

Next Generation

Public View Monitor(PVM)

www.dahuasecurity.com



C contents

1

What's a public view monitor?

2

Why chose Dahua PVM?

3

Basic functions

4

Application

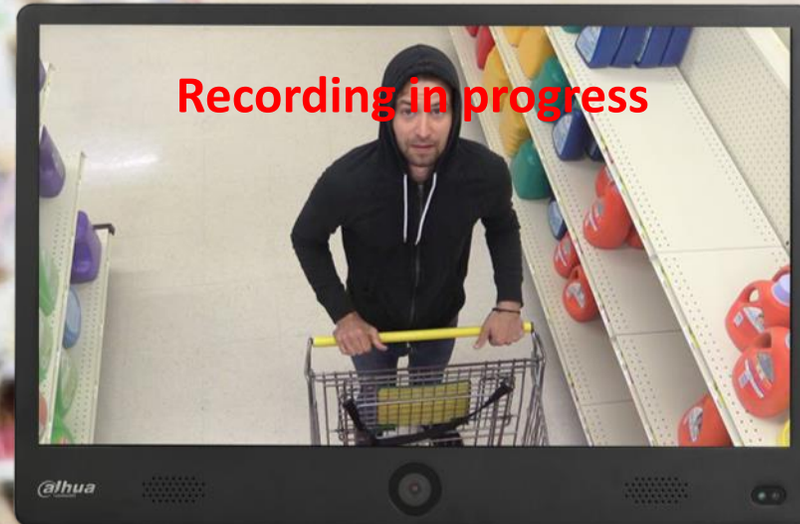


Part

ONE



What's a public view monitor?



Public view monitor (PVM)

A Public View Monitor is a special way of telling the public that your facility is using a CCTV system, to build surveillance awareness and deters theft in public space, like retail store, restaurant, etc.

Several overlapping blue triangles of varying shades pointing downwards from the top edge of the slide.

TWO

A high-angle, night-time photograph of a dense city skyline, likely New York City, with many buildings illuminated by lights.

Part

Why chose Dahua PVM?



