Multimedia Kiosks and Digital Mupis are developed and produced in Portugal.

The success of our company in the international market shows us that we have developed and produce excellent products and we should therefore be proud and confident in the future.
INTERACTIVITY WITH DIMENSION

The Galla model was developed for indoors use to work as stand up kiosk.

This model can be manufactured in stainless steel or painted steel (available in all RAL colors) using steel plate of 1.5mm to 2.5mm which ensures the stability and rigidity of the all structure.

This Galla model is normally equipped with a tactile monitor and can be delivered with an anti-vandalism keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. This model can be equipped with an anti-vandalic monitor.

The area where the computer is installed and possible peripherals (card readers, coin acceptors, etc.), is protected with access through a security lock and includes three power plugs.

The Galla Model is normally equipped with a 17” touch display (22” to 42” are other possible sizes).

On the side of the monitor are two speakers and the kiosk has 2 independent systems of ventilation, one for the monitor and other for the PC.

Galla can be equipped with computers with different "performances" (CPU) with hard drives from 100 to 320 GB, 4 Gb Ram Memory, 128mb graphics card expandable to 512, 10/100 mb ethernet, and Windows 7 or 8. This kiosk can also be equipped with computers with other OS like Linux, etc.
PROJECTION AND INTERACTIVITY

GALLA is an excellent platform for the dissemination of multimedia content (advertising, institutional information, entertainment, etc.), and can be used as information point or digital signage purposes.

With interactive integration provides a new way of use, such as access to multimedia content or a more creative and playful interactive applications.
17” Stainless steel

17” Painted Steel

22” Painted Steel

The dimensions and specifications are given in graphical representation and may not correspond to the reality of the equipment. The dimensions shown are approximate and represent the equipment for a certain size display. The final dimension may vary depending on the display model and other components used. The client must request a technical drawing for final validation (measures and specifications).
GALLA TRANSACT

This kiosk is an example of a self service kiosk and payment of services, with integration of coin acceptors, bill acceptors and credit card readers.

They can also be used to purchase meals with ticketing systems on self-service restaurants, etc.

The dimensions and specifications are given in graphical representation and may not correspond to the reality of the equipment. The dimensions shown are approximate and represent the equipment for a certain size display. The final dimension may vary depending display model and other components used. The client must request technical drawing for final validation (measures and specifications).
**Double Sided**

**Effective Solution**

You can change the GALLA in terms of design, integration and an additional display.

With this configuration, numerous possibilities are "open" such as provide interactivity and simultaneously advertising in the other face.

Integrating de 2 displays (1 on each side)
ONE POINT, MANY SOLUTIONS

GALLAD is an excellent platform for the dissemination of multimedia content (advertising, institutional information, entertainment, etc..), and can be used as information point or digital signage purposes.

With interactive integration provides a new way of use, such as access to multimedia content or a more creative and playful interactive applications.
GALLA was developed to allow integration of any type of touchscreen technology, thus creating an interactive device for indoor or outdoor.

OEMKIOSKS unique experience in the field of interactive technologies, Allows Them to be integrated in GALLA effectively and professionally.

In outdoor kiosks, Procap technology may be integrated into GALLA, Thus Allowing the touch to be Performed on glass surface, giving GALLA extreme security against vandalism.

Widest touch technologies can be used, each optimized for different operating characteristics and environments to suit application requirements of customers, like Surface Acoustic Wave (SAW), Capacitive, Infrared, Optical Imaging and Projected Capacitive (ProCap), etc.

GALLA interactive is available from 17" to 42", from single touch to 40 independent touches, and with finger, gloved hand & pointer inputs.
EXCELLENT TO CONSULT INFORMATION

This is an excellent model widely used to serve as an interactive information point. GALLA model was developed with clean lines but modern at the same time. The versatility of this model is also one of its strengths since several components can be easily added, printers, webcams, barcode scanners, card readers and many more.
Galla
Distance Comparison and Main Features

The dimensions and specifications are given in graphical representation and may not correspond to the reality of the equipment. The dimensions shown are approximate and represent the equipment for a certain size display. The final dimension may vary depending on display model and other components used. The client must request technical drawing for final validation (measures and specifications).
The dimensions and specifications are given in graphical representation and may not correspond to the reality of the equipment. The dimensions shown are approximate and represent the equipment for a certain size display. The final dimension may vary depending on display model and other components used. The client must request technical drawing for final validation (measures and specifications).
The dimensions and specifications are given in graphical representation and may not correspond to the reality of the equipment. The dimensions shown are approximate and represent the equipment for a certain size display. The final dimension may vary depending on the display model and other components used. The client must request technical drawing for final validation (measures and specifications).
The dimensions and specifications are given in graphical representation and may not correspond to the reality of the equipment. The dimensions shown are approximate and represent the equipment for a certain size display. The final dimension may vary depending on display model and other components used. The client must request technical drawing for final validation (measures and specifications).
Configuration

1550 H  W 500 D 400mm
(for 22” display)

Display 22”
(resolution 1920x1080)

45kg
(for 22” display)

Steel plate of 1.5mm/2mm

Integrated speakers

Stainless steel AISI304/316 or painted steel (RAL Colors)

**OPTIONAL**

<table>
<thead>
<tr>
<th>17” to 42” Displays</th>
<th>Touch screen (SAW, Infrared, ProCap)</th>
<th>Antivandalic Keyboard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atom, Dual Core, Core i3 or i5 PC computer</td>
<td>Wireless - WLAN</td>
<td>Available in any RAL color</td>
</tr>
<tr>
<td>Windows 7 or 8, Linux, Mac *</td>
<td>Bluetooth</td>
<td></td>
</tr>
<tr>
<td>Ykiosk software (secure shell &amp; browser)</td>
<td>Webcam</td>
<td>Other components can be integrated changing kiosk dimensions: ticket printer, coin validator, bill validator, card readers, antivandalic keyboard, proximity sensor, etc.</td>
</tr>
</tbody>
</table>

* depending on type of touch technology used
Multimedia kiosks
Touch... the sky