V MAX 25.9W (IR ON) AC24V MAX: 25.5W (IR ON)	22.5W max 18W (IR ON/OFF)
Operating Temperature	-40°F to 122°F (-40°C to 50°C) working IR on -22°F to 131°F (-30°C to 55°C) working IR off -22°F to 131°F (-30°C to 55°C) starting	-40°F to 122°F (-40°C to 50°C) working IR on -22°F to 144°F (-30°C to 60°C) working IR off -22°F to 144°F (-30°C to 60°C) starting
Humidity	<90% non-condensing	<90% non-condensing
Compliance		
Regulatory and Standards	FCC Class A / ICES / CE / IP66 / IK10, ONVIF - profile S, G, T	FCC Class A / ICES-003 / CE / CB / RCM / IP66 / IP67 / IK10, ONVIF-profile S,G,T
Wifi/Bluetooth		
Number of Antennas	—	—
Peak Antenna Gain	—	—
Frequency of Radio 1	—	—

* For all outdoor installations, Fortinet suggests to avoid direct sunlight for better image quality and longer service life.



Ordering Information

Product	SKU	Description
FortiCam FB50 Bullet Camera	FCM-FB50	5 mega-pixel bullet IP camera, 30m IR LED, 2.8-12mm motorized lens, 1× 10/100 port with 802.3af PoE, audio, shutter WDR, vandal proof, indoor/outdoor use, rated IP66.
	FC-10-FCFB5-247-02-DD	FortiCare Premium Support for FortiCam FB50 bullet camera.
FortiCam FE120B Fisheye Camera	FCM-FE120B	12 mega-pixel panoramic IP camera, 20m IR LED, 1.22mm fixed lens, 1× 10/100/1000 port with 802.3at PoE, audio, vandal proof, indoor/outdoor use, rated IP66.
	FC-10-FE20B-247-02-DD	FortiCare Premium Support for FortiCam FE120B fisheye camera.
FortiCam FD50 Camera	FCM-FD50	5 mega-pixel fixed dome IP camera, 30m IR LED, 2.8-12mm motorized lens, 1× 10/100 port with 802.3af PoE, audio, shutter WDR, vandal proof, indoor/outdoor use, rated IP66.
	FC-10-FCFDS-247-02-DD	FortiCare Premium Support for FortiCam FD50 camera.
FortiCam FD51 Camera	FCM-FD51	FortiCam FD51 Camera FCM-FD51 5 mega-pixel fixed dome IP camera, 30m IR LED, 2.8mm fixed lens, 1× 10/100 port with 802.3af PoE, audio, HDR, DIO, vandal proof, indoor/outdoor use, rated IP66.
	FC-10-CF51A-247-02-DD	FortiCare Premium Support for FortiCam FD51 camera.
FortiCam CD51 Camera	FCM-CD51	5 mega-pixel fixed dome IP camera, 20m IR LED, 2.8mm fixed lens, 1× 10/100 port with 802.3af PoE, audio, HDR, Wifi, BLE, vandal proof, indoor/outdoor use, rated IP67.
	FC-10-FCD51-247-02-DD	FortiCare Premium Support for FortiCam CD51 camera.
FortiCam CD51 Cloud Camera	FCM-CD51-C	Cloud-enabled, 5 mega-pixel fixed dome IP camera, 20m IR LED, 2.8mm fixed lens, 1× 10/100 port with 802.3af PoE, audio, HDR, Wifi, BLE, vandal proof, indoor/outdoor use, rated IP67, 512GB SD card.
	FC-10-FCD5A-247-02-DD	FortiCare Premium Support for FortiCam CD51 cloud camera.
FortiCam CD55 Camera	FCM-CD55	5 mega-pixel fixed dome IP camera, 20m IR LED, 2.7-13mm motorized lens, 1× 10/100 port with 802.3af PoE, audio, HDR, Wifi, BLE, vandal proof, indoor/outdoor use, rated IP67.
	FC-10-FCD55-247-02-DD	FortiCare Premium Support for FortiCam CD55 camera.
FortiCam CD55 Cloud Camera	FCM-CD55-C	Cloud-enabled, 5 mega-pixel fixed dome IP camera, 20m IR LED, 2.7-13mm motorized lens, 1× 10/100 port with 802.3af PoE, audio, HDR, Wifi, BLE, vandal proof, indoor/outdoor use, rated IP67, 512GB SD card.
