

FLIR MPX™



M4100 / M4100P Series
8/16 channel DVR

M4100/M4100P Series

FLIR's M4100 Series DVRs use the latest HD-CVI technology, giving you the flexibility to upgrade your security systems to 1080P HD resolution at 30fps using existing coax cabling. With support for both HD resolution MPX cameras, and standard analog cameras, the DVR is ideal for retrofit applications. 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 2300 ft / 700m.

HIGH DEFINITION QUALITY

Experience outstanding HD resolution over existing coax with up to 1080p resolution. Offers reliable identification with selectable area digital zoom.

- Supports Real Time 1080p (1920x1080), 720p (1280x720), 960H (960x480) resolution
- MPX format is compatible with HD-CVI and analog

EASY INSTALLATION

Upgrade systems to HD quality without networking complexities or the expense of re-cabling, with the option of maintaining previously installed analog cameras.

- Standard BNC connection – ideal upgrade on existing coax cable
- Supports both HD and SD analog simultaneously

SUPERIOR PERFORMANCE

Zero latency, even with cable lengths up to 700 meters. Two-way communication over coax allows for easy connection and control of PTZ cameras (PTZ cameras sold separately).

- Smooth real-time viewing with zero video latency
- Extended cable runs of up to 2300ft (700m)
- Two-way communication over coax allows for easy connection and control of PTZ cameras (PTZ cameras sold separately)

FLIR CLOUD – QUICK & SECURE REMOTE VIEWING

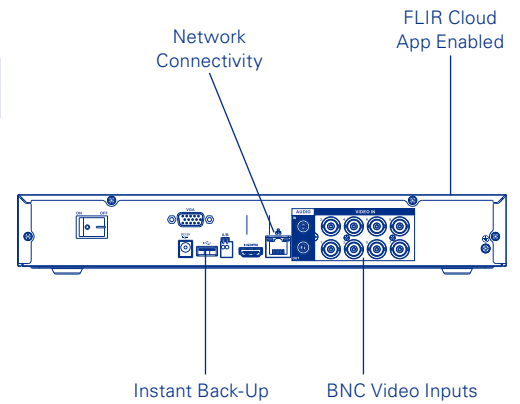
Remote access via iOS, Android, PC / Mac with FLIR Cloud.

- Set up remote viewing in three easy steps: install FLIR Cloud app, scan QR code on DVR, view live video
- Multisite viewing on FLIR Cloud CMS for PC / Mac



Specifications

DVR Specifications System		M4100/P Series	
Operating System	Linux (embedded)		
Pentaplex	Simultaneous view, record, playback, backup & remote monitoring		
Number of Channels	8/16 Channels — MPX Cameras Required		
Inputs/Outputs			
Video IN	8/16 x 1Vp-p, BNC		
Video OUT	Yes, 1 VGA & 1 HDMI		
VGA OUT	Yes		
HDMI OUT	Yes		
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	1920x1080 (HDMI), 1280x1024, 1024x768		
PTZ Control	BNC-CVI + RS-485 Pelco D & P Protocol		
Display			
Live Display	8 ch: 1, 4, 8 16 ch: 1, 4, 8, 9, 16		
Live Display Speed	8 ch: 240 NTSC, 200 PAL 16 ch: 480 NTSC, 400 PAL		
OSD	ON/OFF		
System Navigation	USB mouse, IR remote controller, front panel		
Motion Area Setting	Fixed grid 396 (22x18) NTSC&PAL		
Sensitivity	100		
Firmware Upgrade	Via USB device / Network		
User Authority	By user group		
Time Synchronization	Auto time sync by NTP server		
Recording			
Video Compression	H.264		
Audio Compression	G.711		
Recording Resolution*	NTSC: 1080p (1920x1080), 720p (1280x720), 960x480, 704x480, 352x480, 704x240, 352x240, 176x120 PAL: 1080p (1920x1080), 720p (1280x720), 960x576, 704x576, 352x288, 176x144		
Recording Frame Rate	NTSC 8 ch: 240fps @ 1080p/720p/960H 16 ch: 480fps @ 1080p/720p/960H PAL 8 ch 200fps @ 1080p/720p/960H 16 ch 400fps @ 1080p/720p/960H		
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	8 ch: 1 / 4 / 8, 16ch: 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 6TB		
Backup Media	USB flash drive & HDD & Network		
Backup File Format	DAV or ASF file		



*1080p MPX cameras are required to take advantage of 1080p recording.
Note: The M4100 is real time (30fps for 8/16 channel NTSC, 25fps 8/16ch PAL)

Specifications

DVR Specifications Cont.		M4100/P Series
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	
DDNS	Free FLIR DDNS	
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 ~ 4096kb/sec. per camera	
DVR General Information		
Power Consumption	Approx. 10 watts (No HDD Installed)	
Supply Voltage	8 ch: 100VAC-240VAC, 12VDC, 2A, 50/60Hz 16 ch: 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	

Ordering Information

NTSC models

M41080 (8ch, no HDD):	8-41430-01012-8
M41081 (8ch, 1TB HDD):	8-41430-01013-5
M41082 (8ch, 2TB HDD):	8-41430-01014-2
M41083 (8ch, 3TB HDD):	8-41430-01674-8
M41084 (8ch, 4TB HDD):	8-41430-01024-1
M41086 (8ch, 6TB HDD):	8-41430-01675-5
M41160 (16ch, no HDD):	8-41430-01505-5
M41161 (16ch, 1TB HDD):	8-41430-01676-2
M41162 (16ch, 2TB HDD):	8-41430-01506-2
M41163 (16ch, 3TB HDD):	8-41430-01677-9
M41164 (16ch, 4TB HDD):	8-41430-01678-6
M41166 (16ch, 6TB HDD):	8-41430-01679-3

Package Dimensions

14.6 x 4.5 x 12" / 370 x 115 x 305mm

MARKHAM, ONTARIO

FLIR Systems, Inc.
250 Royal Crest Court
Markham, ON L3R 3S1
Canada
PH: +1 866.344.4674

PORTLAND

Corporate Headquarters
FLIR Systems, Inc.
27700 SW Parkway Ave.
Wilsonville, OR 97070
USA
PH: +1 866.477.3687

www.flir.com/security
NASDAQ: FLIR

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for illustration purposes only. Specifications are subject to change without notice. ©2016 FLIR Systems, Inc. All rights reserved.
(Created 09/22/2016. Updated 03/20/2017). (17-0953-SEC)