

www.inmotioncctv.com

Product Catalog

Your GUIDE Book

CONTENTS

PAGE 3 TVI FUII HD (1080P) Domes

PAGE 6 INDOOR DOMES

PAGE 9 OUTDOOR DOMES

PAGE 11 BOX CAMERAS

PAGE 13 IR CAMERAS

PAGE 14 ATM CAMERAS

PAGE 15 SPECIALITY CAMERAS, DRIVE UP / SIGN-TELLER

PAGE 16 SPECIALITY CAMERAS, TOWER

PAGE 17 SPECIALITY CAMERAS, INWALL

PAGE 18 SPECIALITY CAMERAS, HEIGHT STRIP

PAGE 19 SPECIALITY CAMERAS, GAMING, FAST FOOD, KD5 MODULE

PAGE 20 SPECIALITY CAMERAS, KD5 MODULE

PAGE 21 BOARD CAMERAS

PAGE 23 BOX CAMERA ACCESSORIES LENS / MOUNTS/ HOUSINGS

PAGE 24 COMMISSIONING

PAGE 25 POWER ADAPTORS/CONVERTERS

PAGE 26 DOME ACCESSORIES

PAGE 28 LED MONITORS

PAGE 29 MONITOR MOUNTS

PAGE 30 DIGITAL VIDEO RECORDERS/HYBRID TVI RECORDERS

PAGE 32 IP PRODUCTS

PAGE 35 INSTALLATION TOOLS

TVI (Full HD 1080P) INDOOR MINI DOMES

The inMotion in51TS2x2D is the next generation in our line of ultra compact vandal resistant domes. Offering Full HD resolution, TVI and Analog outputs, new Wide-D WDR performance combined with 3D digital noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The in51TS2x2D series is very compact and flexible enough to meet any installation requirement.



- Compact Die Cast Construction
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 3-Axis Gimbal
- Mega Pixel Sensor
- Full HD (1080P)
- Software Day/Night Function
- Min. Illumin. 0.01 Lux
- Wide Dynamic Range (WDR) 130db
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- Dual Output, TVI & CVBS Analog

- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- Focus Assist Feature
- OSD Menu
- Up the Coax(UTC) OSD Control using inDVR700 Series Hybrid DVR
- Privacy Zones
- Motion Detection Zoom Function
- On board Service Jack/Programmer
- 12VDC/24VAC



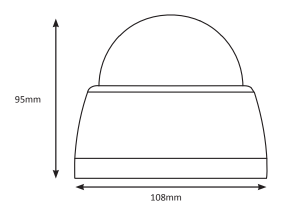


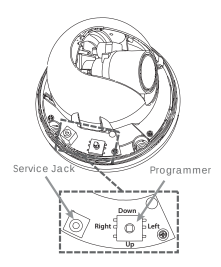


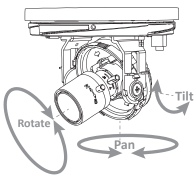












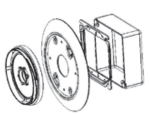
3-Axis Gimbal Chassis

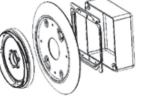




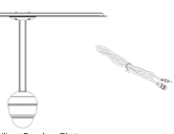












Service Cable

Pendant Cap

Short Wall/Pole Mount

TVI (Full HD 1080P) OUTDOOR DOMES

The inMotion in61TS2x2D is the next generation in our line of compact outdoor vandal resistant domes. Offering Full HD resolution, TVI and Analog outputs, new Wide-D WDR performance combined with 3D Digital Noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The in61TS2x2D series is very compact and flexible enough to meet any installation requirement.



- Compact Die Cast Construction
- Outdoor Dome IP66
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 3-Axis Gimbal
- Mega Pixel Sensor
- Full HD (1080P)
- Software Day/Night Function
- Min. Illumin. 0.01 Lux
- Wide Dynamic Range (WDR) 130db
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)

- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- Dual Output, TVI & CVBS Analog
- OSD Menu
- Up the Coax(UTC) OSD Control using inDVR700 Series Hybrid DVR
- Privacy Zones
- Motion Detection Zoom Feature
- On board Service Jack/Programmer
- 12VDC/24VAC





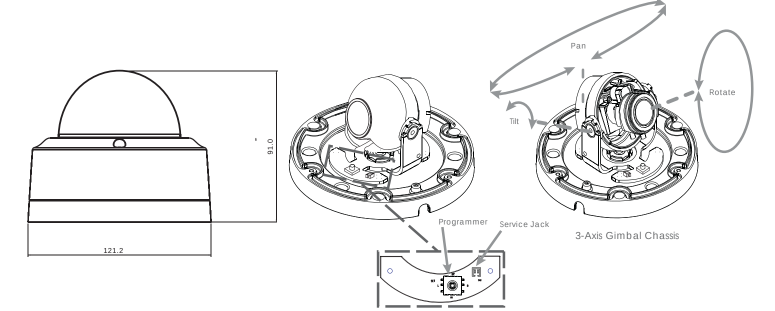














Accessory items



4 TEL: 214-960-4640 FAX: 214-960-4641

TVI (Full HD 1080P) OUTDOOR DOMES

The inMotion in61TIRT2x2D is the next generation in our line of compact outdoor vandal resistant domes. Offering Full HD resolution, TVI and Analog outputs, IR LED array, new Wide-D WDR performance combined with 3D Digital Noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The in61TIRT2x2D series is very compact and flexible enough to meet any installation requirement.



- Compact Die Cast Construction
- Outdoor Dome IP66
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 3-Axis Gimbal
- Mega Pixel Sensor
- Full HD (1080P)
- True Day/Night Function
- 25 IR LED's
- Min. Illumin. 0 Lux IR On, 0.01 Lux
- Wide Dynamic Range (WDR) 130db Motion Detection Zoom Feature
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)

- Digital Image Stabilization
- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- Dual Output, TVI & CVBS Analog
- OSD Menu
- Up the Coax(UTC) OSD Control using inDVR700 Series Hybrid DVR
- Privacy Zones
- On board Service Jack/Programmer
- 12VDC/24VAC







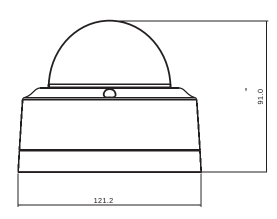


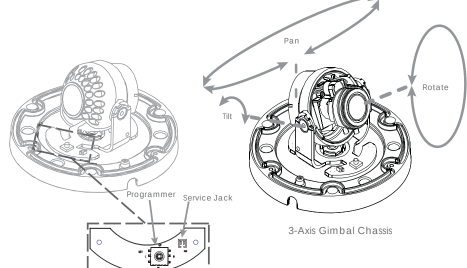






in61TIRT2N2D28V12







Gooseneck Wall Mount

INDOOR MINI DOMES

The inMotion in51S2x2D is the next generation in our line of ultra compact vandal resistant domes. Offering Full HD resolution, TVI and Analog outputs, new Wide-D WDR performance combined with 3D digital noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The in51S2x2D series is very compact and flexible enough to meet any installation requirement.



