



# Home » PAL ELECTRONICS » PAL ELECTRONICS VPS Video Panel System User Manual 72





## Contents [ hide ]

- 1 PAL ELECTRONICS VPS Video Panel System
- 2 Specifications
- 3 Product Usage Instructions
- 4 Product Overview
- 5 Features
- 6 Dimension
- 7 Interface Introduction
- 8 Installation instructions
- 9 Important Information
- 10 FAQs
- 11 Documents / Resources
  - 11.1 References



**PAL ELECTRONICS VPS Video Panel System** 



## **Specifications**

• Camera: MFC/RFID

• LCD Touch Screen: 7-inch

Display Resolution: 720×1280

• Touch Screen: Yes

• Anti-vandal design: Yes

• Network: 4G / 3G / 2G, Wi-Fi 802.11a/b/g/n, Bluetooth, NFC, Ethernet

• Relay Input: 2 \* Relays (N.O/N.C)

• Supports App: Android / iOS

• Power Supply: PoE+ or/and power supply 48V DC

• Working Temperature: Ambient Light Sensor

• Languages: English, Hebrew, Russian, Spanish, Dutch



## **Product Usage Instructions**

#### **Installation Instructions**

#### Wall-mounted Installation:

- 1. Loosen the screw.
- 2. Separate the panel from the back cover.
- 3. Stick the gasket to the rear of the unit to prevent water from entering.

## Set up a New Device

#### • New Device Setup via PalGate Application:

Follow the instructions in the PalGate application for setting up your new device.

## • New Device Setup via PAL Portal:

Use the PAL Portal to set up your new device following the provided guidelines.

#### VPS Main Screen

Explore the main screen functionalities of the VPS system for managing video calls and settings efficiently.

#### **Product Overview**

## **Introduction to Product**

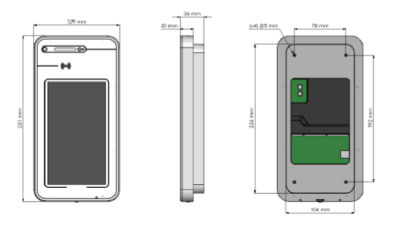
Thank you for selecting our product, the VPS-Video Panel System, which provides you with a wireless video intercom touch panel screen. Enjoy effortless and swift installation without the need for infrastructure. This system enables you to make video calls and manage settings conveniently through the PalGate App and the web portal.

## **Features**

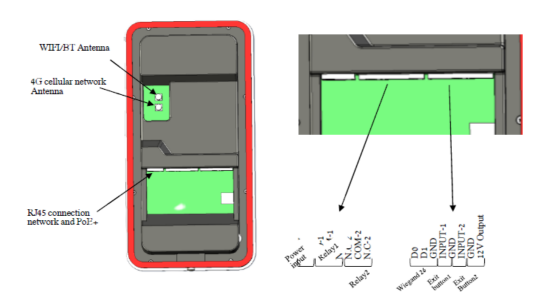
Display Size	7-inch
Display Resolution	720×1280
Touch Screen	√
Anti-vandal design	√
Anti-vandal glass	√
camera	8M pixels
	View Angle 120°
cellular network supported	4G / 3G / 2G
Wi-Fi 802.11a/b/g/n	2400MHz~2482MHz
	5180MHz~5825MHz
Bluetooth	BT4.2 LE
NFC	13.56 MHz
Ethernet	RJ45, 10/100Mbps
Relay	2 * Relays (N.O/N.C)
Input	2 * Input

Supports App	Android / iOS
PoE	Fully-Integrated IEEE 802.3-Compliant POE+ PD Interface
Card reader	NFCIP-1 NFCIP-2 ISO/IEC 14443 ISO/IEC 15693 MIFARE
Audio Interfaces	Speaker: Hidden powerful 15W/4Ω Microphone: -42dB ±3dB @ 94dB SPL
Installation	Wall-mounted Flush-mounthed
Power Supply	DC 48V and/or PoE+
Power Output	DC 12V 2.5A
Working Temperature	20 to 65°C
Touch Panel Interface	√
Ambient Light Sensor	√
Wiegand 26bit reader	√
SD Card Interface	√
Physical Characteristics	Size: 251.6 x 129.6 mm
languages	English, Hebrew, Russian,S Spanish, Dutch

## **Dimension**



## **Interface Introduction**



Power Input – PoE+ or/and power supply 48V DC

## **Installation instructions**

#### Wall-mounted installation

- Step 1- Please loosen the screw.
- Step 2- Separate the panel from the back cover .





- Step 3
- Step 4- Stick the gasket to the rear of the unit (to prevent water from entering).





