# Analog Public View Monitors with Built-in DVR





# **WDL-EPVM5**

5" Analog Public View Monitor with Built-In DVR











# SPECIFICATION

Display	
Screen size	5.0"
Resolution	800(W) × 480(H)
Brightness	600cd/m <sup>2</sup>
Viewing angle	140(H) × 120(V)
Contrast ratio	500:1
Aspect ratio	16:9
Response time	< 20ms
Camera	
Image sensor	1/2.7" omnivision 1.3M progressive C-MOS

Camera	
Image sensor	1/2.7" omnivision 1.3M progressive C-MOS
Lens	Fixed 3.7mm F2.0
Active pixel	1280(H) × 720(V)
Frame rate	30fps
Shutter	Rolling shutter
Wide dynamic range	115dB
Sensitivity	3650mV/Lux-sec
Interface	

Interface		
Ctorono	DVR	Internal micro SD card slot
Storage	Storage media	External micro SD card slot
Alarm I/O		Terminal block 4P
Speaker		1W mono speaker
User I/F	User input I/F	Remote controller (coming soon)
USGI I/F	Indicators	Power, record LEDs
Mount		VESA™ 75 × 75mm
Power		
Power adapter		DC 12V / 4A
Power consumption		< 0.5A
Environmental		
Operating temporating	erature	0°C ~ +50°C (+32°F ~ +122°F)

10~90% RH, non condensing

600g (net weight)

 $140.0(W) \times 121.0(H) \times 24.0(D)(mm)$ 

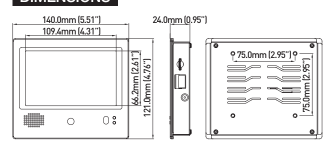
## DIMENSIONS

**Humidity** 

Weight

Dimensions

Dimensions





### FEATURES

High quality and cost-effective

Low power consumption for cost savings

Built-in WDR HD camera with motion sensing

Built-in removable SD card for displaying advertising or corporate message

On-board DVR included with SD card slot

Switch between camera video and display advertisement on motion activity

User definable text warning message

Built-in alarm I/O

Compatible management S/W (verint nextiva 6.x, march video sphere R5)



# **WDL-EPVM7**

7" Analog Public View Monitor with Built-In DVR







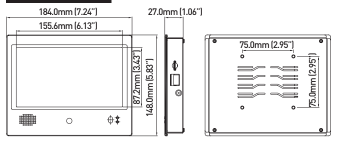




## SPECIFICATION

Display		
Screen size		7.0"
Resolution		800(W) × 480(H)
Brightness		400cd/m²
Viewing angle		140(H) × 120(V)
Contrast ratio		500:1
Aspect ratio		16:9
Response time		< 20ms
Camera		
Image sensor		1/2.7" omnivision 1.3M progressive C-MOS
Lens		Fixed 3.7mm F2.0
Active pixel		1280(H) × 720(V)
Frame rate		30fps
Shutter		Rolling shutter
Wide dynamic r	ange	115dB
Sensitivity		3650mV/Lux-sec
Interface		
Interface		
	DVR	Internal micro SD card slot
Interface Storage	DVR Storage media	Internal micro SD card slot  External micro SD card slot
Storage		External micro SD card slot
Storage Alarm I/O Speaker		External micro SD card slot Terminal block 4P
Storage Alarm I/0	Storage media	External micro SD card slot Terminal block 4P 1W mono speaker
Storage Alarm I/O Speaker	Storage media User input I/F	External micro SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)
Storage  Alarm I/O  Speaker  User I/F	Storage media User input I/F	External micro SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs
Storage  Alarm I/O  Speaker  User I/F  Mount	Storage media User input I/F	External micro SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs
Storage  Alarm I/O  Speaker  User I/F  Mount  Power	Storage media  User input I/F Indicators	External micro SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA <sup>TM</sup> 75 × 75mm
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter	Storage media  User input I/F Indicators	External micro SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA™ 75 × 75mm  DC 12V / 4A
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter  Power consump	Storage media  User input I/F Indicators  ption	External micro SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA™ 75 × 75mm  DC 12V / 4A
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter  Power consumption cons	Storage media  User input I/F Indicators  ption	External micro SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA <sup>TM</sup> 75 × 75mm  DC 12V / 4A  < 0.7A
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter  Power consumption of the consumption of	Storage media  User input I/F Indicators  ption	External micro SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA <sup>TM</sup> 75 × 75mm  DC 12V / 4A  < 0.7A  0°C ~ +50°C (+32°F ~ +122°F)
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter  Power consumple of the	Storage media  User input I/F Indicators  ption	External micro SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA <sup>TM</sup> 75 × 75mm  DC 12V / 4A  < 0.7A  0°C ~ +50°C (+32°F ~ +122°F)

#### DIMENSIONS





#### FEATURES

High quality and cost-effective

Low power consumption for cost savings

Built-in WDR HD camera with motion sensing

Built-in removable SD card for displaying advertising or corporate message

On-board DVR included with SD card slot

Switch between camera video and display advertisement on motion activity

User definable text warning message

Built-in alarm I/O

Compatible management S/W (verint nextiva 6.x, march video sphere R5)