- Compact Die Cast Construction
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 3-Axis Gimbal
- 1.3 Mega Pixel Sensor
- Ultra High 800 TVL
- Software Day/Night Function
- Min. Illumin. 0.01 Lux
- Wide Dynamic Range (WDR) 130db
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- Digital Image Stabilization

- Optical Dual Vari Focal
- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- Focus Assist Feature
- OSD Menu
- iCCTV compliant up the Coax(UTC) OSD
- CVBS Analogue Video Output
- Privacy Zones
- Motion Detection Zoom Function
- On board Service Jack/Programmer
- 12VDC/24VAC





in51S2N2D28V12 in51S2N2D35V16

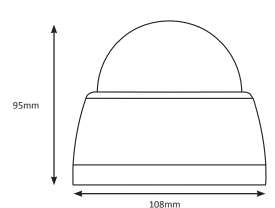


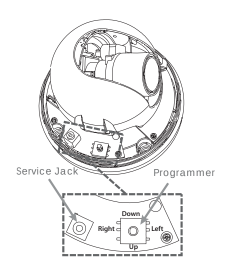


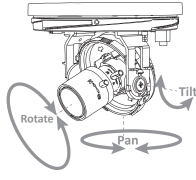






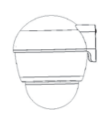


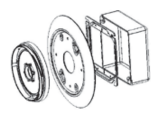




3-Axis Gimbal Chassis













Pendant Cap

Short Wall/Pole Mount

Electrical Box Adaptor Plate

Drop Ceiling Backer Plate Ceiling Flange & Poles

Service Cable

UTC-ZF Programmer

INDOOR MINI DOMES

The inMotion in51S8x2D Series compact vandal resistant internal dome cameras use our new Shark WDR sensor. Offering 620 TVL resolution, low light and WDR performance combined with 2D Digital Noise Reduction, this dome camera will produce high quality video in the varying lighting conditions experienced in modern installations. The versatile in51S8x2D series is compact and flexible enough to meet any installation requirements.



- Compact Die Cast Aluminium Case
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 1/3" Image Sensor
- Wide Dynamic Range (WDR) 100db
- 2.8~12mm Varifocal DC lens
- 3-Axis Gimbal

- Software Day/Night Function
- Min. Illumin. 0.5 Lux
- 2D DNR
- Auto White Balance
- CVBS Analogue Video Output
- Service Jack & OSD Programming Joystick
- 12VDC/24VAC

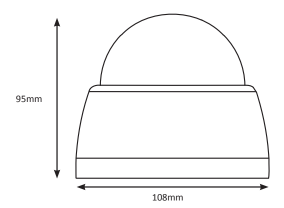


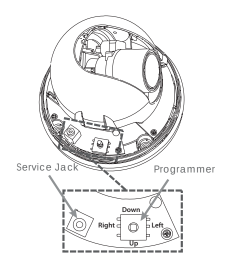


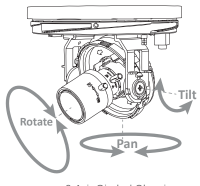




in51S8N2D28V12





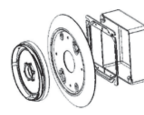


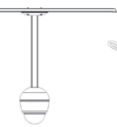
3-Axis Gimbal Chassis













Pendant Cap Short Wall/Pole Mount

Electrical Box Adaptor Plate

Drop Ceiling Backer Plate Ceiling Flange & Poles

Service Cable

INDOOR MINI DOMES

The inMotion in52S9x2D Series is the latest release in our line of compact vandal resistant dome cameras. Offering ultra high 700 TVL resolution, enhanced low light performance combined with digital noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The in52S9x2D series is very compact and flexible enough to meet any installation requirement.



- Compact Polycarbonate Case
- inMotion inViVid® Color Technology
- Advanced High Sensitivity Sensor
- Software Day/Night Function
- Min. Illumin. 0.05 Lux
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- Selectable Shutter Speeds

- ATW/Push/Manual White Balance
- CVBS Analogue Video Output
- Privacy Zones
- Motion Detection
- 3-Axis Gimbal
- On Board Service Jack/OSD Programmer
- Digital Wide Extended Range (D-WDR) iCCTV compliant up the Coax (UTC) OSD
 - Optional UTC (Up the Coax) OSD Programmer
 - 12VDC/24VAC



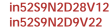


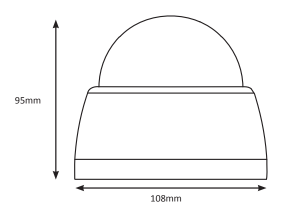


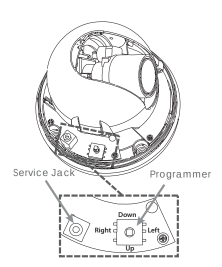


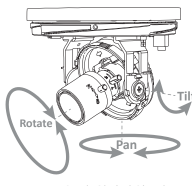




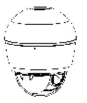






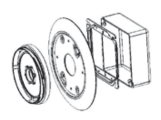


3-Axis Gimbal Chassis















Pendant Cap

Short Wall/Pole Mount

Electrical Box Adaptor Plate

Drop Ceiling Backer Plate Ceiling Flange & Poles

Service Cable

UTC-ZF Programmer

OUTDOOR DOMES

The inMotion in61S2x2D is the next generation in our line of ultra compact oudoor vandal resistant domes. Offering ultra high 800 TVL resolution, new Wide-D WDR performance combined with 3D digital noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The in61S2x2D series is very compact and flexible enough to meet any installation requirement.



- Compact Die Cast Construction
- Outdoor Dome IP66
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 3-Axis Gimbal
- 1.3 Mega Pixel Sensor
- Ultra High 800 TVL
- Software Day/Night Function
- Min. Illumin. 0.01 Lux
- Wide Dynamic Range (WDR) 130db
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- DEFOG

- Optical Dual Vari Focal
- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- CVBS Analogue Video Output
- OSD Menu
- iCCTV compliant up the Coax(UTC) OSD
- Privacy Zones
- Motion Detection Zoom Feature
- On board Service Jack/Programmer
- Optional UTC (Up the Coax) OSD Programmer
- 12VDC/24VAC

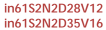








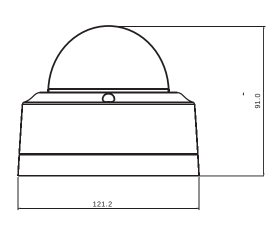


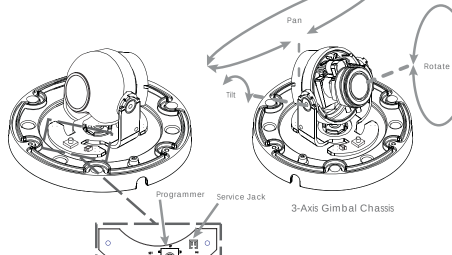




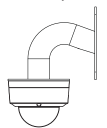








Accessory items



Gooseneck Wall Mount



UTC-ZF Programmer

OUTDOOR DOMES

The inMotion in61IRT2x2D is the next generation in our line of ultra compact outdoor IR vandal resistant domes. Offering ultra high 800 TVL resolution, IR LED array, new Wide-D WDR performance combined with 3D digital noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The in61IRT2x2D series is very compact and flexible enough to meet any installation requirement.



