



FortiCamera[™] Video Security IP Camera



FortiCamera

FortiCamera FD40, FD20, MD20, OB30, CB20, MB40, SD20 and FortiAPCam 214B

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 2-way audio, there's a FortiCam that fits every environment. All FortiCams deliver crisp, high-resolution HDTV-quality images to any FortiRecorder NVR, either continuously or triggered by a range of events, including motion and/or audio detection.

Easy to set up, license-free

With FortiCameras, installation is a breeze. They support PoE, eliminating the need for AC power. 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.

Key Features & Benefits

| Clear high-definition visuals, even in the dark | Your security footage won't be much use if you can't see what's going on. HDTV-quality and advanced low-light and infrared ensure that you can see the details. |
|---|---|
| Continuous or event-based surveillance | Capture everything or capture selectively based on events including motion detection, sound detection or scheduled times. |
| Auto-discovery by FortiRecorder NVRs | Setup is a snap: plug into FortiRecorder network and the rest is automatic. |

The Power to See Everything: the Complete Video Security Solution

Combined with the FortiRecorder NVR, FortiCameras give you everything you need for complete facility video security.

- Scheduled and manual recording
- Motion detection and continuous recordings
- Snapshot notifications and alerts
- Web-based interface (no software installation required)
- Camera live view and video playback
- Event monitor with timeline
- RADIUS, LDAP, SNMP and remote data storage support for flexible network integration
- Powerful Windows client FortiRecorder Central
- Mobile access on iOS and Android





HIGHLIGHTS

FortiCamera FD40

A flagship of Fortinet's Network camera lineup this model has it all. High-performance 4MP resolution at 30 fps captures the smallest detail through a precision motorized 3x autofocus zoom lens. Complicated or low light situations are mastered with ease using True Shutter Ultra-WDR (>120 dB) and excellent low light sensitivity (0.01 Lux in b/w). In case this is not enough, a long range 130-foot IR spot will brighten the darkest scene. Triple-axis wall or ceiling mount plus 3/4" EMT conduit compatibility are the professional choice for installation. This rugged camera is designed to IK10 rating for vandalism and is suitable for extreme temperatures from -55–55°C while still using standard PoE 802.3af.





FortiCamera FD20

This fixed dome camera is a popular configuration and delivers outstanding flexibility and utility at an affordable price. The crisp 1080p resolution image can cover up to 91degrees horizontal making it perfect for left to right corner views. Its direct wall mountable triple-axis modular design allows mounting flexibility by installing the baseplate and housing first while adding the camera module later. Rated IK10 for vandalism, removable sun shield and indoor/outdoor capabilities with good 100-foot IR range round this versatile camera model.

FortiCamera MD20

With smooth lines and unobtrusive size, this camera looks good indoors and it is tough enough for sheltered outdoor positions. Despite the small package it has full HD 1080p resolution at 30 fps. The easy to adjust eyeball design can point the 70-degree view fixed lens at doors, customer areas, reception desks or hallways. When the lights go out a high powered IR LED steps in giving you carefree 24/7 surveillance.



2 www.fortinet.com

HIGHLIGHTS



FortiCamera OB30

Bold and rugged — this camera makes a statement both visually and technically. Performance features like the 3x motorized zoom lens with autofocus generating razor sharp images on the 3 megapixel sensor are enhanced by the sturdy housing rated IK10 for vandalism and IP67 for water and dust resistance. The integrated heater extends temperature range to -40–60°C. To master high contrast light situations the FCM-OB30 has a >100 dB Shutter WDR mode. Smart IR harnesses the power of its 100-foot range LED illumination by automatically lowering intensity if close targets appear. This avoids overexposure while still keeping the full night vision range.

FortiCamera CB20

The FortiCam CB20 offers great quality video in almost any situation. It's compact design looks good indoors and out. The wide angle varifocal lens delivers crisp panoramic views or zoomed-in views for details. Advanced infrared LED technology delivers an extended 100-foot range at night. Mounting in any direction is a breeze with the sturdy cable-managed bracket. A no-frills approach and focus on core features makes this model a price/performance winner.