PVM & Digital signage



Open & Integration



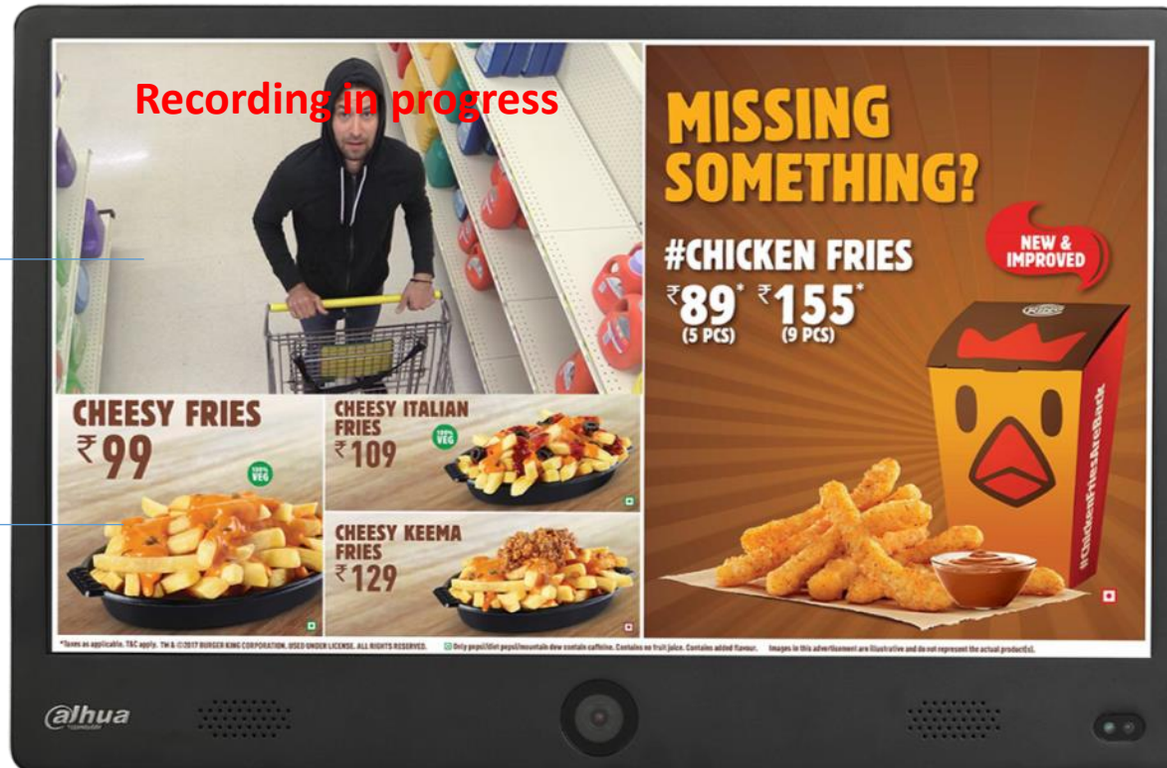
Quality by design

PVM & Digital signage

Benefit from the MPS software, Dahua PVM supports multi-media advertising content creation and release, other than building surveillance awareness and deterring theft, brings more commercial value for customers

Video surveillance ←

Advertising ←



PVM & Digital signage

Integrated MPS(media publish system)

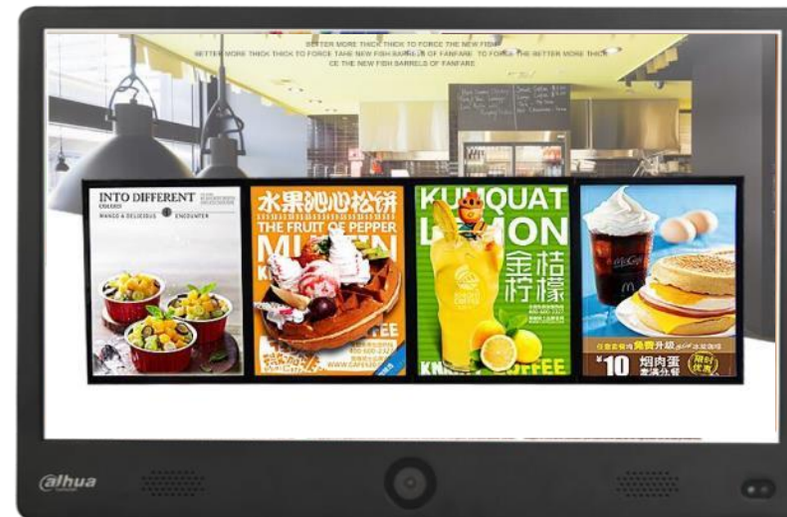
MPS Software provides one-stop system that enables you to manage all the PVM and other general digital signage, like remote control, content editing, schedule arranging, content checking, etc.