- Compact Die Cast Construction
- Outdoor Dome IP66
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 3-Axis Gimbal
- 1.3 Mega Pixel Sensor
- Ultra High 800 TVL
- True Day/Night Function
- 25 IR LED's
- Min. Illumin. 0 Lux IR On, 0.01 Lux
- Wide Dynamic Range (WDR) 130db Motion Detection Zoom Feature
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- DEFOG

- Optical Dual Vari Focal
- Digital Image Stabilization
- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- CVBS Analogue Video Output
- OSD Menu
- iCCTV compliant up the Coax(UTC) OSD
- Privacy Zones
- On board Service Jack/Programmer
- Optional UTC (Up the Coax) OSD Programmer
- 12VDC/24VAC







in61IRT2N2D28V12

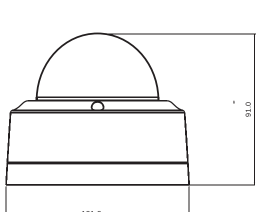


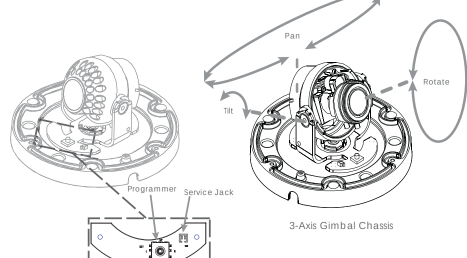












Accessory items





UTC-ZF Programmer

TEL: 214-960-4640 FAX: 214-960-4641

Box Cameras

The inMotion in10S2x1L / in11S2x2D is the next generation in our line of ultra compact WDR box cameras. Offering ultra high 800 TVL resolution, new Wide-D WDR performance combined with 3D digital noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The in10S2x1L / in11S2x2D series is very compact and flexible enough to meet any installation requirement.



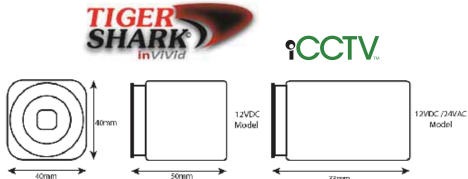




in10S2N1L in11S2N2D

- Ultra Compact Die Cast Construction 3D DNR
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 1.3 Mega Pixel Sensor
- Ultra High 800 TVL
- Software Day/Night Function
- Min. Illumin. 0.01 Lux
- Wide Dynamic Range (WDR) 130db
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- DEFOG
- Digital Image Stabilization
- Optical Dual Vari Focal

- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- CVBS Analogue Video Output
- OSD Menu
- iCCTV compliant up the Coax(UTC) OSD
- Privacy Zones
- Motion Detection Zoom Feature
- CS Mount with Back Focus Control
- Optional UTC (Up the Coax) OSD Programmer
- 12VDC (L Model)
- 12VDC/24VAC (D Model)



The inMotion in10S8x1L / in111S8x2D series of ultra compact cameras use our new Shark WDR sensor. Offering 620 TVL resolution, Low Light and WDR performance combined with 2D digital noise reduction, this dome camera will produce high quality video in the varying lighting conditions experienced in modern installations. The versatile in10S8x1L / in11S8x2D series is compact and flexible enough to meet any installation requirements.





- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 1/3" Image Sensor
- Wide Dynamic Range (WDR) 100db
- 620TVL
- Software Day/Night Function

- Min. Illumin. 0.5 Lux
- 2D DNR
- Auto White Balance
- OSD Menu
- CVBS Analogue Video Output
- CS Mount with Back Focus Control
- 12VDC (L Model)
- 12VDC/24VAC (D Model)



in11S8N2D



Accessory Items





Mounts





Outdoor Enclosure

UTC Pogrammer

Box Cameras

The inMotion in10S9x2L / in11S9x2D is the latest release in our line of ultra compact CCD box cameras. Offering ultra high 700 TVL resolution, enhanced low light performance combined with 3D digital noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The in10S9x2L / in11S9x2D series is very compact and flexible enough to meet any installation requirement.





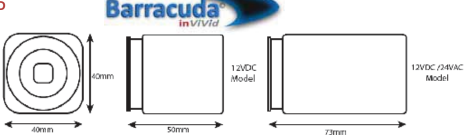
700 TVL



- Ultra Compact Die Cast Construction •
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- Advanced High Sensitivity Sensor
- 700 TVL
- Software Day/Night Function
- Min. Illumin. 0.05 Lux
- Digital Wide Extended Range (D-WDR) CS Mount with Back Focus Control
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- **DEFOG**
- 3D DNR

- Sens Up (512x)
- Selectable Shutter Speeds
- ATW/Push/Manual White Balance
- CVBS Analogue Video Output
- OSD Menu
- Privacy Zones
- Motion Detection
- iCCTV compliant up the Coax (UTC) OSD
- 12VDC (L Models)
- 12VDC/24VAC (D Models)





Accessory Items





Mounts





Outdoor Enclosure

UTC Pogrammer

IR Cameras

The inMotion in71T9N2L28V12 IR Bullet camera uses an advanced high sensitivity sensor platform. Offering 1080P with dual outputs, both TVI and Analog. These indoor/outdoor bullet cameras will produce high quality video in the varying lighting conditions experienced in modern installations. The versatile IR bullet is compact and flexible enough to meet any installation requirements.



- Die Cast Construction
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- Advanced High Sensitivity Sensor
- 1080P Resolution
- Software Day/Night Function
- Min. Illumin. 0 Lux (IR On)
- 42 IR LEDs

- Effective IR Range 100ft
- Wire Management Mount
- Sun Shield
- Indoor/Outdoor IP66
- Dual Output Camera TVI & Analog
- 12VDC
- 24VAC when using included Power Converter









in71T9N2L28V12

The inMotion in45T9N2L28V12IR IR Dome camera uses an advanced high sensitivity sensor/platform that delivers 1080P (Full HD) resolution. This camera provides dual outputs, both TVI and CVBS analog which allows you to use them on traditional CCTV systems and the new TVI systems. These indoor cameras will produce high quality video in the varying lighting conditions experienced in modern installations. The versatile IR dome is compact and flexible enough to meet any installation requirements



- Polycarbonate Shell & Bubble
- inMotion inViVid® Color Technology Effective IR Range 66ft
- High Sensitivity Sensor
- 1080P Resolution Day/Night Function
- 35 IR LEDs
- 3 Axis Gimbal
- Dual Output Camera TVI & Analog
- 12VDC
- Min. Illumin. 0 Lux (IR On) 24VAC when using included Power Converter







in45T9N2L28V12IR

ATM Cameras

The inMotion ATM Camera uses the latest in WDR performance chipsets. Offering ultra high 800 TVL resolution, new Wide-D WDR performance combined with 3D digital noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The versatile in 30 is extremely compact and flexible enough to meet all ATM installation requirements. *Also available in a factory Pre-Focused version for the NCR6634 ATM.