	FC-10-FCD5E-247-02-DD	FortiCare Premium Support for FortiCam CD55 cloud camera.
FortiCam MC51 Camera	FCM-MC51	5 Megapixel Mini Cube IP Camera, 8m IR LED, 3.16mm fixed lens, 1× 10/100 port with 802.3af PoE, Audio, HDR, Wifi, BLE, Indoor Use.
	FC-10-CM51A-247-02-DD	FortiCare Premium Support for FortiCam MC51 camera.
FortiCam MC51 Cloud Camera	FCM-MC51-C	Cloud-enabled, 5 Megapixel Mini Cube IP Camera, 8m IR LED, 3.16mm fixed lens, 1× 10/100 port with 802.3af PoE, Audio, HDR, Wifi, BLE, Indoor Use, 512GB SD card.
	FC-10-CTM5A-247-02-DD	FortiCare Premium Support for FortiCam MC51 cloud camera.
FortiCam FB85-CA Cloud Camera	FCM-FB85-CA	Cloud enabled AI analytics 8 Megapixel Bullet IP Camera, 50m IR LED, 3 - 9mm motorized lens, 1× 10/100 port with 802.3at PoE, Audio, Shutter WDR, DI/DO, Vandal proof, Indoor/Outdoor Use, Rated IP66/67, 1TB SD card.
	FC-10-CBF8F-247-02-DD	FortiCare Premium Support for FortiCam FB85-CA camera.
FortiCam FD55-CA Cloud Camera	FCM-FD55-CA	Cloud enabled AI analytics 5 Megapixel Fixed Dome IP Camera, 50m IR LED, 2.7 - 13.5mm motorized lens, 1× 10/100 port with 802.3at PoE, Audio, Shutter WDR, DI/DO, Vandal proof, Indoor/Outdoor Use, Rated IP66/67, 512GB SD card.
	FC-10-CDF5A-247-02-DD	FortiCare Premium Support for FortiCam-FD55-CA.
Optional Accessories		
FortiCam FE120B Mount	FCM-FE120B-PCP-4	Pendant cap mount kit for FortiCam FE120B (set of 4).
FortiCam FD50 Mount	FCM-FD5-PCP-8	Pendant cap kit for FortiCam FD50 (for use with FCM-FD5-PDT) (set of 8).
FortiCam FD51 Mount	FCM-CD5-PCP-4	Pendant cap mount kit for FortiCam CD51, FD51 or CD55 (set of 4).
	FCM-CD5-WMT-8	Wall mount kit for FortiCam CD51, CD55, or FortiCam FD51 (set of 8).
FortiCam CD51/CD55 Mount	FCM-CD5-PCP-4	Pendant cap mount kit for FortiCam CD51, CD55 or FortiCam FD51 (set of 4).
	FCM-CD5-WMT-8	Wall mount kit for FortiCam CD51, CD55, or FortiCam FD51 (set of 8).
FortiCam FB50 Mount	FCM-FB5-JBX-4	Junction box kit for FortiCam FB50, FB85, or FortiCam FD50 (set of 4).
Junction Box Kit	FCM-FB5-JBX-4	Junction box kit for FortiCam FB50 or FortiCam FB85-CA or FortiCam FD50 (set of 4).
FortiCam Family Mount	FCM-FD5-PDT-8	Pendant arm kit (set of 8).
	FCM-MOUNT-STH-2	Ceiling mount kit (set of 2).
	FCM-MOUNT-POL-2	Pole mount kit (set of 2).
	FCM-MOUNT-ST20-4	Straight tube mount kit 20cm (set of 4).
FortiCam MC51 Power Adapter	SP-FCM12V1A-PA-1-US	12W/12VDC/1A AC/DC power adaptor with standard barrel 2.1mm pin DC connector and US plug for FCM-MC51 for North America and Japan.
	SP-FCM12V1A-PA-1-EU	12W/12VDC/1A AC/DC power adaptor with standard barrel 2.1mm pin DC connector and EU plug for FCM-MC51 for Europe.
FortiCam FD55-CA Mount	FCM-FD5-CD5-WMT-8	Wall Mount Kit for FCM-FD55-CA/FD50/CD51/CD55 (set of 8).
	FCM-FE120B-PCP-4	Pendant Cap Mount Kit For FCM-FE120B/FD55-CA (set of 4).
Free Applications*		
FortiCentral	DOWNLOAD	Video Management System for Windows.
FortiRecorder Mobile iOS App.	DOWNLOAD	Monitor FortiRecorder from your iPhone or iPad.
FortiRecorder Mobile Android App.	DOWNLOAD	Monitor FortiRecorder from your Android device.