- Step 5- Secure it by tightening the screws to the wall.
- Step 6



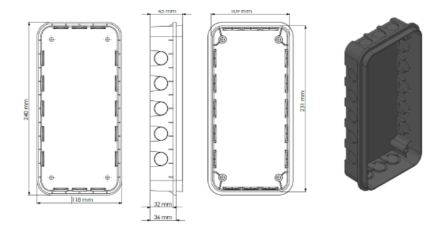


- Step 7
- Step 8- Fix VPS front panel on the case with screws.





## Flush-mounted.



• Step 1 – Stick the gasket to the rear of the unit (to prevent water from entering).



## **Installation Height**



The recommended installation height for the camera is 1.5 meters (4.9 feet) above the ground. **Set up aa new device** 

There are two options available for system setup: through the PalGate application or via the WEB portal.

## New device setup via the PalGate application

You may download our App from either the Apple App Store or from Google Play by searching for the name "PalGate". If you prefer, you can access a direct link by scanning the QR codes below.







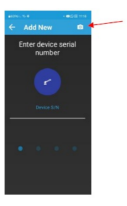


- Step1- Launch the app and tap on the three horizontal lines located at the top-left corner of the screen .
- Step 2- Press on 'Add New Device .





- Step3- Press on the camera icon located at the top-right corner of the screen.
- Step 4: Proceeded to scan the QR code displayed on the VPS screen.





 Step 5- Proceed with the setup process and follow the instructions provided within the application. Upon completion of this process, the system setup will be successfully finalized.

## New device Setup via the PAL Portal

• Step1- Sign into the PAL Portal and you will see the homepage. Click on "Devices" and on the + button to add a new device.



 Step2- This will open a window (below) where you are asked to enter the Serial number of the device and then click next. This number will begin with V, P, followed by 9 digits, and can be found on the sticker on the PAL packaging on the back of the device.



 Step 3- After you enter the Seriall you will be asked to enter a code and then click next. The code is a 5-digit number shown on the sticker on the PAL packaging or the back of the device.



Step4- Next you will enter the address of the new device. This can be as simple as a
city and state or can be an exact street address. The name is what the account
administrator will name the device and Output 1 is the name of the device the VPS
unit will be controlling.

#### CLICK THE SAVE BUTTON ONCE THIS INFORMATION HAS BEEN ENTERED



VPS Main Screen.

#### **Main Screen**

On the main screen, you can find:

#### **CALL BUTTON:**

There are two options to call:

- Enter the apartment number and press the bell icon, and it will call all residents of that apartment.
- Click on the bell icon, and a new screen will open with an address book of apartments to search and call an apartment.

#### **PIN CODE:**

Pin code menu allows an authorized user to enter the code/password to open the door.

#### **CUSTOM TITLE BAR:**

You have the option to input a title to be prominently displayed atop the screen, whether it be an address, building name, or any other desired identifier.



#### **Screen Saver:**

In the screen saver you can add a caption such as a company name, address, etc. which will be displayed in the screen saver. The screen saver comes into action when the VPS does not detect user activity for a specified period (prevents damage to the screen and saves energy).

## **Important Information**

- 1. The installation of the VPS must include its gasket as per mandatory requirements, The device must be installed on solid and flat surface.
- 2. The system works via a cellular network using 4G technology. In addition, the system's performance is dependent on the existence of coverage by the cellular network. Pal Electronics Systems Ltd. is not responsible for non-coverage of the cellular network. The customer is responsible for ensuring that there is cellular network reception using 4G technology.
- 3. Please ensure the VPS is kept clear of magnetic fields, high temperatures, and moisture-prone environments.
- 4. Installation must be done by professionals.
- 5. Please do not disassemble the VPS without professional instruction.
- 6. The Manual is for reference only. If there is inconsistency between the Manual and the actual product, the actual product shall prevail.
- 7. As the device user or data controller, you may collect personal data of others, such as face, license plate number, email address, phone number, and all. You must comply with local privacy protection laws.

#### **FAQs**

How do I reset the device?

To reset the device, locate the reset button on the panel and press it for 10 seconds until the device restarts.

Can I connect multiple devices to the same PalGate app?

Yes, you can connect multiple VPS devices to the PalGate app for centralized control and management.

# **Documents / Resources**



PAL ELECTRONICS VPS Video Panel System [pdf] User Manual VPS, VPS Video Panel System, VPS, Video Panel System, Panel System, System

#### References

User Manual

■ PAL	PAL ELECTRONICS, Panel System, System, Video Panel System, VPS, VPS Video Panel
ELECTRONICS	System

# Leave a comment

Your email address will not be published. Required fields are marked \*

Comment *
Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.

**Post Comment** 

Manuals+, Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.