- Compact 36mm footprint
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 1.3 Mega Pixel Sensor
- Ultra High 800 TVL
- 3mm Lens
- Software Day/Night Function
- Min. Illumin. 0.01 Lux
- Wide Dynamic Range (WDR) 130db
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- DEFOG
- Digital Image Stabilization
- Optical Dual Vari-Focal

- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- CVBS Analogue Video Output
- in-Line Joystick Programmer
- OSD Menu
- iCCTV compliant up the Coax(UTC) OSD
- Privacy Zones
- Motion Detection Zoom Feature
- Optional UTC (Up the Coax) OSD Programmer
- Multiple Mounting Brackets included
- 12VDC OR 24VAC using supplied ADAC24PM Power Module

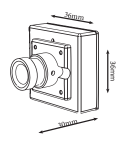




in30S2N1L25 in30S2N1L30 in30S2N1L30-NCR

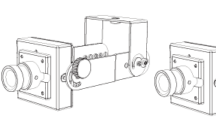


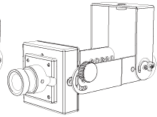












The inMotion ATM cameras use our new Shark WDR sensor. Offering 620 TVL resolution, low light and WDR performance combined with 2D digital noise reduction, this dome camera will produce high quality video in the varying lighting conditions experienced in modern installations. The versatile in30S8x2L series is compact and flexible enough to meet any installation requirements. *Also available in a factory Pre-Focused version for the NCR6634 ATM.



- Compact 36mm Footprint
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- 1/3" Image Sensor
- Wide Dynamic Range (WDR) 100db
- 620 TVL
- 3mm Lens
- Software Day/Night Function

- Min. Illumin. 0.5 Lux
- 2D DNR
- Auto White Balance
- CVBS Analogue Video Output
- in-line Joystick Programmer
- 12VDC OR 24VAC using supplied ADAC24PM Power Module







in30S8N1L30 in30S8N1L30-NCR

The inMotion Drive-Up/Counter Camera uses the latest in WDR performace chipsets . Offering ultra high 800TVL resolution, new Wide-D WDR performance combined with 3D Digital Noise Reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. The small footprint of the camera allows versitility for placement and mounting. Capture full facial views of the person as they walk up to the counter or desk or as they drive up to the service window. Get the quality image you need with inMotion's Drive-Up/Counter Camera.



- Mount to Counters/Desktops/Window Mullions
- Small Footprint
- Multiple Mounting Brackets
- Capture Full Facial images
- 3mm lens
- Black Finish
- Easy installation
- Ultra High 800 TVL
- Software Day/Night Function
- Min. Illumin. 0.01 Lux
- Wide Dynamic Range (WDR) 130db
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- DEFOG



- Digital Image Stabilization
- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- CVBS Analogue Video Output
- OSD Menu
- iCCTV compliant up the Coax (UTC) OSD
- Privacy Zones
- Motion Detection
- Optional UTC (Up the Coax) OSD Programmer
- 12VDC or 24VAC (when using optional power converter)









The inMotion Teller Cameras are designed for applications where high resolution close ups are required of individuals during transactions.

The cameras are mounted in aesthetically pleasing housings that can easily be mounted at payment windows, teller points, desks/counters or other locations where transactions or information exchange may take place.



- Mount to Counters/Desktops
- FDIC, NCUA, Blank Faceplate options
- Custom Colors and Faceplates
- Capture Full facial Images
- 3.0mm lens
- Ultra High Resolution 800 TVL
- inMotion inViVid® Color Technology
- Min. Illumin. 0.01 Lux
- Wide Dynamic Range (WDR) 130db
- Software Day/Night Function
- Auto Zoom Function
- Reversible Camera Mounting Option

- Optical Dual Vari-Focal
- Digital Image Stabilization
- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- CVBS Analogue Video Output
- OSD Menu
- iCCTV compliant up the Coax (UTC) OSD
- Privacy Zones
- Motion Detection
- 12VDC/24VAC





NCUA

inTLCSF2N2D30 inTLCNS2N2D30 inTLCBS2N2D30



The inMotion Slim LineTower Cameras are designed for applications where high resolution close ups are required of individuals during transactions such as banking, car rental, airline security.

The cameras are mounted in aesthetically pleasing housings that can easily be mounted at payment windows, teller points, or other locations where transactions may take place.



- Mount to Counters/Desktops
- 8", 16", 20" & 24" Lengths
- Custom Height and Colors Available
- Capture Full facial Images
- 3.0mm lens
- inMotion Thermal Management
- inMotion inViVid® Color Technology
- Min.Illumin. 0.01 Lux
- Wide Dynamic Range (WDR) 130db
- Ultra High Resolution 800TVL
- Auto Zoom Function

- Optical Dual Vari-Focal
- Digital Image Stabilization
- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- CVBS Analogue Video Output
 - OSD Menu
- iCCTV compliant up the Coax (UTC) OSDPrivacy Zones

 - Motion Detection
 - 12VDC/24VAC





inTC08S2N2D30 inTC16S2N2D30 inTC20S2N2D30 inTC24S2N2D30



TEL: 214-960-4640 FAX: 214-960-4641

The inMotion inWall Camera's use our new Tigershark WDR sensor. Offering 800 TVL resolution, low light and WDR performance combined with 3D digital noise reduction, this camera will produce high quality video in the varying lighting conditions experienced in modern installations. The camera mounts inside a single gang pop in box which allows versatility for placement. Get the quality image you need with inMotion's inWall Camera.





- inMotion Thermal Management
- inMotion inViVid® Color Technology
- Mount to a single gang pop in box
- Adjustable Pan & Tilt angle
- Multiple Faceplates (Stainless, White, Beige) CVBS Analogue Video Output
- Clear and Tinted Windows
- 3.0mm lens
- Easy installation
- High Resolution 800 TVL
- Optical Dual Vari-Focal
- Digital Image Stabilization

- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- OSD Menu
- iCCTV compliant up the Coax (UTC) OSI
- Privacy Zones
- Motion Detection
- 12VDC
- 24VAC W/Optional Power Converter



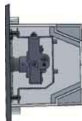






The inMotion inWall Camera's use our new Shark WDR sensor. Offering 620 TVL resolution, low light and WDR performance combined with 2D digital noise reduction, this camera will produce high quality video in the varying lighting conditions experienced in modern installations. The camera mounts inside a single gang pop in box which allows versatility for placement . Get the quality image you need with inMotion's inWall Camera.





- inMotion Thermal Management
- inMotion inViVid® Color Technology
- Mount to a single gang pop in box
- Adjustable Pan & Tilt angle
- Multiple Faceplates (Stainless, White, Beige) Auto White Balance
- Clear and Tinted Windows
- 3.0mm lens
- Easy installation
- High Resolution 620 TVL

- Software Day/Night Operation
- Min. Illumin. 0.5 Lux
- Wide Dynamic Range (WDR) 100db
- 2D DNR
- CVBS Analogue Video Output
- OSD Menu
- 12VDC
- 24VAC W/Optional Power Converter

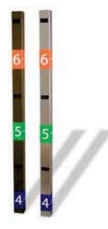








The inMotion Height Strip Camera uses the latest in WDR performance chipsets. Offering ultra high 800TVL resolution, new Wide-D WDR performance combined with 3D Digital Noise Reduction, this camera will produce high quality video in the varying lighting conditions experienced in modern installations. The height strip allows you to capture a full facial view at eye level as the person exits the premises. Capture the quality image you need with inMotion's Height Strip Camera.



