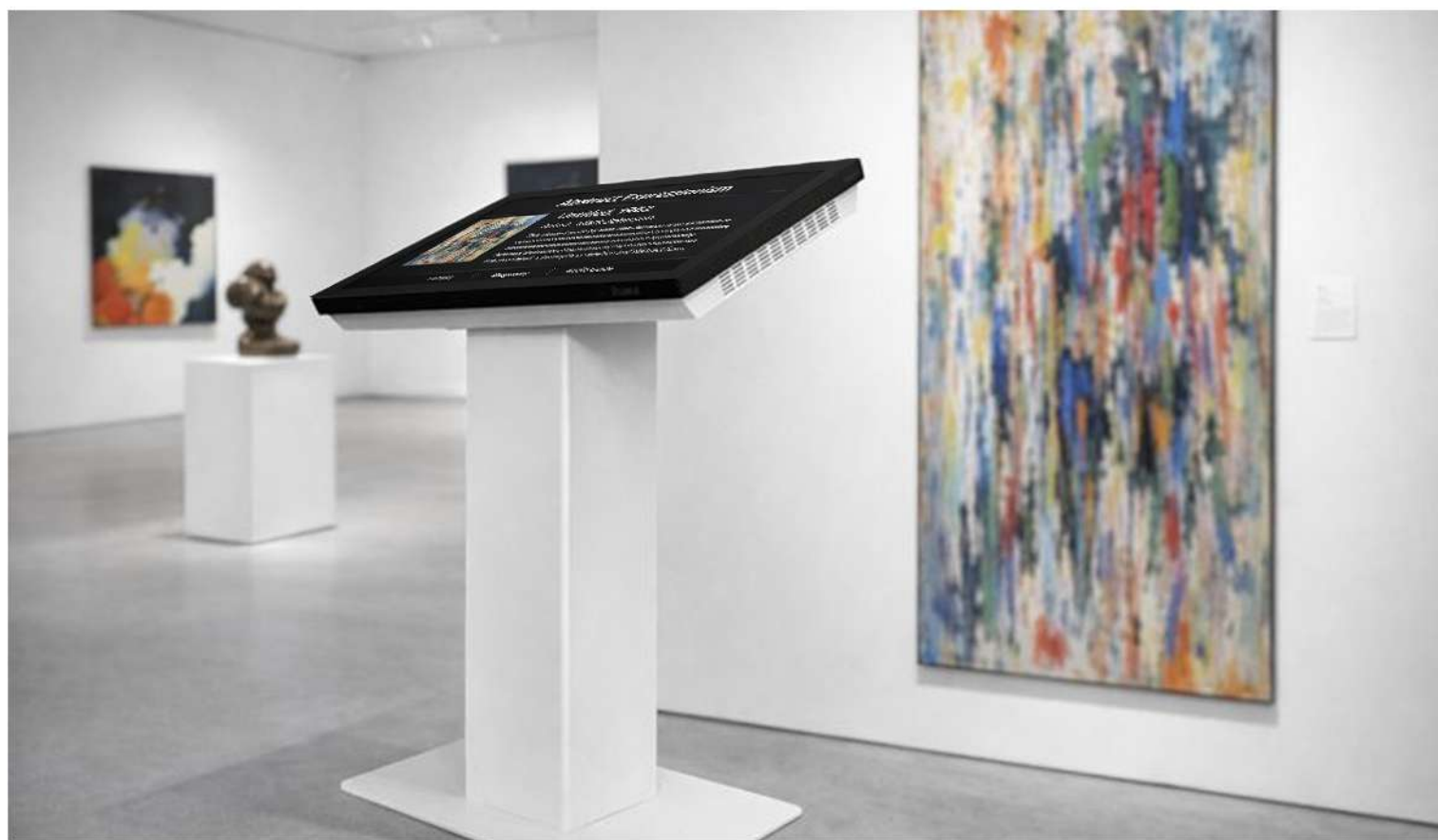


MOAI



Description

Moai Queue Smart heralds a new era in interactive kiosks: lots of smart features to simplify your life, enclosed in a minimalist steel structure, entirely designed in Italy and customisable with any RAL colour. We have combined the solidity of materials with Japanese technological excellence. We install iiyama 10-touch capacitive touch monitors, compatible with Windows, Linux and Mac drivers. Why is it smart? With Moai Queue Smart, you can manage everything directly from your smartphone.