MPS



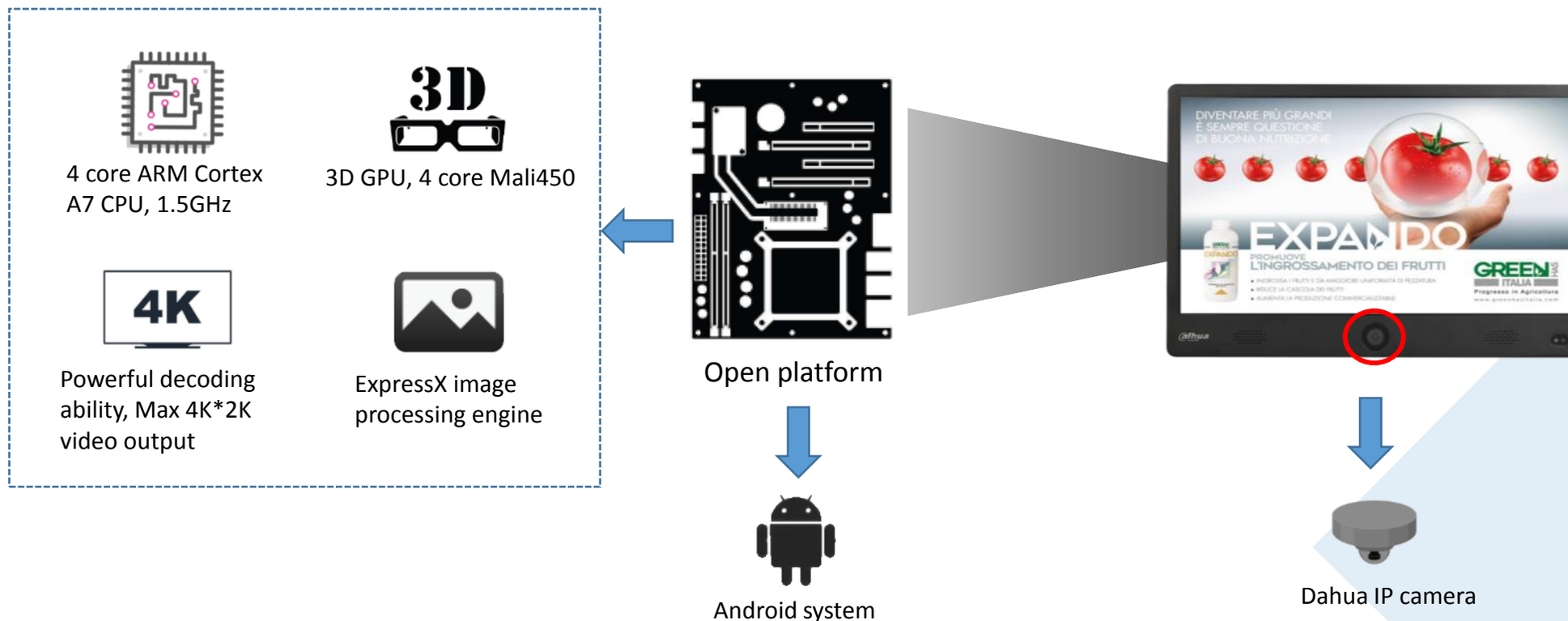
LAN, Internet, Wi-Fi



Why chose Dahua PVM?

Open & Integration

Open software and hardware platform make it easier to be integrated, third-party application software and function customization will be warmly welcome



Quality by design



Front speaker (Left)

Front speaker (Right)



Front Speakers

Special front speakers design, brings clear voice, rather than dull sound when it was hanged on the wall with a rear speakers design

Quality by design



2 MP camera

Built-in camera

- 1/2.7 inch CMOS, 2 MP@25fps, high definition image, 3.6mm fixed lens, H265, H264+ encoding
- Supports maximum 128G micro SD local storage

Quality by design

Anti-dazzle design

Industrial LCD panel, FHD resolution, anti-dazzle design, without glare, more clear image



