





M1644K84 4× 4K Cameras, 8×4MP Cameras, 16 Channels, 4TB HDD



The FLIR Multi-format MPX 16CH 4K HD Security System is the ideal solution to upgrade to 4K Ultra HD resolution using coax cabling**. With support for up to 4K HD resolution MPX cameras and standard analog cameras, the DVR is ideal for retrofit applications. Multi-format MPX also facilitates advanced features previously unavailable over a coax cable including duplex transmission for PTZ control, audio transmission, and extended distance cable runs up to 1000ft (4MP), 500ft (4K). Our free FLIR Cloud™ apps provide easy remote access anywhere you go via iOS, Android, PC or Mac.

ULTRA HIGH DEFINITION QUALITY

Experience exceptional Ultra HD resolution over coax with up to 4K resolution. Offers reliable identification with selectable area digital zoom.

- MPX multi-format compatibility with popular analog HD formats*
- Supports up to 8 IP cameras, max. 4MP each
- H.264+ Compression

EASY INSTALLATION

Upgrade systems to HD quality without networking complexities, and with the option of maintaining previously installed analog cameras.

- Standard BNC connection ideal upgrade on existing coax cable**
- DVR supports both HD and SD analog simultaneously

4K & 4MP CAMERAS INCLUDED

HD recording for excellent image detail and clarity.

- 4x ME373A 4K Ultra HD (3840 x 2160)@15fps, 87°(H) FOV, 1/2" CMOS, 3.6mm, 100ft/31m IR, IP67, Audio
- 8x ME363 4MP Quad HD (2688 x 1520)@30fps, 85°(H) FOV, 1/3" CMOS, 3.6mm, 82ft/25m IR, IP66
- Cold climate capable (-22°F / -30°C)

QUICK & SECURE REMOTE VIEWING

Remote access via iOS, Android, PC & Mac with FLIR Cloud™

- Set up remote viewing in 3 easy steps: install FLIR Cloud™ app, scan QR code on NVR, and start viewing live video
- Multisite viewing with FLIR Cloud™ CMS for PC & Mac



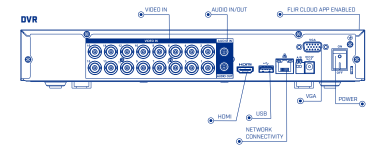
^{*} For analog HD format compatibility, please visit flirsecurity.com/MPX

^{** 4}K requires RG59 or higher grade cable, 20 AWG CU Conductor, 95% braid.

Specifications

| DVR Specifications | M61164 |
|-------------------------------------|---|
| System | |
| Operating System | Linux (embedded) |
| Pentaplex | Simultaneous view, record, playback, backup & remote monitoring |
| Number of Channels | 16 Channels — MPX Cameras Required |
| Inputs/Outputs | |
| Video IN | 16 x 1Vp-p, BNC |
| Video OUT | Yes,1 VGA & 1 HDMI |
| VGA OUT | 1080p output resolution |
| HDMI OUT | up to 4K output resolution |
| Audio IN | Audio IN 1 channel (RCA), supports 2-way talk |
| Audio OUT | Audio OUT 1 channel (RCA), supports 2-way talk |
| USB Port | 1 at the back, 1 at the front |
| Alarm IN | None |
| Alarm OUT | None |
| Video Output Resolution | 4k |
| PTZ Control | BNC-CVI + RS-485 Pelco D & P Protocol |
| Display | |
| Live Display | 1, 4, 8, 9, 16 |
| Live Display Speed | up to 480fps NTSC, 400 PAL |
| OSD | ON/OFF |
| System Navigation | USB mouse, IR remote controller, front panel |
| · | Fixed grid 396 (22x18) NTSC&PAL |
| Motion Area Setting Sensitivity | 100 |
| Firmware Upgrade | Via USB device / Network |
| | |
| User Authority | By user group Auto time sync by NTP server |
| Time Synchronization | Auto time sync by NTF server |
| Recording | 11.004 |
| Video Compression Audio Compression | H.264+ G.711 |
| Recording Resolution* | NTSC: 4MP(2688×1520), 3MP(2304×1296), 1080p (1920×1080), 720p (1280×720), 960×480, 704×480, 352X480, 704×240, 352×240, 176×120 PAL: 4MP(2688×1520), 3MP(2304×1296), 1080p (1920×1080), 720p (1280×720), 960×576, 704×576, 352×288, 176×144 |
| Recording Frame Rate | NTSC/ PAL 8MP@112fps/4MP@240fps/3-2-1MP@480fps |
| Recording Resolution Setting | Per camera for different resolutions |
| Recording Quality Control | 6 Levels |
| Recording Schedule | By hour, by day, by recording mode, by motion, by alarm, by channel |
| Pre Recording | Max. 30 Seconds |
| Post Recording | Max. 5 min / Min. 10 Sec |
| Reliability | Watch-Dog, auto-recovery after power failure |
| Covert Video | Yes |
| Playback | |
| Playback Channel | 1/4/8/16 |
| Playback Speed | Variable max 4x |
| Playback Players | Backup Player |
| Search | By Time/Date, MD & Exact search (accurate to second |
| Log Search | Up to 1,000 lines for motion detected, configuration changes, connects/disconnects and video loss |
| Audio Play | Yes |