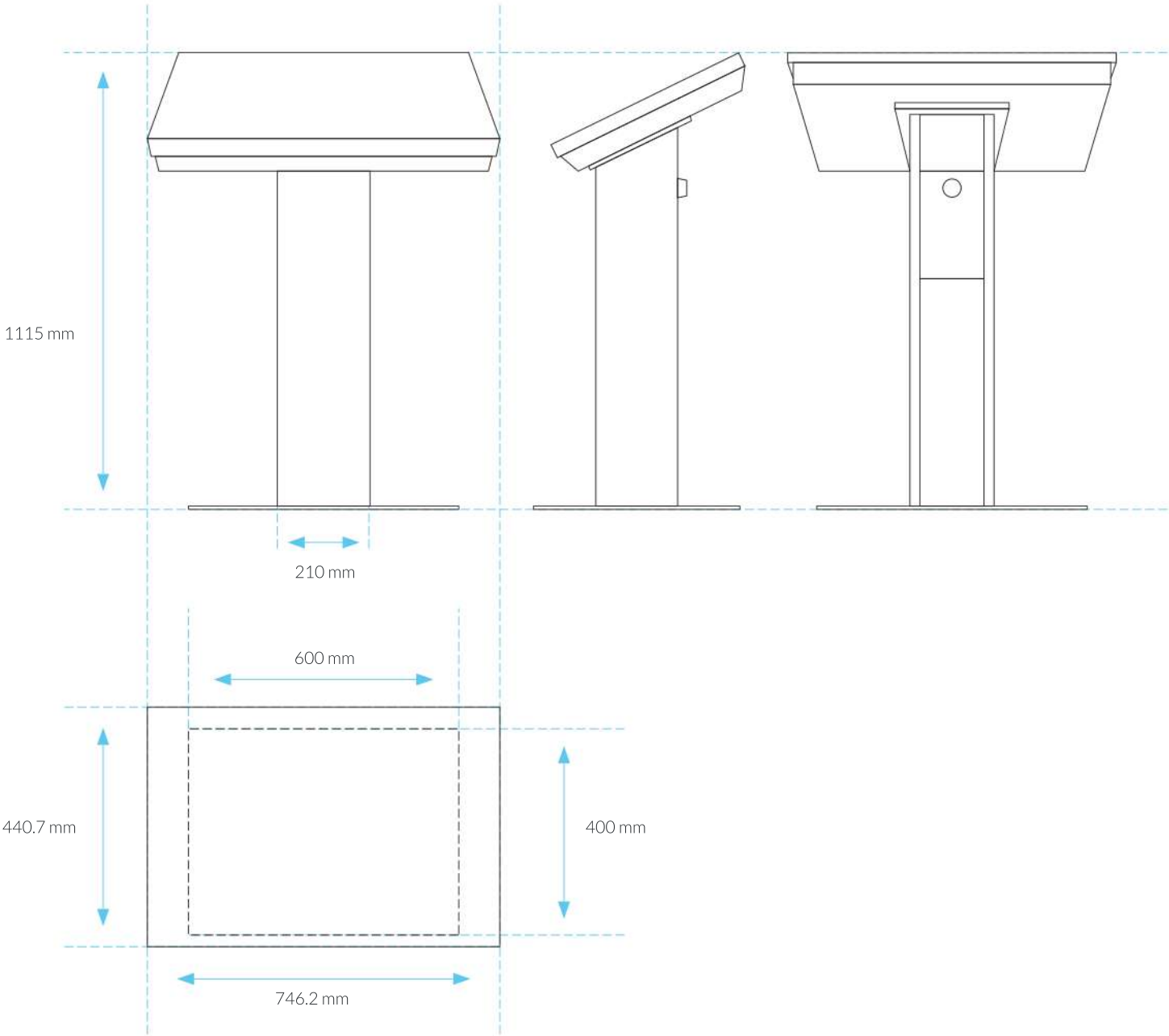
Technical features

Operativity time	24/7
Max Temperature	N.A.
Touch screen	Capacitive
Protection Grade (IP)	56
Consumption (typ.)	N.A.
Structure material	Steel
Ventilation	Passive
Air conditioner	No
Heater	No
6mm Tamper-proof glass	No
Brightness	500 nits
Finish	Powder coating
Security lock	Yes
Warranty	36 months



- TECHNICAL DRAWINGS -

Mod. QUEUE SMART TOUCH 32"



- CUSTOMIZATIONS -



RAL PAINTING

With RAL painting you can give the steel box the color you prefer so that it integrates perfectly into the place where it will be installed. You have a wide choice among all the available RAL codes.



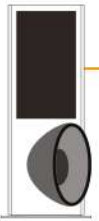
WRAPPING

Wrapping is a technique that allows you to change the color of the product by applying a covering film made upon customer request. It is the right choice if you want customization with particular logos and patterns.