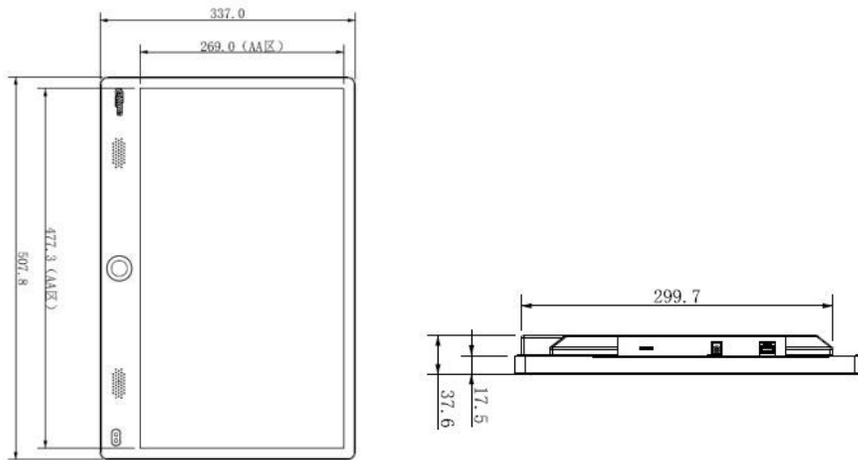
All metal housing

IR receiver

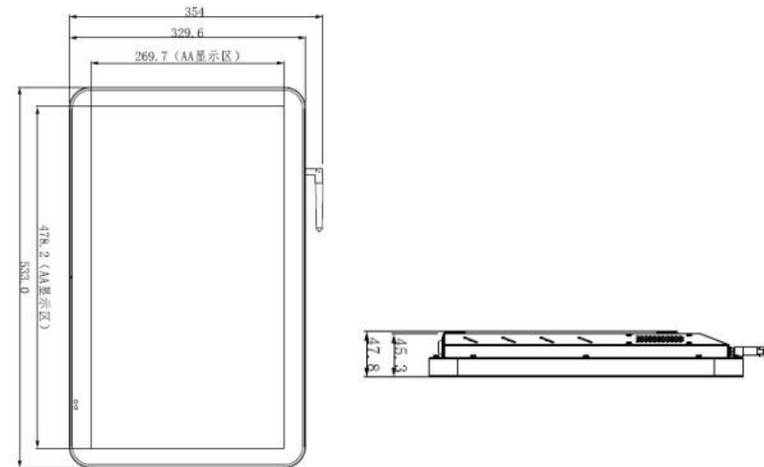
Energy Saving

Benefit from the light sensor, screen brightness will adapt automatically with the changing of environment brightness, while low environment brightness, it will reduce the brightness to protect your eyes and save energy, Otherwise, the panel will increase the brightness

Quality by design



PVM



22" digital signage

Industrial Design

All-metal design, ultra narrow frame design, exquisite appearance

Contrast	PVM	22" digital signage
Bezel width	15mm	27mm
Bezel thickness	17.5mm	20mm
Body thickness	37.6mm	45.3mm
R angle	10.2mm	30mm

THREE

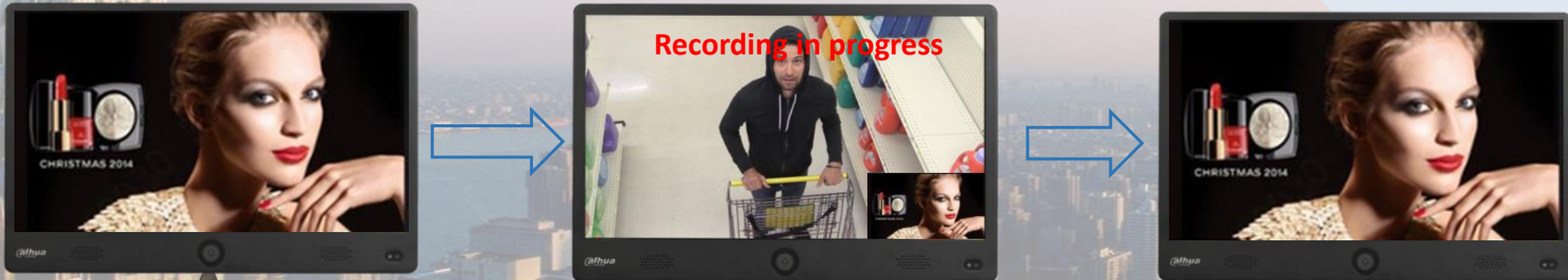
Part



“3” Work mode

Smart mode:

When people came nearby (there is a “motion detect area” setting in the camera), the image will change to video surveillance image, and the red words will display “Recording in progress”, it means “hi guys, you are in the CCTV area, be careful with your behavior”, meanwhile, the advertising image will shrink to right corner, after people leave, the advertising will return back to maximization.



“3” Work mode

Signage mode:

Display some advertising content all the time, and the layout can be flexible, video, pictures, words, etc. And the most important is the local camera also can be one content of them when you create a new advertisement

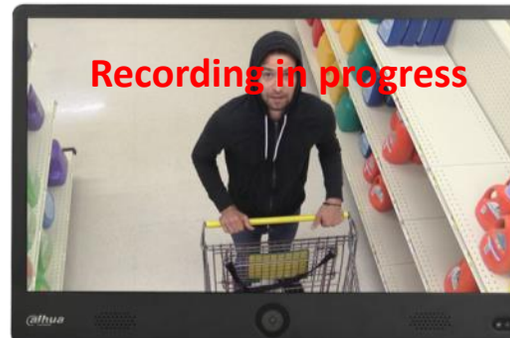
Video surveillance ←

Advertising content ←



CCTV mode:

Display the video of camera all the time



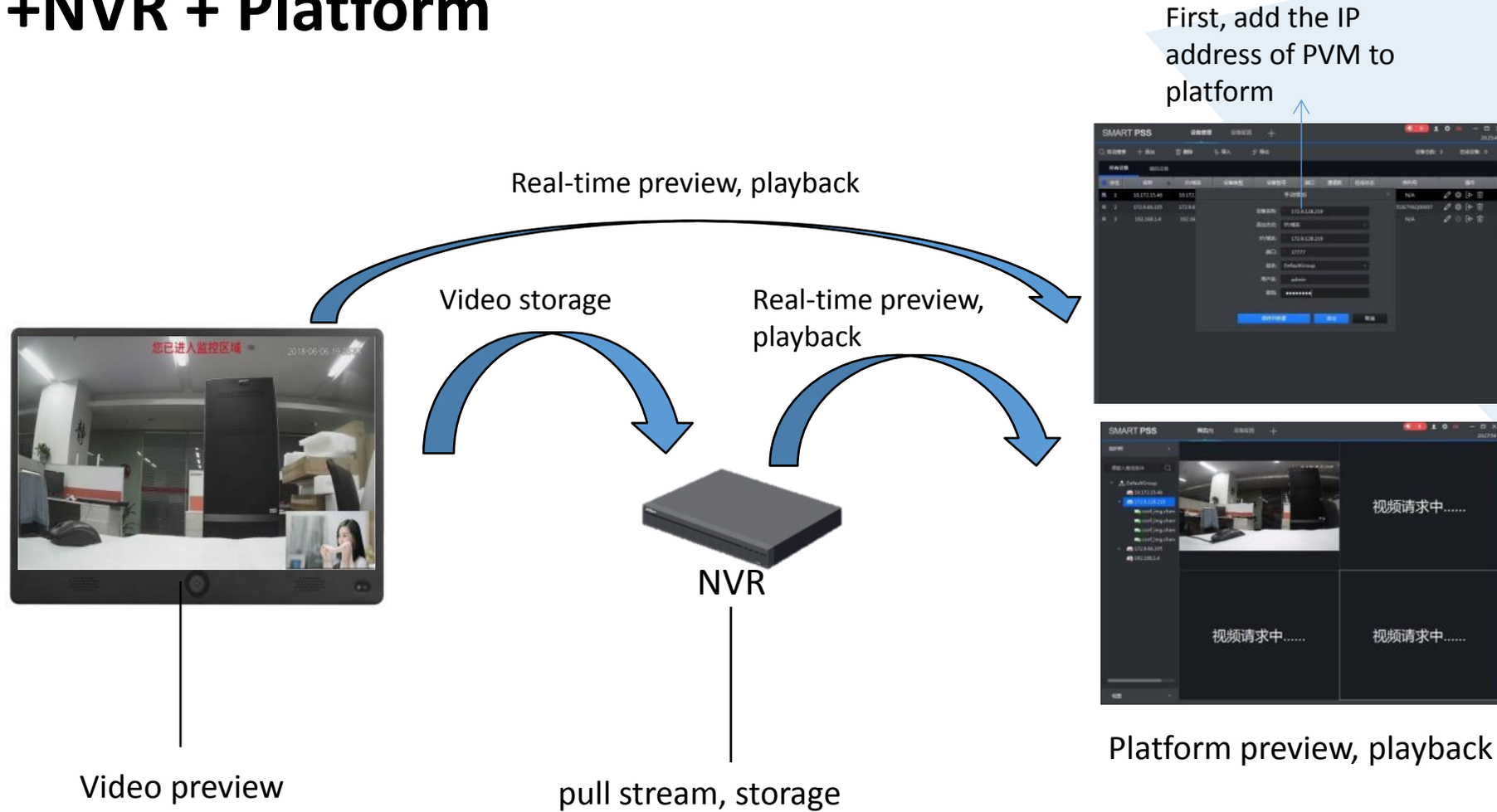
Local storage & playback

Local TF card supports Maximum 128GB video storage, and playback

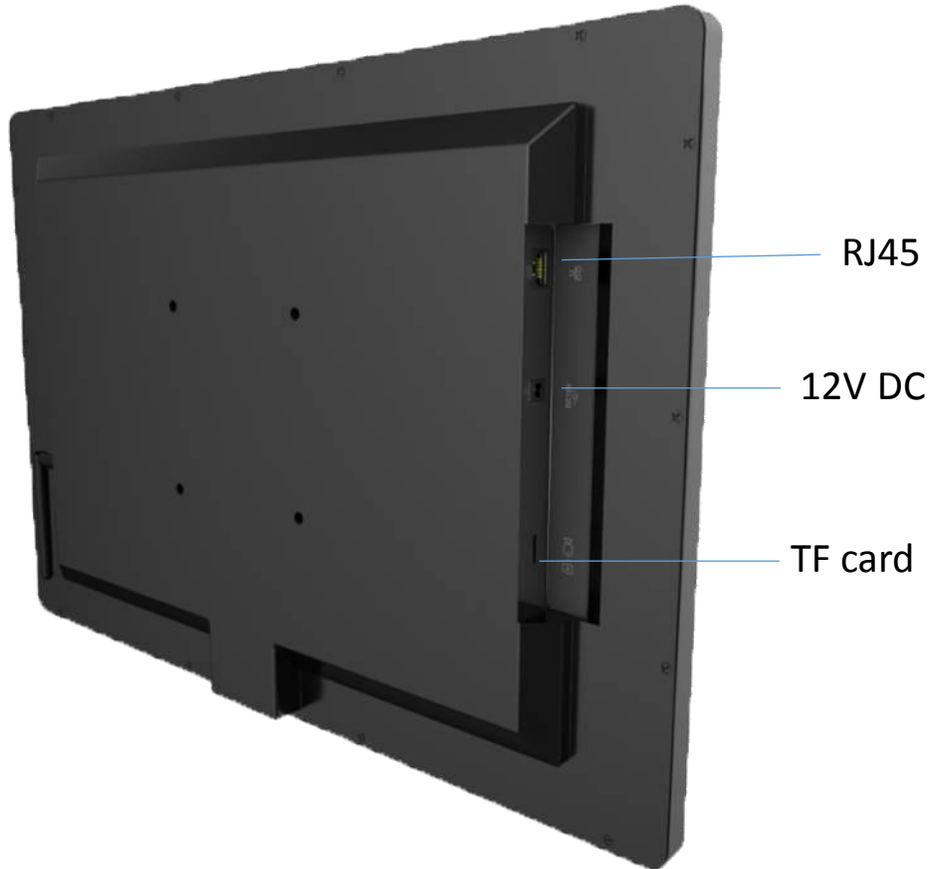


Choose date, and you can find the video you need

PVM + NVR + Platform



I/O interfaces



A photograph of a city skyline at sunset, with a prominent skyscraper in the center. The sky is filled with