FortiCamera MB40

Designed with a clean and modern housing, the premium FCM-MB40 mini box camera combines versatility with easy setup. Small and lightweight with a swivel bracket that can be mounted on the top or back of the camera, it is very easy to install. This is a perfect choice for entrances and door surveillance where the true Wide Dynamic Range (>120 dB) masters challenging light contrasts and faces can be captured with high resolution clarity. The wide angle 100-degree lens allows good overview in confined indoor environments. Audio is supported with the built-in microphone. For low light and even complete darkness, this camera has incorporated Day/Night mode, 3D motion compensated noise reduction and a 15-foot IR illuminator.

HIGHLIGHTS



FortiCamera SD20

Any video surveillance project will benefit from the addition of professional-grade FortiCamera FCM-SD20 high-speed dome cameras in strategic positions. Its 360-degree continuous pan operation and above-horizon tilt provides a watch-tower overview. Quickly look around and smoothly follow incidents with precision mechanics and high-quality autofocus. Then narrow it down utilizing ultra-fine adjustment/positioning.

View close-up detail, identify faces and read license plates at long distances with 2MP HD digital clarity. The superior optical 30x zoom range is supported by electronic image stabilization to allow steady shots at long range even if wind or vibration is present.

For ease of mind, true wide dynamic range (shutter WDR >96dB) masters tricky light situations while 0.09 Lux night sensitivity generates great images even in dimly lit areas.

FortiAPCam 214B

Integrating a camera plus WiFi access point, the FortiAPCam 214B cuts clutter and simplifies the installation of your security and your wireless systems by combining the two. It delivers the high-security wireless networking that Fortinet's access points are known for in the body of a high-resolution day and night security camera with a wide dynamic range, passive infrared sensor, DI/DO and tamper detection.

Wide dynamic range (WDR) technology compensates for lighting imbalances, capturing detail that other cameras can miss. Built-in infrared LED lights allow it to see in the dark up to 45 feet away. Varifocal lens with wide viewing angle to match almost any situation. The passive infrared (PIR) sensor detects motion up to 15 feet away, automatically activating the infrared lights.

The built-in wireless access point delivers secure, identity-driven WiFi access. Managed by a FortiGate or FortiWiFi platform with its integrated wireless controller, the FortiAPCam 214B allows you to

deploy a comprehensive integrated security solution for your wireless and wired networks. The access point is 802.11 a/b/g/n standards-based and operates on both 2.4 GHz b/g/n and 5 GHz a/n.