- Fits Standard Door Frames
- Accepts 2 Camera Modules
- Multiple Mounting Brackets
- Capture Full facial Images
- Highly visible color coded height levelsinMotion inViVid® Color Technology
- Min. Illumin. 0.01 Lux
- 3.0mm lens
- Bronze or Aluminium Finish
- Optional 15° Mounting Wedge
- Custom colors available
- Ultra High Resolution 800 TVL

 Wide D
- Wide Dynamic Range (WDR) 130db

- Optical Dual Vari-Focal
- Software Day/Night Operation
- 3D DNR
- Sense Up
- OSD Menu
 - iCCTV compliant up the Coax(UTC) OSD
 - Privacy Zones
 - Motion Detection
 - ATW and AWC White Balance
- CVBS Analogue Video OutputOptional UTC (Up the Coax) OSD Programmer

 - 24VAC W/Optional Power Converter





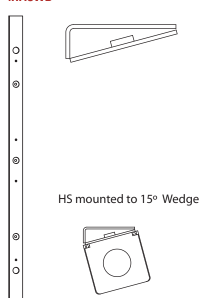




inHS2N1L30A inHS2N1L30B

Accessory Item

inHSWA inHSWB



15° Mounting Wedge

TEL: 214-960-4640 FAX: 214-960-4641

The inMotion in31S2N1L series of cameras use a high sensitivity sensor. Offering 800 TVL resolution, low light and WDR performance combined with Adaptive 3D digital noise reduction, these speciality cameras will produce high quality video in the varying lighting conditions experienced in modern installations. The versatile in 31S2N1L series is compact and flexible enough to meet any installation requirements. Use in ATM's, Gaming, Fast food windows, many other specilty applications.



- inMotion Thermal Management
- inMotion inViVid® Color Technology
- Adjustable Mount
- Multiple Lens options Available
- Easy installation
- High Resolution 800 TVL
- Optical Dual Vari-Focal
- Digital Image Stabilization
- 3D DNR
- Sense Up

- Selectable Shutter Speeds
- ATW / AWC White Balance
- CVBS Analogue Video Output
- OSD Menu
- iCCTV compliant up the Coax (UTC) OSD
- Privacy Zones
- Motion Detection
- 12VDC
- 24VAC W/Optional Power Converter



in31S2N1L25 in31S2N1L30 in31S2N1L3.6 in31S2N1L28V12 in31S2N1L35V16



The inMotion in31S9x1L series of cameras use a high sensitivity sensor. Offering 700 TVL resolution, low light and WER performance combined with Adaptive 2D digital noise reduction, these speciality cameras will produce high quality video in the varying lighting conditions experienced in modern installations. The versatile in 31S3x2L series is compact and flexible enough to meet any installation requirements. Use in ATM's, Gaming, Fast food windows, many other specilty applications.



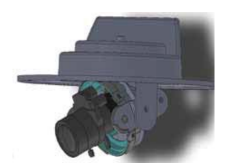
- ₩ (
- WER

in31S9N2L38 in31S9N2L40 in31S9N2L60

- 1/3" CCD Sensor
- 700 TVL
- Fixed or Vari-Focal Lens optionsSoftware Day/Night Function
- Min. Illumin. 0.05 Lux@ 50 IRE F1.2 Color
 in-line Joystick programmer
- Wide Extended Range (WER)
- Adaptive 2D DNR
- inMotion inViVid® Color Technology
- ATW / AWC White Balance
- CVBS Analogue Video Output
- Privacy Zones
- Motion Detection
- 12VDC
- 24VAC W/Optional Power Converter

The inMotion KD5 Series replacement camera modules, offering 620TVL resolution, enhanced low light performance combined with 2D digital noise reduction, this compact camera will produce high quality video in the varying lighting conditions experienced in modern installations. Quick and simple installation. Replacment camera module accepts existing manual iris lenses.

*Housing and lens image below for reference only, not included.



- Compact Replacment Camera Module Adaptive 2D DNR
- Fit into existing housings
- 620 TVL
- CS Mount
- Use your existing manual lens
- Software Day/Night Function
- Min. Illumin. 0.01 Lux@ F1.2
- Digital Wide Dynamic Range (D-WDR)

 Backlight Compensation (BLC)

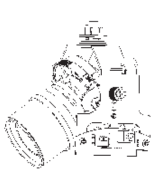
 Motion Detection

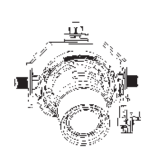
 Video Service output
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)

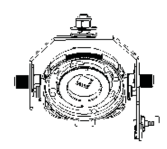
- Selectable Shutter Speeds
- ATW / AWC White Balance
- Flickerless Mode
- Analogue Video Output
- OSD Menu
- Privacy Zones

- 12VDC









20 TEL: 214-960-4640 FAX: 214-960-4641

Board Cameras

The inMotion inCM32S2x1L Series is the next generation in our line of ultra compact WDR camera modules. Offering ultra high 800 TVL resolution, new Wide-D WDR performance combined with 3D digital noise reduction, these cameras will produce high quality video in the varying lighting conditions experienced in modern installations.







inCM32S2N1L

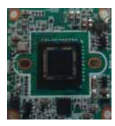
- inMotion inViVid® Color Technology
- 1.3 Mega Pixel Sensor
- Ultra High 800 TVL
- Fixed Lens or Vari-Focal Options
- Software Day/Night Function
- Min. Illumin. 0.01 Lux
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)
- DEFOG
- Digital Image Stabilization
- Optical Dual Vari-Focal

- 3D DNR
- Sense Up
- Selectable Shutter Speeds
- ATW / AWC White Balance
- CVBS Analogue Video Output
- OSD Menu
- Wide Dynamic Range (WDR) 130db iCCTV compliant up the Coax(UTC) OSD
 - Privacy Zones
 - Motion Detection Zoom Feature
 - Optional UTC (Up the Coax) OSD Programmer
 - 12VDC





The inMotion Shark 38x38 board camera uses our new Shark WDR sensor. Offering 620TVL resolution, low light and WDR performance combined with 2D digital noise reduction, this board camera will produce high quality video in the varying lighting conditions experienced in modern installations.





inCM38S8N1L

- 38x38 WDR Board
- inMotion inViVid® Color Technology
- 1/3" Shark Image Sensor
- Wide Dynamic Range (WDR) 100db
- 620TVL
- Software Day/Night Function
- Fixed lens or Vari-Focal Options
- Min. Illumin. 0.5 Lux
- 2D DNR
- Auto White Balance
- CVBS Analogue Video Output
- 12VDC

Board Cameras

The inMotion Barracuda 32x32 board camera is the latest release in our line of 960H cameras. Offering ultra high 700 TVL resolution, enhanced low light performance combined with digital noise reduction, this board camera will produce high quality video in the varying lighting conditions experienced in modern installations.







inCM32S9N1L38 inCM32S9N1L40 inCM32S9N1L60

- Compact 32x32 Board
- inMotion inViVid® Color Technology
- Advanced High Sensitivity Sensor
- Fixed lens or Vari-Focal Options
- Software Day/Night Function
- Min. Illumin. 0.05 Lux
- Backlight Compensation (BLC)
- Highlight Compensation (HLC)