| Storage & Archive | |
|---|---|
| Storage | 1 HDD (SATA) |
| Maximum Capacity | Up to 8TB |
| Backup Media | USB flash drive & HDD & Network |
| Backup File Format | DAV, ASF, AVI, or MP4 file |
| Connectivity | |
| Cloud Connection | FLIR Cloud™ |
| Supported Operating Systems | Windows™, Mac OSX |
| Remote Software | Client Software (PC) & Safari (Mac) |
| Email Notification | Text with snapshot |
| Instant Smart Phone & Tablet Support | FLIR Cloud™ iPad®, iPhone®, Android™ apps |
| System Configuration | Full setup configuration over network |
| Ports | Programmable by User |
| Network Protocol | HTTP, IPv4/IPv6, TCP/IP, UPNP, RTSP, UDP, SMTP, NTP, DHCP, DNS, PPPOE, DDNS, FTP, IP Filter |
| Network Interface | 10/100-Base-TX, RJ-45 |
| Network Speed Control | 96Kb~6144Kb/sec. per camera |
| DVR General Informa | tion |
| Power Consumption | Approx. 15 watts (No HDD Installed) |
| Supply Voltage | 100VAC-240VAC, 12VDC, 3A, 50/60Hz |
| Unit Dimensions (W x D x H) | 12.8 x 10 x 2.2" / 325 x 255 x 55mm |
| Unit Weight | 3.3 lb / 1.5 kg (without HDD) |
| Operating Temperature | 14° ~ 131° F / -10° ~ 55° C |
| Humidity | 10 ~ 90% RH |

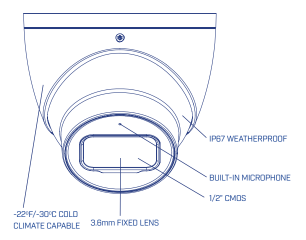




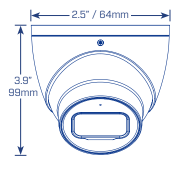
Specifications

| Camera | ME373A |
|--------------------------------|--|
| Imaging Device | Ultra HD 4K (8MP), 1/2" CMOS |
| Effective Pixels | 3840(H) × 2160(V) |
| Imager Type | CMOS |
| Image Readout | Progressive Scan |
| Day / Night | Auto (ICR) / Color / B/W |
| Mechanical IR Cut Filter | Yes |
| Min. Illumination | 0.1 Lux @F1.6 (Color) |
| | 0.01 Lux @ F1.6 (B/W) |
| S/N Ratio | ≥65dB |
| Horizontal Field of View | 87° (H) field of view |
| IR Illumination Distance | 100ft/31m |
| IR Wavelength | 850nm |
| IR On / Off Control | No |
| Video Output | BNC (4K MPX/CVI, 5/4MP/1080p / CVBS Multi- format) ¹ |
| Electronic Shutter Range | · |
| Optical | The state of the s |
| Lens Type | Fixed |
| Mount Type | Board Type |
| Iris Type | Fixed Iris |
| | AIS |
| Iris Control Type | |
| Focal Length | 3.6mm |
| Aperture | F1.6 |
| Optical Zoom | N/A |
| Focus | Fixed |
| Video | |
| Frame rates (Maximum) | 4K(8MP)@15fps (MPX/CVI), 5MP@20fps (AHD/TVI), 4MP@30fps (MPX/CVI), 1080p@30fps (MPX/CVI/ AHD/TVI), 960H @30fps (CVBS) |
| Aspect Ratio | 16:9 |
| Wide Dynamic Range | True WDR |
| Dynamic Range | Up to 100dB |
| Backlight Compensation | BLC / HLC |
| White Balance | Auto / Manual |
| Gain Control | Auto / Manual |
| Noise Reduction | 2D/3D DNR |
| Smart IR | Yes, Adjustable |
| Digital Zoom | 4x |
| Video Mirroring/Rotation | Horizontal Mirror / Vertical Flip |
| • | Time / Date / Camera / Custom |
| Video Overlay | |
| Window Blanking (Privacy) | Yes, up to 8 areas |
| Defog | No |
| Menu Languages | English / Spanish / Portuguese / Korean / Japanese / Chinese / Russian / Polish / French / German / Italian |
| Mechanical | , and |
| Material | Aluminum Alloy |
| Product Dimensions | 3.9 × 2.5" / 99 × 64mm |
| (Dia × H) | 0.0 A 2.0 / 33 X 04IIIIII |
| Product Weight | 0.77lb / 0.35kg |
| Electrical | 0.771b / 0.00kg |
| | Voc. full time |
| Analog Video Out | Yes, full time |
| (service only) | 12// DC |
| Power Input | 12V DC |
| Power Consumption (maximum) | 7.1W |
| Current Consumption | 585mA |
| (maximum) Additional Features | |
| | No |
| Built-in Heater | No |
| Audio I/O | 1 Input + Microphone built-in ² |
| | G.711a / G.711u / PCM |
| Audio Encoding Alarm I/O | No |

| Environmental | | |
|------------------------|---------------------------------|--|
| Storage Temperature | -22°F ~ +140°F / -30°C ~ +60°C | |
| Storage Humidity | Less than 90% RH | |
| Operating Temperature | - 22°F ~ +140°F / -30°C ~ +60°C | |
| Operating Humidity | Less than 90% RH | |
| Cold Start Temperature | -22°F / -30°C | |
| Ingress Protection | IP67 Rated | |
| Vandal Resistance | N/A | |
| Certifications | | |
| Certifications | CE / FCC / RoHS | |



Dimensions



Disclaimers:

- 1. For analog HD format compatibility, please see the 'Frame Rates' information in the table above.
- 2. Audio is disabled by default. Audio recording and / or use of listen-in audio without consent is illegal in certain jurisdictions. FLIR Systems, Inc. assumes no liability for use of its products that does not conform with local laws.
- 3. This camera should only be used with a power adapter (individually grounded) and extension cable meeting the specifications listed in the Quick Setup Guide / Installation Guide. Failing to use cables or power adapters meeting the required specifications will adversely affect performance.

