

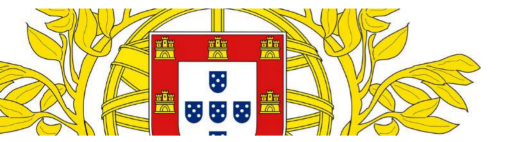




catalog 2015

Multimedia kiosks and digital mupis



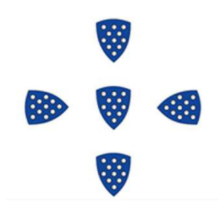


Multimedia kiosks and Advertising Digital Mupis are developed and produced in Portugal. The success of our company in the international market shows us that we develop and produce products of excellence and therefore we should be confident and proud in the future of Portugal.

100% Design • Made in Portugal • Europe



The symbol we use in the upper right corner of the site (shown below) that is also recorded in our multimedia kiosks is a graphical representation which seeks to identify the products we develop (especially abroad), as being of Portuguese origin. We're confident that we developed excellent products and as Portuguese we want customers to identify the origin of these products. We all have a civic duty to "look" for our country.



The symbol is result from the junction of the phrase "Made in Portugal" to the graphics simbols ("quinas") that were replaced by D. Sancho on the Portuguese flag from 1185 to 1245 to 1248.



Index

Seek your favorite kiosk

4 - our goal

5- materials | ral colors

6- components | gmagine

7- ykiosk software

8- cover

9-slimw

10- wise, dekor

11- slimw xl,thin

12- net, net xl, apolo

13- galla

14- mindelo, turin, ex dali

15- dali II, kipad

16- autik pad

17- wall pad, handy

18- dink

19- qticket, qticket balcony

20- net deko, museum

21-tembu

22- vougue, inca

23- anubis

24- wall, street

25- wing, berlin, stylow

26- stylowx

27- mediax, flash

28 - plasmv, maya

29- wings, flag

30-flagv

31-flagv2

32- flagv2 double, flagv3

33- reality, saphir

34- exround

35- stylo, advertys

36-spin, turin

37- plasmv tr, extor II, lex

38- lotus, teziz

39- urbus, ex band

40- exhibit

41- impactv, duplex

42- coral

43- sygnus, modulo, styria table

44- square kids

45-strong

46-senses, showglass alfa

47- axis, gticket table, kubik, kubik touch

48- nomyu

49- avenita, century

50-zytab

51- gauzy, zytec

52- showglass zeta

53- company policy, certification and quality

54- store, transact, ergo, book

55- shine, eiffel, net, net double

56- xpectro, berlin, media, reality double

51- wings, azteca, showglass sigma, delta

57- showglass zeta, flycoin, zyrc

58- company policy, certification and quality

This document is provided only for information purposes. The presented information is subject to change without prior notice, given the constant evolution of content. PARTTEAM GROUP is not responsable for any errors or omissions in this document, based on the information it contains, as a result of its publication.



Our Goal

Produce multimedia kiosks with high quality and design.

OemKIOSKS (Partteam Group Portugal) is proud to be one of the major manufacturers of multimedia kiosks in the World.

We produce kiosks with structure in stainless steel, painted steel, glass, MDF etc., with a wide range of standard models. We have the ability to produce custom kiosks to customer specifications.

All of our models has a robust structure, antivandalic with security locks, cooling systems and sound systems.

Kiosks can be equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Kiosks can be equipped with LCD displays 17" or 22" (32" to 103"in case of larger kiosks or mupis) with touchscreen and a high level of brightness, resolution XVGA up to 16 million colors for an sharp image and anti reflection (optional) to minimize the effects of sunlight. These displays can have (optional) a antivandalic screen.

All the kiosks components are produced and/or developed to prevent vandalism.

To facilitate mobility, the "standup" kiosks can be mounted with wheels to be easily transported.





Used Materials

Kiosks can be produced in stainless steel, painted steel, MDF or acrylic in some models.