- DNR
- Selectable Shutter Speeds
- ATW/Push/Manual White Balance
- OSD Menu
- Privacy Zones
- Motion Detection
- CVBS Analogue Video Output
- Digital Wide Extended Range (D-WDR) iCCTV compliant up the Coax (UTC) OSD
 - 12VDC





22 TEL: 214-960-4640 FAX: 214-960-4641

Box Camera Accessories

Vari-Focal Lens

The inMotion Vari-Focal lenses provide high resolution images and increased sensitivity by the use of ED (Extra-ordinary low Dispersion) glass elements. These lenses will deliver crisp color images during daylight hours. They will also deliver superior performance under low light conditions experienced at night. During night time use the IR corrective features of the lens will ensure that equally high levels of performance are delivered.



inLS385DN 3-8.5mm F1.0 inLS2812DN 2.8-12mm F1.2 inLS755DN 7.5-50mm F1.3

Megapixel Lens inLS2812DN-2MP 2.8-12mm F1.4 inLS5100DN-1.3MP 5-100mm F1.6

- DC Auto Iris
- Aspherical Optical Design
- Fast aperture
- IR Corrected
- ED Glass Optics
- Made in Japan
- CS Mount

Camera Mounts

The inCM series of camera mounts offer a variety of mounting options, Wall, Ceiling, Drop Ceiling "T-bar". Choose from metal or polycarbonet construction based on your mounting requirements.





inCM204

- indoor

- Interchangeable Base for : Wire Feed Through Wall /Ceiling Drop Ceiling T-Bar

inCM206

- indoor
- Metal Construction
 Wall or Ceiling Mount
- Up to 6" Adjsutable Height
 Polycarbonate Construction

Camera Housing

The inMotion CHP series housing kits include a side opening housing and the inCHPB feed through wall mount bracket. This indoor /outdoor housing offers security and environmental protection against the elements. The side opening provides easy access for the installer with the option of factory installed 24VAC heater and blower help to maintain stable working temperatures while the feed-through mounting bracket simplifies the cable wiring into the housing.

The inCHP series is an ideal choice for your security applications requiring the housing of a traditional style "box" camera and lens.



inCHP15/CHPHB

- Indoor/Outdoor
- Polycarbonate Construction
- Side Opening Lid
- 24VAC Powered*
- Thermostaic Heater & Blower*

*inCHPHB Only

- Die Cast Wall Mount
- Universal Knuckle Joint
- Wire Feed Through

inCHP15 inCHP15HB Housing Kit includes Housing/Bracket Housing Kit includes Housing w/Heater/Blower/Bracket

Commissioning

UTC Controller

The inMotion inUTC-ZF is an optional iCCTV compliant product to enable advanced programming of inMotion cameras. The hand-held programmer is connected is via a simple Male / Female loop through BNC cable that is inserted in series with the video signal from the camera, to a monitor or control device. Once connected and activated, the programmer sends a telemetry signal back along the coax to enable and navigate around the On-Screen-Display menus of the connected inMotion camera.

This simplifies both commissioning and servicing of cameras, as physical access is not required to the camera to make adjustments to the configuration of the camera. This makes this a very valuable tool in modern installations where access to cameras may be limited.





- 5 Way Joystick
- Cable Lenght 1.3m
- Male/Female Loop Through BNC

inUTC-ZF

Service Cable

The service cable is used for local set up of cameras during installation or service. Plug directly from a camera into a field monitor. Compatible with in51, in52 series domes



inCASVC

- 2.1mm Jack
- 41" overall Length
- BNC Output

24 TEL: 214-960-4640 FAX: 214-960-4641

Power Adaptors/Converters

The inMotion inADAC series of power converters enable the use of 12VDC cameras on 24VAC power systems and allow the installer to use both 24VAC and 12VDC powered cameras on a common 24VAC power infrastructure. 24VAC power supplies have following benefits:

- Lower cost
- High reliability
- Polarity independent
- Lower "volt-drop" on extended cable runs.

The converter is available in a high power output version, 1000mA. A simple and effective solution for providing a regulated DC supply.



Model:	inADAC241A
Input Voltage	20V~36V AC/DC
Output Voltage (regulated)	12VDC @ 1000mA
Input connection	Terminal Block
Output connection	2.1mm DC Plug
Total Cable length (inc converter)	approx 30cm (12")
Dimensions (LxWxH)	46 x 35 x 27mm
	1% x 1% x 1 inch
Weight	82g / 3oz
Case type	Metal

inADAC241A

This switching power adaptor can be used to power any of your 12VDC cameras or other items.

- Switching Power Adaptor
- •Input 110 -240 VAC
- Output 12VDC -1 Amp Max



inPA121A

The inMotion inADAC24PM power module enables the use of the 12VDC in30 ATM camera on 24VAC powered systems. This allows the installer to use both 24VAC and 12VDC powered cameras on a common 24VAC power infrastructure. The power module is mounted to a back plate and has a removable shield to help prevent EMI/RFI issues within the ATM. This unit ships with a 36" power/video cable which allows mounting of the power module in back of the ATM.

Benefits:

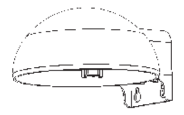
- High reliability
- Stable output
- Polarity independent
- Noise suppression
- •Lower "volt-drop" on extended cable runs.



Model:	inADAC24PM
Input Voltage	9.6~15VDC or 19V~29VAC
Output Voltage (regulated)	12VDC @ 450mA Max
Input connection	Terminal Block
Output connection	10 Pin Molex
Ripple & Noise	150mVp-p Max
Total Cable length	approx 92cm (36")
Dimensions (LxWxH)	63.5x50x26.5mm 2.5" x 1.97" x 1"
Weight	52g/2oz

Dome Accessories

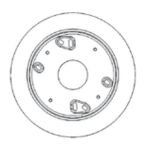
The inMotion inCA51WMB is used to mount the in5x Series domes on walls or flat poles. This versitile mount will fit many applications you may encounter.



- Metal Construction
- Small Footprint
- Low Profile

inCA51WMB

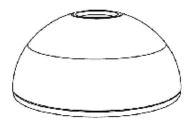
The inMotion inCA514SMP Electrical Box Adapter Plate is used to mount the in5x Series domes on a variety of electrical boxes. Mounts to a 4-Square, Double Gang, Single Gang, Octagon or Round box.



- Metal Construction
- Dome Covers Mounting Holes
- Fits Multiple Box Types

inCA514SMP

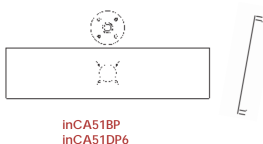
The Pendant Cap for the in5x Series dome connects directly to 3/4 conduit or can be used in conjunction with a wall or ceiling mount.



- Metal Construction
- Small Footprint
- Low Profile

inCA51PC

The inMotion inCA51BP Drop Ceiling Backer Plate and flange are used to mount the in5x Series domes to drop ceilings to prevent any ceiling tile sag. Normally used when extending dome down from the ceiling using drop pipe. Flange can also be used on hard ceilings.