4 www.fortinet.com

SPECIFICATIONS







| | FORTICAMERA FD40 | FORTICAMERA FD20 | FORTICAMERA MD20 |
|-----------------------------|--|--|---|
| Description | Ultra-WDR Day/Night IP Video Security Camera | Versatile Day/Night IP Video Security Camera | Day/Night IP Video Security Camera |
| Format | Fixed Dome, Indoor/Outdoor, vandal | Fixed Dome, Indoor/Outdoor, vandal | Mini Dome, Indoor/Outdoor |
| Sensor Type | 4 mega-pixel, 1/3" Progressive CMOS | 2 mega-pixel, 1/2.8" Sony CMOS | 2 mega-pixel, 1/2.8" Sony CMOS |
| Iris | F1.6, P-Iris | F1.4, fixed | F1.4, fixed |
| Optical Zoom | 3x | 4χ | _ |
| Digital Zoom | - | _ | _ |
| Focal Length | 3–9 mm (motorized, autofocus) | f = 2.8 mm–12 mm varifocal | f = 3.6 mm |
| View Angle | H: 109°–33° | H: 91°-31° V: 79°-23° D: 138°-40° | H: 70° V: 59° D: 107° |
| Minimum Illumination | 0.1 Lux (Color), 0.01 Lux (B/W) @ F1.2 | 0.05 Lux (Color), 0.01 Lux (B/W) @ F1.4 | 0.05 Lux (Color), 0.01 Lux (B/W) @ F1.4 |
| Wide Dynamic Range | Shutter WDR (>120 dB) | Digital | Digital |
| Streaming Protocols | RTSP | RTSP | RTSP |
| Video Compression | MJPEG / H.264 (MPEG-4 Part 10/AVC) Baseline / Main / High Profile | H.264 | H.264 |
| Image Resolution | 2688 x 1512 at 30 frames per second Full HD 1080P/SXGA/720P/XGA/SVGA/D1/VGA/CIF | 1920 x 1080 at 25 frames per second 1280 x 720 at 25 frames per second" | 1920 x 1080 at 25 frames per second 1280 x 720 at 25 frames per second |
| Audio | Line in/out | Line in/out | - |
| Interface | 1 DI, 1 DO, RJ45 Ethernet 10/100 Mbps | 1 DI, 1 DO, RJ45 Ethernet 10/100 Mbps | RJ45 Ethernet 10/100 Mbps |
| Mounting | Wall, ceiling, 3/4" Conduit | Wall, ceiling, 3-axis, optional sunshield | Wall, ceiling, 3-axis |
| Operation | | | |
| Pan / Tilt | - | - | - |
| Presets / Accuracy / Speed | - | - | - |
| IRLED / IRC | 40m / Yes | 30m / Yes | 25m / Yes |
| EIS / DNR | -/3DNR | -/3DNR | -/Yes |
| Dimensions | | | |
| Height x Width x Length | 4.6 x 5.2 x 5.2 inches (117 x 134 x 134 mm) | 6.3 x 4.5 x 4.5 inches (161 x 115 x 115 mm) | 2.6 x 4.8 x 5.0 inches (65 x 123 x 126 mm) |
| Weight | 1.69 lbs (770 g) | 2.13 lbs (965 g) | 0.68 lbs (310 g) |
| Environment | | | |
| Power Source | PoE (802.3af) / DC 10-48V / AC 24V | PoE (802.3af) / DC12V±10% / AC 24V±10% | PoE (802.3af) / DC12V±10% |
| Power Consumption (Average) | Cold start 8.5 W > Operation 13.34 W max with heater | 3.5 W (9 W IR ON) | 5 W |
| Operating Temperature | -67-131°F (-55-55°C) | 14-122°F (-10-50°C) | 14-122°F (-10-50°C) |
| Humidity | 10–90% non-condensing | 0–85% non-condensing | 0–85% non-condensing |
| Compliance | | | |
| Regulatory and Standards | CE / FCC / RoHS / IP66 / IK10 / ONVIF Profile S | FCC Class B, CE Mark, weatherproof (IP66), IK10, ONVIF2.2 | FCC Class B, CE Mark, IP65, ONVIF2.2 |