Stainless steel

Features: durability, beauty, stiffness, outdoor suitable.

Painted steel

Features: durability, painted in any RAL color, beauty, outdoor suitable.

MDF

Features: painted to any RAL color, speed of execution, can be made in several formats, easy to transport.

Recommended only for indoor use.



Ral Colors

kiosks may be produced in stainless steel, painted steel or painted MDF in any RAL color.

The system RAL with 193 colors, is smaller than the NSC, but represents standard colors on many materials, equipment and brands available in the market, and also in Partteam multimedia kiosks.

There are several catalogs of RAL colors, but common used in Portugal is the K7 which features a glossy finish.

See RAL color catalog at: www.oemkiosks.com



WARNING: RAL colors displayed on your monitor have differences to the original catalog of RAL colors. This may be, for example, because of the calibration of your computer monitor (brightness, contrast, etc.). Always look a original catalog of RAL colors in any paints shop.

5



Components Used

Depending on the model, we can incorporated several components. Always contact Partteam Group for integration of these or other components for each particular model.

List of suitable components:

Webcam USb ports

Ticket Printer Ipad and Tablet

Card Reader Proximity Sensor

Antivandalic Keyboar Bill Validator

Barcode Scanner A4 Printer

Handset phone Phone

Coin ValidatorMicrophonePinpadSpeakers

Cd/DVD Reader and others









Qmagine

Ykiosk Software

Queue Management Systems and digital signage

Companies, institutions and retail stores customer-oriented, often face the problem of long queues and unpredictable waiting time that cause tension and stress among employees and customers and that result in an efficiency decreased.

Dimmer Reader

The solution is a Queue Management System, enabling more efficient and professional treatment to the costumer. Instead of standing in long waiting lines, customers can sit a little bit and receive some useful information about the company's services through digital signage and corporate television systems.

Any company or institution, customer oriented, such as banks, government agencies, hospitals and clinics, pharmacies, post offices, telecommunication companies, hypermarkets, shopping services to citizens, etc... will improve their services and increase the image of the institution.

The Queue management software optimizes the waiting time for customers, and above all organize and manage the customers call in an efficient, fast and simple for any developer or business entity.





Ykiosk (Browser Software)

Secure Shell • Time Control • Navigation Filters

What is the software Ykiosk:

To meet all the needs that a multimedia Kiosk, exposed in a public area needs, we created a software adapted to this reality. But its applications go far beyond a simple component of a multimedia kiosk. This software is the best solution for cyber cafes, schools and all public pay to access the Internet.

In addition to the high security specification in navigation, or unwanted access to the computer that is part of the kiosk, the software YKiosk has a large number of additional settings that make it the ideal partner for our multimedia kiosks.

The Internet browser, widely used in multimedia kiosks, is protected so that users can only browse on web sites that were previously determined.

Another main feature of this software is the control of other components of the kiosk, in cyber cafe or public internet acess points, such as Coin validators.

The newer versions of Ykiosk has remote access possibility. This feature allows access and control of the Kiosk or PC where the software is installed, via the Internet anywhere in the world.

The Ykiosk is the best solution for all points of public internet acess, as multimedia kiosks, cyber cafes, schools pc's, among others.



Multimedia Kiosks And Digital Mupis



OEMKIOSKS[©]





The slimw model was developed for indoor use to work as stand up kiosk.This model can be manufactured in stainless steel or painted steel (available in all RAL colors). This model is normally equipped with a 17" touchscreen display and can be delivered with a antivandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor

materials: stainless steel | painted steel | mdf

size: 1500 x 500 x 90 mm

(aprox) (h x w x d) weight: aprox. 50 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wiff, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.



O



Dekor

Sober with rounded lines

use: indoor

materials: stainless steel | painted steel | mdf

size: 1620 x 500 x 430 mm

(aprox) (h x w x d) weight: aprox. 40 kg.