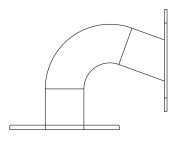
- Metal Construction
- Metal Flange Fits 3/4" NPT
- 6", 12", 24" Drop Pipe

inCA51DP12 inCA51DP24

26 TEL: 214-960-4640 FAX: 214-960-4641

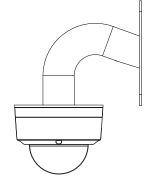
Dome Accessories

The gooseneck wall bracket for the in61 series dome can attach directly to a wall/pole or mount onto a double gang electrical box.



inCA61GNB

- Metal Construction
- Wire Management MountFits a Double Gang Box



LED MONITORS

The inM400 series of monitors are available in 9.7" and 19" screen sizes. LED backlighting is utilized to give even, consistent illumination, long life and 40% lower power consumption than CCFL LCD monitors.

The monitors are designed specifically for surveillance applications to provide support for high resolution analogue cameras by using 4:3 aspect ratio panels, making them the perfect match for traditional analogue based CCTV systems without the need for image re-scaling. They are equally at home as a display unit for digital video recorders or computers.

The monitors are equipped with multiple input standards, loop through video and audio connectors and offer premium grade features to ensure that optimum quality images are displayed in any application.





inM419



inM497



inM497D

- 19" Active Matrix Display
- LED Backlight
- 4/3 Aspect Ratio
- Brightness 400cd/m²
- 5 ms response time
- VGA/SVGA/XGA/SXGA modes supported
- Audio Inputs
- VGA, HDMI, BNC x 2,
- CVBS loop thru connections
- Auto Termination
- PIP/PBP
- Tilting Desk Stand
- Power input 12VDC

- 9.7" Active Matrix Display
- LED Backlight
- Brightness 400cd/m²
- 4 ms response time
- VGA, SVGA, XGA modes supported
- Audio Inputs
- VGA, HDMI, BNC x 2,
- CVBS loop thru connections
- Auto Termination
- PIP/PBP
- Tilting Desk Stand
- Power input 12VDC
- 75mm Vesa
- Dual 9.7" Active Matrix Display
- LED Backlight
- Brightness 400cd/m²
- 4 ms response time
- VGA, SVGA, XGA modes supported
- Audio Inputs
- VGA, HDMI, BNC x 2,
- CVBS loop thru connections
- Auto Termination
- PIP/PBP
- Integrated Rack Mount
- Power input 12VDC
- 75mm Vesa

28 TEL: 214-960-4640 FAX: 214-960-4641

Monitor Mounts

The inMM series of monitor mounts offer you a Fixed or Pivoting version to select from.



inMM201

- Fixed No Movement
- Low Profile Design
- Fast & Simple Mounting
- Vesa 75mm & 100mm
- Loading 50lbs



inMM103

- Tilt & Swivel
- ±45° Tilt
- 180° Swivel
- Low Profile Design
- Fast & Simple Mounting
- VESA 75 & 100mm
- Loading 30lbs

The inM1719RMK is used to mount the inM400 Series LED monitors in a standard 19" rack



inM1719RMK

- Metal Construction
- Fits Standard 19" Wide Rack

Digital Video Recorders

The inMotion DVR600RT series D1/960H Real Time DVRs are offered with 4 or 16 analogue inputs, a selection of Hard Disk sizes and a range of features to fulfill the requirements of most CCTV installations, with audio available on each channel and the ability to support a range of different telemetry protocols.

In addition, the DVR offers streaming video to a web browser, a range of mobile devices and for more complex management requirements, Central Management Software to support the remote viewing and configuration of multiple sites from one or more control centers.



- 4 or 16 channel Video and Audio recording
- WD1, WHD1, WCIF, D1, HD1and CIF recording
- H.264 Video compression
- ADPCM Audio compression
- Dual Stream
- Mobile Device support
- Supports up to 2 internal SATA HDDs*
- Scheduled recording
- Motion and Alarm Triggered Recording

inDVR604RTN-1TB

inDVR604RTN-2TB

inDVR616RTN-1TB

inDVR616RTN-2TB

inDVR616RTN-3TB

inDVR616RTN-4TB

inDVR616RTN-6TB

- Per Channel Configuration
- Pre-Alarm Recording
- On Screen Motion Detection Indicator
- GIII
- VGA, HDMI & Composite Video monitor outputs
- IR Remote Control
- USB mouse
- DVD Writer on 16 Channel Unit
- Browser Based

30 TEL: 214-960-4640 FAX: 214-960-4641

Hybrid Digital Video Recorders

The inMotion DVR700RT TVI Hybrid series DVRs are offered with 8 or 16 inputs, Full HD (1920x1080) resolution, a selection of hard disk sizes and a range of features to fulfill the requirements of most CCTV installations. The DVR suports UTC OSD contol of inMotion TVI cameras, audio, along with the ability to support a range of different telemetry protocols. In addition, the DVR offers streaming video to a web browser, a range of mobile devices and for more complex management requirements, Central Management Software to support the remote viewing and configuration of multiple sites from one or more control centers.



- 8 or 16 channel Video Inputs
- 1080P, 720P, WD1, D1 Recording
- TVI, IP, Analog
- H.264 Video Compression
- Dual Stream
- Mobile Device support
- Supports up to 2 internal SATA HDDs*
- Scheduled, Motion, Manual recording

EMAIL: sales-us@inmotioncctv.com

Per Channel Configuration

inDVR708RTN-1TB

inDVR708RTN-2TB

inDVR708RTN-4TB

inDVR708RTN-6TB

inDVR716RTN-1TB

inDVR716RTN-2TB

inDVR716RTN-3TB

inDVR716RTN-4TB inDVR716RTN-6TB

inDVR716RTN-8TB

- Pre-Alarm Recording
- On Screen Motion Detection Indicator
- GII
- VGA & HDMI Monitor Outputs
- IR Remote Control
- USB mouse
- Browser Based
- CMS Multi Site Software
- UTC Control of inMotion (in51, in61) TVI Cameras

Indoor / Outdoor 2MP (Full HD) IP Dome

The inMotion in61IP2MPT is the next generation in our line of compact Indoor/Outdoor anti vandal resistant domes. The inMotion HD-IP network camera is based on advanced H.264 technology and supports full HD1080P (2MP) resolution.

With its advanced features, the 2MP camera allows full command and control of video parameters such as resolution, bit rate and frame rate. This unit supports both ONVIF (Profile S) and PSIA (V1.0) standards. This dome has both a network output and an analog output for use where you still need local monitoring. The in61IP2MPT series is very compact and flexible enough to meet any installation requirements.



- Compact Die Cast Construction
- inMotion Thermal Management
- inMotion inViVid® Color Technology Simple Web interface
- 2.43 Mega Pixel Sensor
- Full HD 2MP Image
- Dual Stream (H.264/MJPEG)
- True Day/Night

- Max 30 FPS
- Analog Output for Local Viewing
- Motion Detection
- Alarm Management
- Service Jack analog output for local setup
- 12VDC/24VAC
- ONVIF & PSIA Support

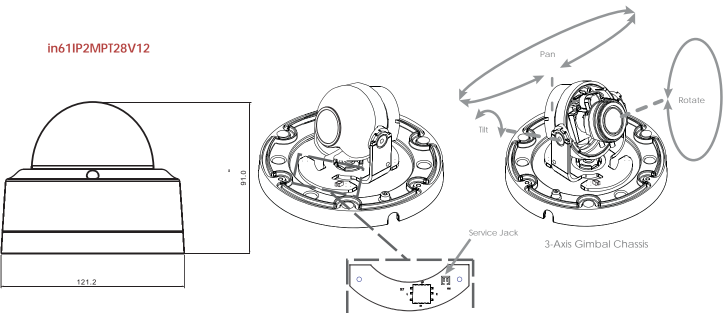












Accessory items



Gooseneck Wall Mount

32 FAX: 214-960-4641 TEL: 214-960-4640

Encoders

The inMotion CCTV encoder is a powerful, compact video server platform featuring advanced video encoding capabilities. Transform any analog camera into an IP device with dedicated alarm & I/O management.