WEBCAM

You can choose to install a webcam on monitors and multimedia totems from the Moai line. In particular, it is required in cases where a facial recognition or motion tracking system is used. It allows you to create personalized communication for the user.



SPEAKERS

If you wish, you can install audio speakers on all monitors and Moai totems. This option is recommended if you want to use your Digital Signage to play video or audio content.



MICROPHONE

You can add a microphone to the monitors and multimedia totems of the Moai line. Useful if you use voice control or recognition features, such as in the case of virtual assistants.



CARD READERS

Barcode, QRcode and Smartcard readers can be implemented on monitors or totems for use in different sectors. Both to provide additional information on products or places but also for the management of technical and logistical processes.

- OPTIONS -



Installation

If you request this option, our specialized technicians will go on site to proceed with the installation of the monitors and totems you have purchased. No matter where you are, our LocalService network is present throughout Italy.



Warranty on site

This option requires that, in the event of a malfunction, a technician travels to the place where the monitor is installed to carry out the repair on site.



1 year warranty extension

The warranty which includes the replacement and repair of non-functioning components is extended for a further year. This does not include on-site intervention. The product must be sent to us and then once repaired it will be returned to you.

- CONTENTS -

Player

The monitors and totems of the Moai line are sold without a content management system. You can add it for a one-time cost, choosing from the 3 options below.

If you would like a more structured Digital Signage solution (with an annual fee), contact the sales team for more information on VisionboxPro.



instantPlay
SLIDE

Mini PC Windows



instantPlay
WEB

Vimar Smart Multiplex

The Vimar SMART mobile power strip is a smart power strip that allows you to manage the power supply, switching on and off of devices remotely.

It works by plugging it into a socket and can be controlled via a mobile app, allowing you to switch devices on and off, monitor consumption and manage automated scenarios. Here is how it works in detail:

1. Connection to the socket:

First, the smart power strip is plugged into a standard socket.

2. Control via app:

The Vimar View Product app allows you to control each individual socket of the smart power strip, the USB outlets and the wireless charging base.

3. Switching on and off:

The app allows you to switch connected devices on and off individually or as a group.

4. Consumption monitoring:

You can monitor the energy consumption of connected devices, for more conscious management.

5. Automated scenarios: The app allows you to create automated scenarios, e.g. by activating simultaneously according to a time or event.

6. Notifications: The app sends notifications in case of disconnection of the smart multiple or power outage, ensuring security.

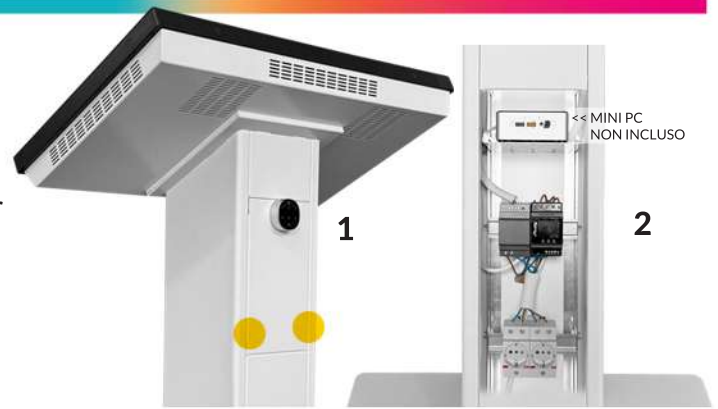
7. Compatibility with voice assistants: The SMART mobile multiple socket is compatible with Alexa and Google Assistant, allowing voice control of devices.

In summary, the Vimar SMART mobile multiple socket is a versatile solution that combines the convenience of a traditional power strip with the functionality of a smart home system, allowing you to manage the power supply to your devices in a smart and secure way.



Download and install the Vimar View Product App on your smartphone by scanning the QR codes below or alternatively search for it directly in the relevant app stores.

IMPORTANT: To reach the smart socket open the upper door (img 1) using the appropriate lock. Then unscrew the two screws in the lower part of the compartment (img 1) and extract the rear door of the Kiosk (img 2).



Vimar smart multiple configuration

- 1) Open the Vimar View Product App and log in with your MyVIMAR credentials
- 2) If you do not have MyVimar credentials, proceed to create a new account, by clicking on the 'Create a new account' option.
- 3) After entering your e-mail address, a verification code will be sent to your mailbox, please access the e-mail and use the code to complete the registration.