The dekor model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a antivandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Wise

Stand up indoor kiosk

use: indoor

materials: stainless steel | painted steel | mdf

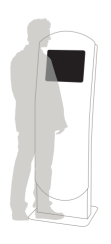
size: 1500 x 500 x 100 mm

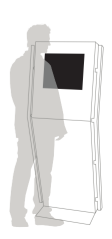
(aprox) (h x w x d) weight: aprox. 50 kg.



The wise model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.











use: indoor

materials: stainless steel | painted steel | mdf

size: 1500 x 500 x 90,450,180 mm

(aprox) (h x w x d) weight: aprox. 50 kg.



The slimw xl model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.



Design and simplicity

use: indoor

materials: stainless steel | painted steel | mdf

size: 1500 x 500 x 90,120 mm

(aprox) (h x w x d) weight: aprox. 55 kg.



The thin model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.









Net Multimedia with design

use: indoor

materials: stainless steel | painted steel | mdf

size: 1200 x 500 x 100 mm

(aprox) (h x w x d) weight: aprox. 40 kg.



The net model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Net XL Multimedia with design

use: indoor

materials: stainless steel | painted steel | mdf

size: 1200 x 500 x 320 mm

(aprox) (h x w x d) weight: aprox. 40 kg.



The net xl model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

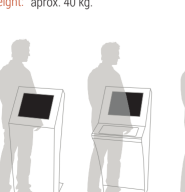
Apolo simplicity of lines

use: Indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 1500 x 500 x 300 mm

(aprox) (h x w x d) weight: aprox. 40 kg.





The apolo model was developed for indoor or outdoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.



Galla Larger interactivity

O galla model was developed for indoor use to work as stand up kiosk.This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor

materials: stainless steel | painted steel | mdf

size: 1550 x 500 x 400 mm

(aprox) (h x w x d) weight: aprox. 40 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.





Mindelo

Versatile and multi-component

use: indoor

materials: stainless steel | painted steel | mdf

size: 1500 x 400 x 400 mm

(aprox) (h x w x d) weight: aprox. 60 kg.



The mindelo model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.



use: indoor

materials: stainless steel | painted steel | mdf

size: 1500 x 600 x 350 mm

(aprox) (h x w x d) weight: aprox. 40 kg.



The turin model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Ex Dali

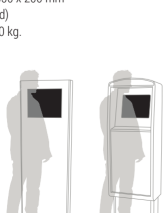
Design and simplicity

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 1800 x 550 x 200 mm

(aprox) (h x w x d) weight: aprox. 50 kg.





O ex dali 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) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional **Edition**

For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.



Dali II Compact and versatile

use: indoor| outdoor | wall| balcony materials: stainless steel | painted steel | mdf

size: 880 x 550 x 250 mm

(aprox) (h x w x d) weight: aprox. 20 kg.



The dali II model was developed both for indoor or outdoor to ber wall mounted or, optionally, can be placed on a table/balcony. This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Kipad

The IPAD kinsk

use: indoor

materials: stainless steel | painted steel | mdf

size: 1200 x 350 x p 300 mm

(aprox) (a x l x p) weight: aprox. 18 kg.



The kipad model is designed for indoor use only and to be integrated into an IPAD. Could be used as an Information Point of the institution / company where it is installed, Internet acess point or for any application that can be developed for the iPad. It can also be used for public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed, by simply installing a printer for tickets. Through a glossy widescreen Multi-Touch 9.7-inch you can quickly see the

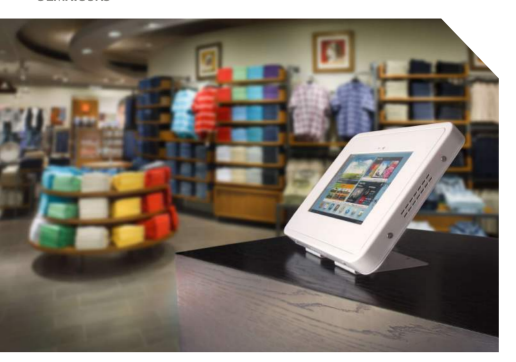
information you are looking for.