SPECIFICATIONS







| | FORTICAMERA OB30 | FORTICAMERA CB20 | FORTICAMERA MB40 |
|----------------------------------|---|---|--|
| Description | Professional Day/Night IP Video Security Came | Day/Night IP Video Security Camera | Day/Night IP Video Security Camera |
| Format | Outdoor/Indoor Bullet, vandal | Compact Bullet, Indoor/Outdoor | Mini Box, Indoor |
| Sensor Type | 3 mega-pixel, 1/3" Progressive CMOS | 2 mega-pixel, 1/2.8" Sony CMOS | 4 mega-pixel, 1/3" Progressive CMOS |
| Iris | F1.4, P-Iris | F1.4 fixed | F2.0, fixed |
| Optical Zoom | 3x | 4x | |
| Digital Zoom | _ | _ | - |
| Focal Length | f = 3 mm-10 mm (motorized, autofocus) | f = 2.8 mm–12 mm varifocal | f = 2.8 mm |
| View Angle | H: 82°-34° V: 63°-26° D: 103°-43° | H: 91°–31° V: 79°–23° D: 138°–40° | H: 100° |
| Minimum Illumination | 0.1 Lux (Color), 0.06 Lux (B/W) @ F1.4 | 0.05 Lux (Color), 0.01Lux (B/W) @ F1.4 | 0.1 Lux (Color), 0.01 Lux (B/W) @ F2.0 |
| Wide Dynamic Range | Shutter WDR (>100 dB) | Digital | Shutter WDR (>120 dB) |
| Streaming Protocols | RTSP | RTSP | RTSP |
| Video Compression | MJPEG / H.264 | H.264 | MJPEG / H.264 (MPEG-4 Part 10/AVC) |
| Image Resolution | 2048 x1536 @ 30 frames per second Full HD 1080p / 720pP / D1 / VGA / CIF | 1920 x 1080 at 25 frames per second 1280 x 720 at 25 frames per second | 2688 x 1512 at 15 frames per second 2304 x 1296 at 30 frames per second 1920 x 1080 at 30 frames per second in Shutter WDR mode SXGA / 720P / XGA / SVGA / D1 / VGA / CIF |
| Audio | Line in/out | _ | Two-way, built-in mic and speaker |
| Interface | 10/100/1000 Mbps | RJ45 Ethernet 10/100 Mbps | 1 DI, 1 DO, RJ45 Ethernet 10/100 Mbps |
| Mounting | Wall, bracket included | Wall, ceiling, bracket included | Wall, ceiling, bracket included |
| Operation | | | |
| Pan / Tilt | - | - | - |
| Presets / Accuracy / Speed | - | - | - |
| IRLED / IRC | smart 30m / Yes | 30m / Yes | 5m / Yes |
| EIS / DNR | -/3DNR | -/Yes | -/3DNR |
| Dimensions | | | |
| Height x Width x Length (inches) | 10.6 x 6.3 x 16 | 2.8 x 3.3 x 9.4 | 3.8 x 2.2 x 2.4 |
| Height x Width x Length (mm) | 263 x 161 x 406 | 70 x 85 x 240 | 97 x 56 x 61 |
| Weight | 4.42 lbs (2005 g) | 1.25 lbs (569 g) | 0.26 lbs (120 g) |
| Environment | | | |
| Power Source | PoE+ 802.3at / AC 24V ± 10% | PoE (802.3af) | PoE (802.3af) / DC 12V |
| Power Consumption (Average) | 14.3 W max. | 1.2 W (6 W IR ON) | 4.6 W IR ON |
| Operating Temperature | 40-140°F (-40-60°C) | 14-122°F (-10-50°C) | 14-122°F (-10-50°C) |
| Humidity | 10–90% non-condensing | 0–85% non-condensing | 10-90% non-condensing |
| Compliance | | | |
| Regulatory and Standards | CE / FCC / RoHS / ONFIV / UL / IP67 / IK10 | FCC Class B, CE Mark, weatherproof (IP66), ONVIF2.2 | CE / FCC / RoHS |
| -9 | | | |