large, dark clouds illuminated from below by the setting sun, creating a warm, golden glow. The image is framed by a white, downward-pointing triangle.

Part

FOUR

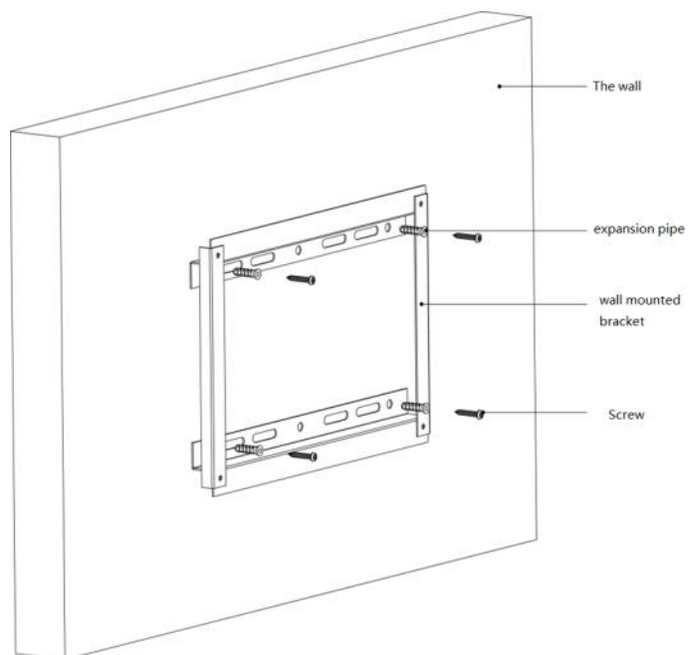
A series of overlapping, semi-transparent blue triangles of various shades, arranged in a row at the bottom of the page. The triangles are of different sizes and are positioned to create a sense of depth and movement.

