

PVM10CAM How to use in Portrait mode (via Static IP)

VISTA KNOWLEDGE BASE

INTRODUCTION

How to use the PVM10CAM in portrait mode (with the camera in the LHS / RHS position)

Equipment required: PC / Laptop with full admin rights, Internet Explorer installed and a device capable of being a DHCP server (e.g. router or NVR with PoE to power the PVM10CAM), camera "sniffing" tool / utility, Sandisk SD card - 16GB or lower, small torx wrench that comes with the PVM10CAM to remove rear cover, 2 x CAT5e patch leads and PVM10CAM IR remote)

1. Ensure your PC / Laptop network card is set up as follows (Static – note: the Class C address used in the example is proven to work) (fig1)

Internet Protocol Version 4 (TCP/IPv4) Properties	х
General		
You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings.	natically if your network supports ask your network administrator	
Obtain an IP address automatical	ly	
• Use the following IP address:		
IP address:	192 . 168 . 1 . 100	
Subnet mask:	255.255.255.0	
Default gateway:		
Obtain DNS server address autor	natically	
Use the following DNS server add	resses:	
Preferred DNS server:		
Alternate DNS server:		
Validate settings upon exit	Advanced	
	OK Cancel	

Fig1

2. Download the Smart Manager software from the following location:

https://drive.google.com/open?id=0BwUgD4PCJmKaTGVLb3I0UzM0T2M

NOTE THAT DUE TO RECENT MICROSOFT UPDATES, WHEN YOU GO TO THE ABOVE LINK IT MAY COME UP WITH A "WHOOPS, THERE WAS A PROBLEM WITH THE PREVIEW", IGNORE, CLICK ON DOWNLOAD, IT WILL SCAN FOR VIRUSES AND THEN SAVE IT TO YOUR LAPTOP. OPEN FOLDER, SAVE TO DESKTOP, EXTRACT AND THEN RUN SMART MANAGER.





- 3. Load this software onto the PC / laptop and then run the application
- Connect your PC / Laptop to the same network as the PVM10CAM
 Take PVM10CAM IR remote and press menu and navigate to:
- - a. Set up menu / Camera Setting / Network Setting.
- 6. Change Mode from DHCP to Static.
- 7. Change details to (fig2)

Mode	Static
IP Address	192. 168. 1 . 1
Netmask	255. 255. 255. 0
Gateway	192. 168. 1 . 1
Save	
Exit	



8. Select ONVIF Device Only from the drop down box and click on the search / refresh button immediately to the left. Depending on the network configuration, EM8362 (will be displayed), double click on this to get into the camera webpages (fig3) - INTERNET EXPLORER MUST BE USED -

🚯 SmartManager				_		23
File View Setup Help						
Onvif Device C	Only	ter: · · ·	~ .		Apply	
ļ	💋 Model Name	Name	MAC Address	IP Address	Wireless IP Address	Zero
■ All Devices (9) ■ ■ EM352 (1) ■ ■ NMX-22032D3 (1) ■ ONUF (9) ■ Group	Unknown ONVIF De		00:07:D8:19:4C:E2	192.168.2.102		
	Unknown ONVIF De	ē.		192.168.2.23		
	Unknown ONVIF De			192.168.2.25		
	Unknown ONVIF De			192.168.2.22		
	Unknown ONVIF De			192.168.2.24		
	Unknown ONVIF De	•		0.0.0.0		
	MMX-22032D3	NMX-22032D3ACDE48DD23	AC:DE:48:DD:23:A3	192.168.2.111		
	KM8362	EM8362	00:02:D1:4F:5A:4C	192.168.2.126		
	🕜 Unknown ONVIF De			192.168.0.8		
Ready	e [ш			CAP NUM S	• CRL

Fig3





9. Navigate to Configuration / Media / Image / Video settings page and in the Video Orientation line, Tick the "Flip" and the "Mirror" boxes, then "Save" (fig4)

VIVOTEK	Home Client settings Configuration Language					
	Media > Image					
System	General settings Image settings Exposure Privacy mask					
Media	Video settings					
Image	Video title					
Video	Show timestamp and video title in video and snapshots					
Network	Position of timestamp and video title on image Top 🔽					
Security	Timestamp and video title font-size 30 💌					
	Video font (ttf) Default V Upload					
Event	Color OB/W Color					
Applications	Power line frequency					
Recording	Video orientation					
	Day/Night settings					
	Switch to B/W in night mode					
	Turn on built-n IR illuminator in night mode					
	IR cut filter Auto mode 💌					
	Sensitivity of IR cut filter. Normal					
	Select auto mode will disable profile of exposure settings.					
	Save					
Version: 0200e15						

Fig4

10. Click on the "Home" tab at the top of the webpage and the image will be displayed on the PC / Laptop 90° anti clockwise, (fig5) but on the PVM10CAM, will be correctly orientated – note that the PVM10CAM needs to be rotated 90° to the right so that the camera in now on the LHS







- 11. To change the logo screen on the PVM10CAM

 - a. you will require an SD card, 16GB or lower, from a reputable brand e.g. Sandisk
 b. A .jpg image (1280x800) needs to be created and called 1 (note that in portrait mode the image needs to be the same resolution, but the logo or design needs to be rotated 90° anti clockwise (see example below) if the camera is on the LHS and 90° clockwise if the camera is on the RHS (existing images can be emailed quite quickly if you have lost or deleted. With notice, new design images can be provided and both of these requests are to be made to kramar.donachie@vista-cctv.com)



1280 pixels

- c. Create a folder on the SD card name it: jpeg
- d. Copy and paste image 1 into the jpeg folder
- e. Insert SD card into PVM10CAM whilst it is powered, it will then upload the image (if the SD card is recognised then the blue LED will flash.
- f. The logo should appear after approx 10 secs of no video motion, then remove SD card (no need to down power).
- g. To disable the flashing, on screen warning when motion is active (which is only available in Landscape mode), use the PVM10CAM IR remote and click the following:
- h. Main menu / PVM function / Display Message OFF, then EXIT

This completes the Procedure.