With its advanced features, the encoder allows full command and control of video parameters such as resolution, bit rate, frame rate along with PTZ control. This unit supports both ONVIF (Profile S) and PSIA (V1.0) standards



- Single Channel In/Out
- Dual Stream (H.264/MJPEG) PTZ Control
- Max 30 FPS D1(720x480)
- G.711 Two-Way Audio
 RS485/232 PTZ Support

 Alarm Management
 12VDC
- Simple Web interface
- Motion Detection

D1

Dual Stream

ONVIF **PSIA**

H.264 MJPEG

inENCODE1D1

The inMotion CCTV encoder is a powerful, compact video server platform featuring advanced video encoding capabilities. Transform any analog camera into an IP device with dedicated alarm & I/O management.

With its advanced features, the encoder allows full command and control of video parameters such as resolution, bit rate, frame rate along with PTZ control. This unit supports both ONVIF (Profile S) and PSIA (V1.0) standards



- Single Channel In/Out
- Dual Stream (H.264/MJPEG)
- Max 30 FPS D1(720x480)
- G.711 Two-Way AudioSimple Web Interface
- RS485/232 PTZ Support
- Motion Detection
- Alarm I/O
- Alarm Management
- Image Controls
- Selectable Image Size by Stream
- 12VDC or POE (Optional)

D1

Dual Stream

ONVIF **PSIA**

H.264 **MJPEG**

inENCODE-D1-BD

2MP (Full HD) IP Board Camera

The inMotion HDIP network camera module is based on advanced H.264 technology and supports full HD1080P (2MP) resolution.

With its advanced features, the 2MP camera module allows full command and control of video parameters such as resolution, bit rate and frame rate. This unit supports both ONVIF (Profile S) and PSIA (V1.0) standards



- Full HD 2MP Image
- Dual Stream (H.264/MJPEG)
- Max 30 FPS
- Analog Output for Local Viewing
 Optional POE Board
- Simple Web interface
- Motion Detection

- Alarm Management
- Supports Auto Iris or Fixed Lens
- 12VDC
- Optional Audio/IO/Micro SD Board
- Various lens options available









inCMIP2MP36 inCMIP2MP28V12 inCMIP2MP35V16

TEL: 214-960-4640 FAX: 214-960-4641

Installation Tools

The inMotion Push Pull Rods are handy, lightweight, flexible & STURDY! Use our Push-Pull Rods to get wire and cable into those "impossible" places quickly and easily! Ideal for pushing and pulling wire and cables in false ceilings, under floor channels, crawl spaces, attics and many other areas. Connect as many rods together to attain the length required.

These Push-Pull Rods will save you a lot of time and money. Tape your wire on to the leading rod and push it to the desired location by adding additional rods (they just screw into each other) or you can tape the wire to the rod (or hook it) and pull the wire to you from a distant location.

Each rod is made of aluminum alloy, 27" long and 3/4" O.D. and weighs only 5 oz. These rods are available in non-coated or coated sets which feature a 1000 V.D.C. dielectric strength coating, which is both tough and durable.

Each set comes with one curved handle pole and a bright yellow storage bag. Get a set today and make your installations go quicker and easier.



inPPROD-20C 20 Coated Rods-45ft

inPPROD-10C 10 Coated Rods-22-1/2ft

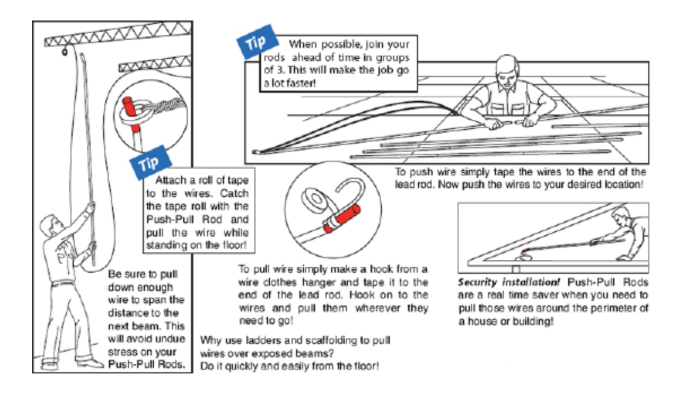
inPPROD-5C 5 Coated Rods-11-1/4ft

inPPROD-20P 20 Non-Coated Rods-45ft

inPPROD-10P 10 Non-Coated Rods-22-1/2ft

inPPROD-5P 5 Non-Coated Rods-11-1/4ft

- Aluminum Alloy Rods
- Each Rod is 27" Long
- Available in 20 (45ft) 10 (22-1/2ft) or 5 (11-1/4ft) Piece Set
- Rods Easily Screw Together
- Handy, Lightweight, Sturdy
- Convienient Storage Bag Included



Installation Tools

The inM497-1 Commercial-grade monitor features the latest is screen imaging technology for enhanced clarity and sharpness. LED backlighting is utilized to give even, consistent illumination, long life and 40% lower power consumption than CCFL LCD monitors, to help meet green targets.

The monitors are designed to provide support for high resolution analogue cameras and use 4:3 aspect ratio panels, making them the perfect match for traditional analogue based CCTV systems without the need for image re-scaling.



inM497-1

Field Test Monitor

- 9.7" Active Matrix Display
- LED Backlight
- Brightness 400cd/m²
- 4 ms response time
- VGA, SVGA, XGA modes supported
- Audio Inputs
- VGA, HDMI, BNC
- CVBS loop thru connections
- Auto Termination
- USB Multi-Media Player (Micro USB)
- Tilting Desk Stand
- Power input 12VDC

Optional Accessory kit to convert to a field test monitor, includes battery, bag, charger

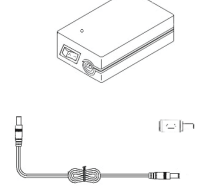
Test Monitor Accessory Kit

This kit allows you to use the 9.7" monitor as a test monitor for setting up your cameras. Contains a carry bag, 1800mA battery, cable and power adaptor. The larger screen makes camera set up and focusing extremely easy.

Accessory kit works with the inM497-1 LED Backlit Monitor

Carry Bag Battery Power Cable Power Adaptor





inM497-1-ACC

36 TEL: 214-960-4640 FAX: 214-960-4641

inMotion CCTV 519 Bennett Lane Suite 100 Lewisville, Texas 75057

Phone: 214-960-4640 Fax: 214-960-4641

EMAIL: sales-us@inmotioncctv.com

inMotion GmBH Zimmersmühlenweg11 Oberursel, Germany Phone: +49-6171-95126270

V.61116