*Free Downloads available at <https://www.fortinet.com/support/product-downloads>

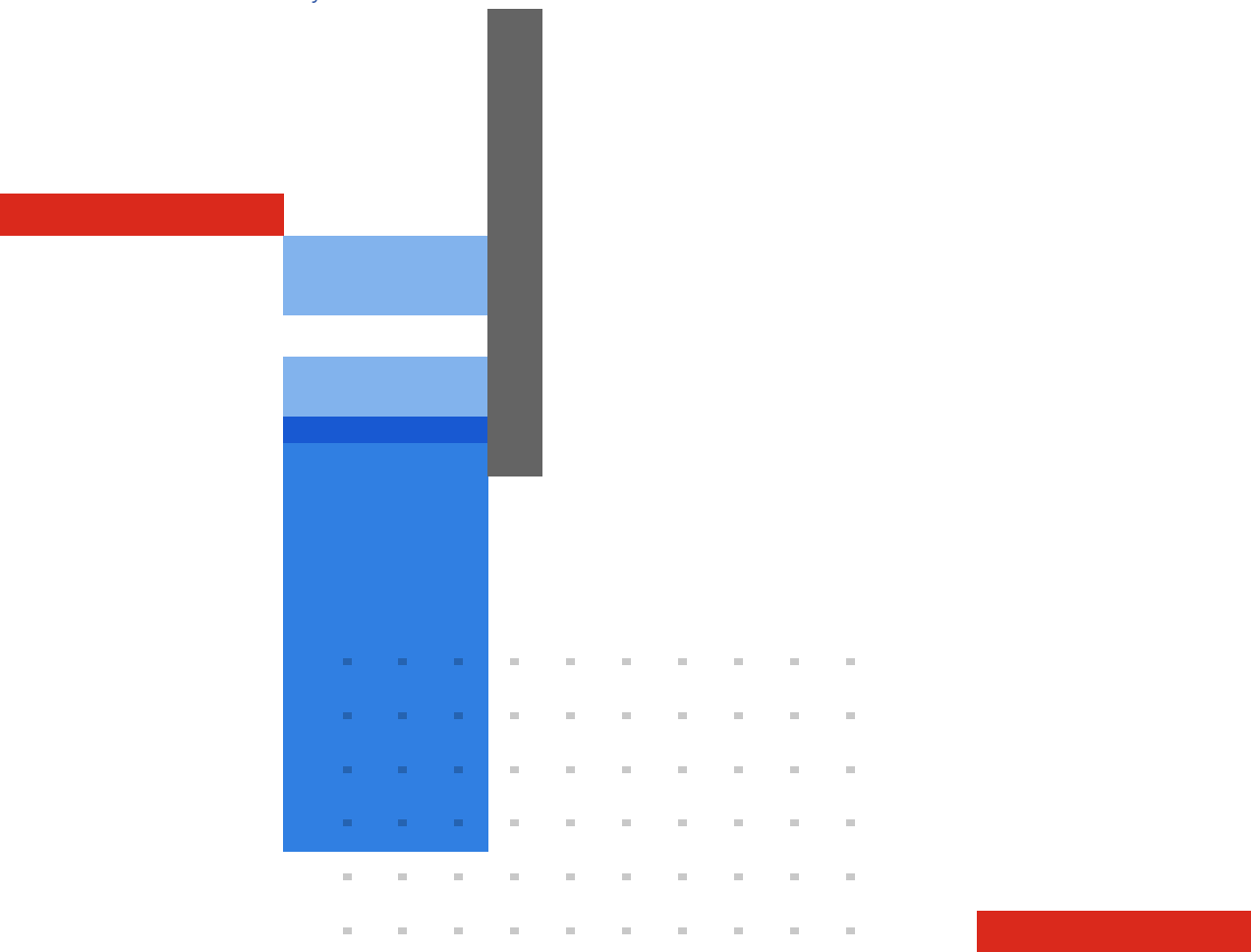


FortiCare Support Service

FortiCare Support Services is per-device support services, and it provides customers access to over 1400 experts to ensure efficient and effective operations and maintenance of their Fortinet capabilities. Global technical support is offered 24x7 with flexible add-ons, including enhanced service level agreements (SLAs) and premium hardware replacement through 200+ in-country depots.

Fortinet Corporate Social Responsibility Policy

Fortinet is committed to driving progress and sustainability for all through cybersecurity, with respect for human rights and ethical business practices, making possible a digital world you can always trust. You represent and warrant to Fortinet that you will not use Fortinet's products and services to engage in, or support in any way, violations or abuses of human rights, including those involving illegal censorship, surveillance, detention, or excessive use of force. Users of Fortinet products are required to comply with the [Fortinet EULA](#) and report any suspected violations of the EULA via the procedures outlined in the [Fortinet Whistleblower Policy](#).



www.fortinet.com

Copyright © 2025 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's Chief Legal Officer, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.