Out of box audit

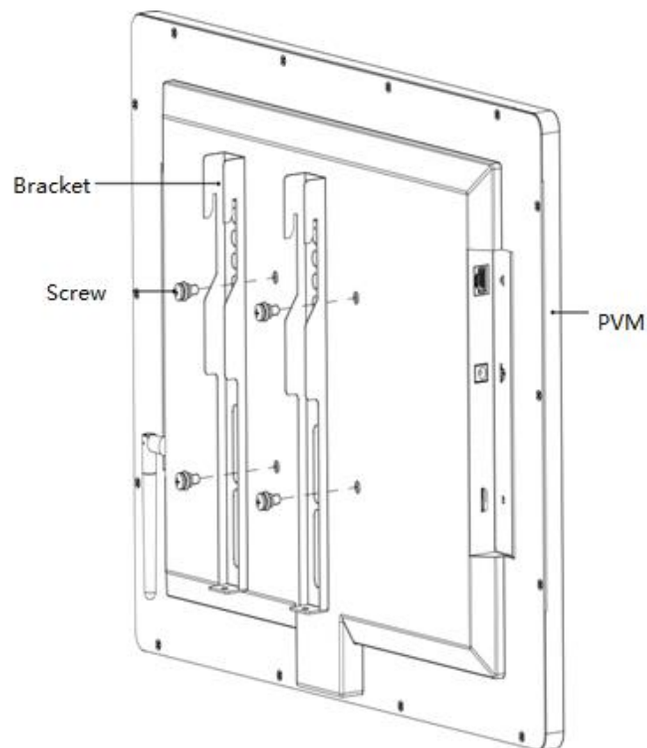
- ① 1x PVM
- ② 1x Power adapt
- ③ 1x Power cable
- ④ 1x Remote control
- ⑤ 1x Battery
- ⑥ 1x Wi-Fi antenna
- ⑦ 1x user manual



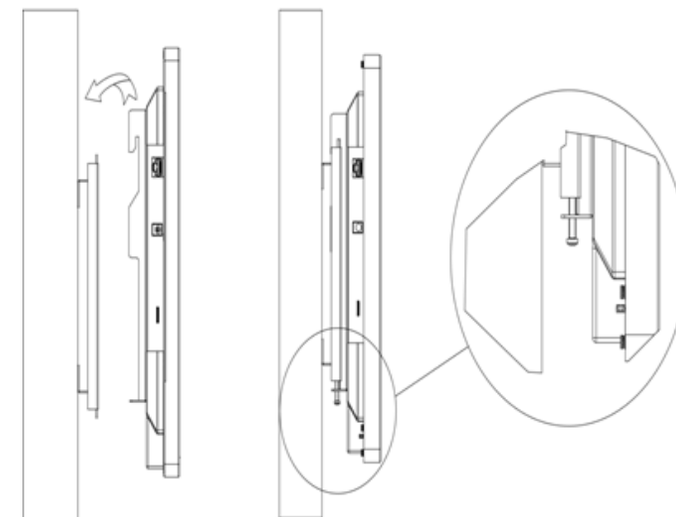
Installation



Step1: fix the wall mounted board



Step2: fix the bracket onto the PVM



Step3: hang the PVM onto the board

Application scenarios

Retail store, like supermarket, clothes shop, drugstore, etc.