8" Analog Public View Monitor with Built-In DVR











#### SPECIFICATION

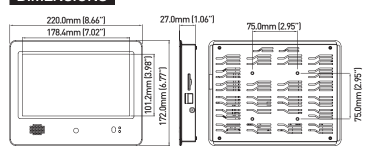
Display	
Screen size	8.0"
Resolution	800(W) × 480(H)
Brightness	450cd/m²
Viewing angle	140(H) × 120(V)
Contrast ratio	500:1
Aspect ratio	16:9
Response time	< 20ms

-	
Camera	
Image sensor	1/2.7" omnivision 1.3M progressive C-MOS
Lens	Fixed 3.7mm F2.0
Active pixel	1280(H) × 720(V)
Frame rate	30fps
Shutter	Rolling shutter
Wide dynamic range	115dB
Sensitivity	3650mV/Lux-sec
Interface	

Interface		
Chavava	DVR	Internal micro SD card slot
Storage	Storage media	External SD card slot
Alarm I/O		Terminal block 4P
Speaker		1W mono speaker
User I/F	User input I/F	Remote controller (coming soon)
U3GI 1/1	Indicators	Power, record LEDs
Mount		VESA™ 75 × 75mm
Power		
Power adapter		DC 12V / 4A
Power consump	otion	< 0.7A
Environmental		

Power consumption	< 0.7A
Environmental	
Operating temperature	0°C ~ +50°C (+32°F ~ +122°F)
Humidity	10~90% RH, non condensing
Dimensions	
Dimensions	220.0(W) × 172.0(H) × 27.0(D)(mm)
Weight	800g (net weight)

#### DIMENSIONS





#### FEATURES

High quality and cost-effective

Low power consumption for cost savings

Built-in WDR HD camera with motion sensing

Built-in removable SD card for displaying advertising or corporate message

On-board DVR included with SD card slot

Switch between camera video and display advertisement on motion activity

User definable text warning message

Built-in alarm I/O

Compatible management S/W (verint nextiva 6.x, march video sphere R5)

IP PUBLIC VIEW MONITORS

.USH MOUNT

CK MOUNTABLE D MONITORS



# **WDL-EPVM10**

10" Analog Public View Monitor with Built-In DVR







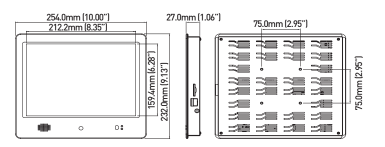




## SPECIFICATION

Display		
Screen size		10.4"
Resolution		800(W) × 600(H)
Brightness		450cd/m²
Viewing angle		150(H) × 110(V)
Contrast ratio		300:1
Aspect ratio		16:9
Response time		< 30ms
Camera		
Image sensor		1/2.7" omnivision 1.3M progressive C-MOS
Lens		Fixed 3.7mm F2.0
Active pixel		1280(H) × 720(V)
Frame rate		30fps
Shutter		Rolling shutter
Wide dynamic r	ange	115dB
Sensitivity		3650mV/Lux-sec
Interface		
Interface		
	DVR	Internal micro SD card slot
Interface Storage	DVR Storage media	Internal micro SD card slot  External SD card slot
Storage		External SD card slot
Storage Alarm I/O Speaker		External SD card slot Terminal block 4P
Storage Alarm I/0	Storage media	External SD card slot Terminal block 4P 1W mono speaker
Storage Alarm I/O Speaker	Storage media User input I/F	External SD card slot Terminal block 4P  1W mono speaker Remote controller (coming soon)
Storage  Alarm I/O  Speaker  User I/F	Storage media User input I/F	External SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs
Storage  Alarm I/O  Speaker  User I/F  Mount	Storage media User input I/F	External SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs
Storage  Alarm I/O  Speaker  User I/F  Mount  Power	Storage media  User input I/F Indicators	External SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA <sup>TM</sup> 75 × 75mm
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter	Storage media  User input I/F Indicators	External SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA™ 75 × 75mm  DC 12V / 4A
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter  Power consum	Storage media  User input I/F Indicators  ption	External SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA™ 75 × 75mm  DC 12V / 4A
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter  Power consum  Environmental	Storage media  User input I/F Indicators  ption	External SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA <sup>TM</sup> 75 × 75mm  DC 12V / 4A  < 0.7A
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter  Power consum  Environmental  Operating temp	Storage media  User input I/F Indicators  ption	External SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA <sup>TM</sup> 75 × 75mm  DC 12V / 4A  < 0.7A  0°C ~ +50°C (+32°F ~ +122°F)
Storage  Alarm I/O  Speaker  User I/F  Mount  Power  Power adapter  Power consumption cons	Storage media  User input I/F Indicators  ption erature	External SD card slot  Terminal block 4P  1W mono speaker  Remote controller (coming soon)  Power, record LEDs  VESA <sup>TM</sup> 75 × 75mm  DC 12V / 4A  < 0.7A  0°C ~ +50°C (+32°F ~ +122°F)

#### DIMENSIONS





#### FEATURES

High quality and cost-effective

Low power consumption for cost savings

Built-in WDR HD camera with motion sensing

Built-in removable SD card for displaying advertising or corporate message

On-board DVR included with SD card slot

Switch between camera video and display advertisement on motion activity

User definable text warning message

Built-in alarm I/O

Compatible management S/W (verint nextiva 6.x, march video sphere R5)