6 www.fortinet.com

SPECIFICATIONS





| | FORTICAMERA SD20 | FORTIAPCAM 214B |
|----------------------------------|--|--|
| Description | Ultra-WDR IP PTZ Camera | Access point and IP Video Security Camera |
| Format | Speed Dome, Indoor/Outdoor | Fixed Dome, Indoor |
| Sensor Type | 2 mega-pixel, 1/2.8" Sony Progressive CMOS | 2 mega-pixel, 1/2.7" CMOS |
| lris | F1.6 (W), F4.7 (T) P-Iris | F1.2 P-Iris |
| Optical Zoom | 30x | 3х |
| Digital Zoom | 12x | _ |
| Focal Length | f = 4.3 mm-129 mm (motorized, autofocus) | f = 3 mm-9 mm varifocal |
| View Angle | H: 65°-3.1° | H: 93°–31.7° |
| Minimum Illumination | 0.5 Lux (Color), 0.095 Lux (B/W) @ F1.6 | 0.2 Lux (Color), 0.01Lux (B/W) @ F1.2 |
| Wide Dynamic Range | Shutter WDR (>96 dB) | Digital |
| Streaming Protocols | RTSP | RTSP |
| Video Compression | H.264 (MPEG-4 Part 10/AVC) | H.264 / MJPEG / MPEG-4 |
| Image Resolution | 1920 x 1080 at 30 frames per second | 1920 x 1080 at 30 frames per second |
| g | 1280 x 720 at 30 frames per second | 1280 x 720 at 30 frames per second |
| | 720 x 480 at 30 frames per second | 720 x 480 at 30 frames per second |
| Audio | Line in/out | Two-way line in/line out, built-in mic |
| Interface | 4 DI, 2 DO, RJ45 Ethernet 10/100 Mbps | 1 DI, 1 DO, RJ45 Ethernet 10/100 Mbps, PIR 15 ft. (5 m) |
| Mounting | Wall, pole, ceiling (see "Optional Accessories") | Ceiling, 0–90°V |
| Operation | | |
| Pan / Tilt | 360° endless / -10°-190° | - |
| Presets / Accuracy / Speed | 256 / 0.225° / 5°-400° /s | _ |
| IRLED / IRC | – / Yes | 15m / Yes |
| EIS / DNR | Yes / 3DNR | - / Yes |
| Dimensions | | |
| Height x Width x Length (inches) | 11.1 x 7.6 \times 7.6 (with sunshield) | 3.9 x 5.5 x 5.5 |
| Height x Width x Length (mm) | 282 x 192 x 192 (with sunshield) | 100 x 140 x 140 |
| Weight | 5.07 lbs (2.30 kg) | 1.5 lbs (0.68 kg) |
| Environment | 3/ | (3) |
| | 000 0 1 D E (00 M) (40 0 M) (400) | D 5 000 0 (40 5 H) |
| Power Source | 802.3at PoE+ (60 W) / AC 24V ± 10% | PoE 802.3af, 12.5 W |
| Power Consumption (Average) | 59 W (with heater) | 5.5 W |
| Operating Temperature | -40-122°F (-40-50°C) | 32-104°F (0-40°C) |
| Humidity | 10–80% non-condensing | 10–80% non-condensing |
| Compliance | | |
| Regulatory and Standards | CE / FCC / RoHS / IP66 / ONVIF Profile S | FCC Part 15 Subpart B, Subpart C and Subpart E / IEC 62471 |
| Access Point | | |
| Number of Antennas | _ | 2 internal |
| Peak Antenna Gain | _ | 3 dBi for 2.4 GHz, 4 dBi for 5 GHz |
| Frequency of Radio | | 2.4 GHz b/g/n or 5 GHz a/n |
| Tx/Rx Streams (802.11n mode) | | 2x2 MIMO dual spatial stream – 300 Mbps/Radio |
| WME Multimedia Extensions | | Yes (4 priority queues for voice, video, data and background traffic) |
| | | |
| Simultaneous SSIDs | _ | 8 |
| EAP Type(s) | | EAP-TLS, EAP-TTLS/MSCHAPv2, EAPv0/EAP-MSCHAPv2, PEAPv1/EAP-GTC EAP-SIM, EAP-AKA, EAP-FAST |
| User/Device Authentication | | WPATM and WPA2TM with 802.1x or Preshared key, WEP and Web Captive Portal, MAC blacklist and whitelist |
| Maximum Tx Power | | 17 dBm (50 mW) |
| IEEE Specifications | _ | 802.11a, 802.11b, 802.11e, 802.11g, 802.11h, 802.11i, 802.11j, 802.11n, 802.1X, 802.3af |
| 802.11n Features | - | 20 Mhz and 40 Mhz High-Throughput (HT) Support Increased maximum frame transmission by incorporating A-MPDU and A-MSDU Packet Aggregation. Conserve power via Dynamic MIMO power save. Low-density parity check (LDPC) encoding. Maximum likelihood demodulation (MLD). Transmit beamforming (TxBF). Maximum Ratic Combining (MRC) for improved receiver performance. |
| Wireless Monitoring Capabilities | _ | Background scan with client access on 2.4 and 5 GHz. Full-time scan as dedicated monitor option. |
| - • | | ' |