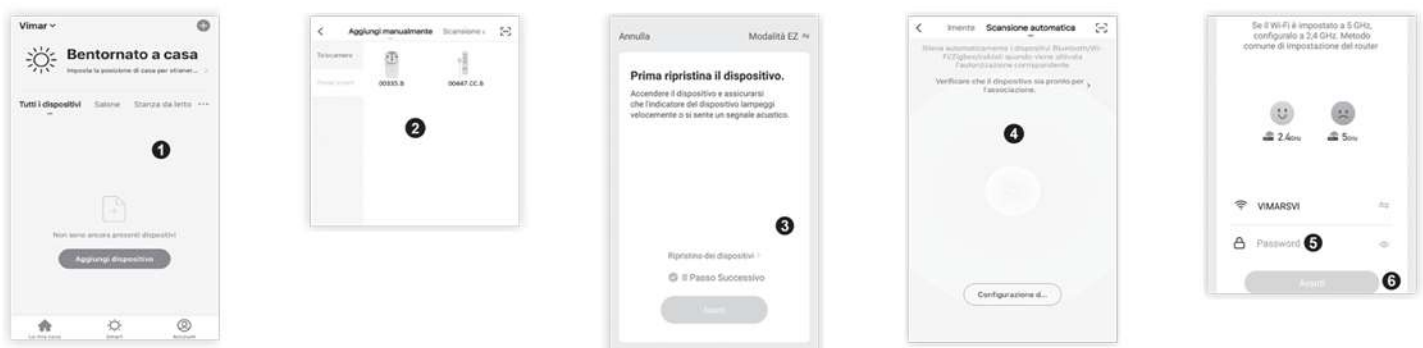


Once logged in and with the mobile multiple socket powered, choose the environment and click on: **Add device (img 1)**
Select model (img 2) Continue as instructed on the screen.

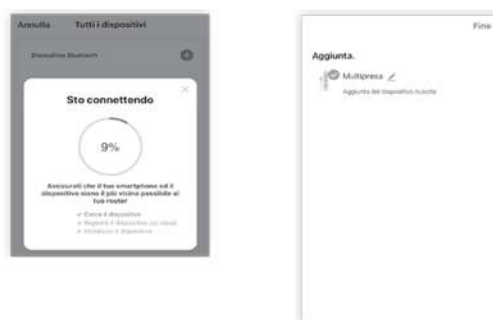
After verifying that the switch edge of the mobile multiple socket is flashing rapidly, enable: **Next step (img 3) alternatively select: Auto Scan (img 4) and start the scan.**

The device will be recognised automatically and you can then continue with the indications on the screen. If the border does not flash, press the switch for 5 seconds or until it starts flashing.

Enter the Wi-Fi password, continue with: Next (img 5-6)
 the edge of the switch will continue to flash rapidly.



From this moment on, the countdown with percentage advancement of the device search begins. When the pairing is complete, the edge of the device switch will stop flashing; **you can now rename the mobile multiple socket to your liking. Then click on: Finish.** Select the icon of the mobile multiple socket to preview the available functions.

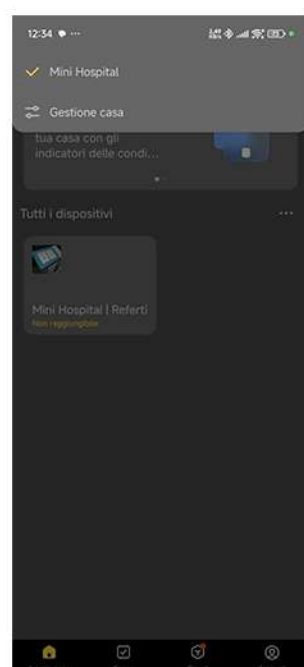


Once you have completed the configuration, **you can share it with our technical department, so that you can take advantage of remote assistance.** Follow the procedure described below:

Open the Vimar app and click on the MY HOME button at the top left and HOME MANAGEMENT

2. Click on the house you previously created when you added your device
3. Click on ADD MEMBERS
4. Set as NAME: Visionbox.co.uk and as ACCOUNT: hos@visionbox.it

SAVE and close the application



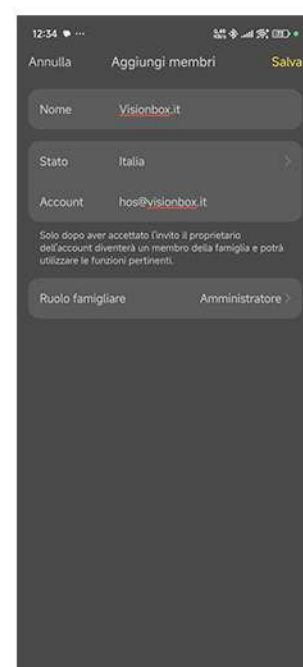
(1)



(2)



(3)



(4)