ORDER INFORMATION

| Product | SKU | Description |
|-----------------------------------|--------------|--|
| FortiCam FD40 | FMC-FD40 | 4 mega-pixel fixed dome IP camera, IR/night vision, shutter WDR, indoor/outdoor, motorized zoom, AF. |
| FortiCam FD20 | FCM-FD20 | 2 mega-pixel fixed dome IP camera, IR/night vision, sunshield, indoor/outdoor, varifocal. |
| FortiCam MD20 | FCM-MD20 | 2 mega-pixel mini done IP camera, IR/night vision, indoor/outdoor, fixed lens. |
| FortiCam 0B30 | FCM-OB30 | 3 mega-pixel outdoor bullet IP camera, IR/night vision, shutter WDR, motorized zoom, AF. |
| FortiCam CB20 | FCM-CB20 | 2 mega-pixel compact bullet IP camera, IR/night vision, indoor/outdoor, varifocal. |
| FortiCam MB40 | FCM-MB40 | 4 mega-pixel fixed mini box IP camera, IR/night vision, shutter WDR, indoor, fixed lens. |
| FortiCam SD20 | FCM-SD20 | 2 mega-pixel speed dome PTZ IP camera, DIDO, 1x 10/100 port, 802.3at PoE, outdoor use, rated IP66. |
| FortiAPCam 214B | FCM-AP214B | 2 mega-pixel indoor fixed dome IP camera with LED night vision, PIR, audio, DIDO. Includes built-in wireless AP — 1x GE RJ45 port, single radio (802.11 a/b/g/n, 2x2 MIMO), integrated mount, 802.3af PoE. |
| Optional Accessories | | |
| FortiCam SD20 Mount | FCM-SD2-PDT | Standard pendant arm mount kit for FCM-SD20. |
| | FCM-SD2-ICT | In-ceiling mount kit for FCM-SD20. |
| | FCM-SD2-ST25 | Straight tube 25cm mount kit for FCM-SD20. |
| | FCM-SD2-CPM | Corner plate mini mount kit for FCM-SD20. For use with FCM-SD2-PDT. |
| | FCM-SD2-TDM | Pole thin direct mount kit for FCM-SD20. For use with FCM-SD2-PDT. |
| | FCM-SD2-HCM | Hard ceiling mount kit for FCM-SD20. |
| FortiCam FD40 Mount | FCM-FD4-ICM | In-ceiling mount kit for FCM-FD40. |
| | FCM-FD4-WMB | Wall mount bracket indoor kit for FCM-FD40. |
| | FCM-FD4-PCP | Pendant cap kit for FCM-FD40. For use with FCM-SD2-PDT or FCM-SD2-ST25. |
| FortiRecorder Central | FREE | Video Management System for Windows. |
| FortiRecorder Mobile iOS App. | FREE | Monitor FortiRecorder from your iPhone or iPad. |
| FortiRecorder Mobile Android App. | FREE | Monitor FortiRecorder from your Android device. |



GLOBAL HEADQUARTERS Fortinet Inc. 899 Kifer Road Sunnyvale, CA 94086 United States Tel: +1.408.235.7700 www.fortinet.com/sales

EMEA SALES OFFICE 905 rue Albert Einstein Valbonne 06560 Alpes-Maritimes, France Tel: +33.4.8987.0500

APAC SALES OFFICE 300 Beach Road 20-01 The Concourse Singapore 199555 Tel: +65.6395.2788

LATIN AMERICA SALES OFFICE Sawgrass Lakes Center 13450 W. Sunrise Blvd., Suite 430 Sunrise, FL 33323 United States Tel: +1.954.368.9990

Copyright® 2016 Forinet, Inc. All rights reserved. FortiCase®, FortiCase®, FortiCase® and FortiCase® and FortiCase® and FortiCase®, and certain other marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, 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 marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect under ideal conditions, and actual performance metrics and; but interest in the performance metrics and; in such event, only the specific performance metrics and; in such event, only the specific performance metrics approach in the same ideal conditions as in Fortinet's internal lab tests. In no event does Fortinet make any commitment related to future deliverables, features or development, and circumstances may change such that any forward-looking statements herein are not accurate. 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 application.

FCM-DAT-R4-201606