OEMKIOSKS[©]





The autik pad model was developed for indoor use and to be integrated into an IPAD or any other TABLET PC. Could be used as a point of information for the institution / company where it is installed, Internet point or with any application that can be developed for the iPad. It can also be used to service institutions to the public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed. Through a widescreen Multi-Touch you can easily see the information you are looking for.

use: indoor | wall| balcony

materials: stainless steel | painted steel | mdf

size: 350 x 280 x 50 mm

(aprox) (h x w x d) weight: aprox. 10 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.







use: indoor | outdoor | wall

materials: stainless steel | painted steel | mdf

size: 250 x 235 x 80 mm

(aprox) (h x w x d) weight: aprox. 10 kg.



The wall pad model was developed for indoor use and to be integrated into an IPAD or any other TABLET PC. Could be used as a point of information for the institution / company where it is installed, Internet point or with any application that can be developed for the iPad. It can also be used to service institutions to the public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed. Through a widescreen Multi-Touch you can easily see the information you are looking for.

Handy

Design and simplicity

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 400 x 500 x 120 mm

(aprox) (h x w x d) weight: aprox. 20 kg



The handy model was developed for indoor use to work as stand and specially designed for handycapped. people. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.











Dink Modern and stylish

The dink model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor

materials: stainless steel | painted steel | mdf

size: 1200 x 500 x 90 mm

(aprox) (h x w x d) weight: aprox. 30 kg.

suitable for queue management





For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.



QticketSimplicity and functionality

use: indoor

materials: stainless steel | painted steel | mdf

size: 1200 x 300 x 300 mm

(aprox) (h x w x d) weight: aprox. 10 kg.





The qticket model was developed for indoor use to work as stand up kiosk. This model is exclusivelly to public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed. Apart from buttons that allow each user to choose the service we wants, the kiosk prints a ticket information to indicate the number of entrance and estimated time of call (with a service / queues integration software). Optionally Qticket can be integrated with a 7"or 10" display for use dynamic menus with the buttons.

Qticket BALCONY

Easy to use

use: indoor | balcony

materials: stainless steel | painted steel | mdf

size: 350 x 300 x 230 mm

(aprox) (h x w x d) weight: aprox. 8 kg





The qticket balcony model was developed for indoor use to be placed on a table or balcony. This model is exclusivelly to public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed. Apart from buttons that allow each user to choose the service we wants, the kiosk prints a ticket information to indicate the number of entrance and estimated time of call (with a service / queues integration software). The kiosk can have 1 to 8 buttons. Optionally Qticket can be integrated with a 7"or 10" display for use dynamic menus with the buttons.









Netdeko Modern and stylish

use: indoor

materials: stainless steel | painted steel | mdf

size: 1200 x 500 x 90 mm

(aprox) (h x w x d) weight: aprox. 40 kg.



The netdeko model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Museum

Design and simplicity

use: indoor

materials: stainless steel | painted steel | mdf

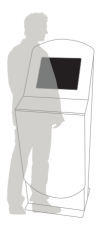
size: 1200 x 500 x 90 mm

(aprox) (h x w x d) weight: aprox. 40 kg.



The museum model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.







OEMKIOSKS[©]



Tembu

Hight design and funcionality

The tembu model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 32" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor

materials: stainless steel | painted steel | mdf

size: 1300 x 450 x 250 mm

(aprox) (h x w x d) weight: aprox. 50 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.



21



Vougue

The materials revolution

use: indoor

materials: stainless steel | painted steel | mdf

size: 1450 x 650 x 500 mm

(aprox) (h x w x d) weight: aprox. 40 kg.



The vougue model was developed for indoor use to work as stand up kiosk. This model results from a combination of the great aesthetic acrylic and stainless steel or lacquered. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Inca

Ergonomy and simplicity

use: indoor

materials: stainless steel | painted steel | mdf

size: 1300 x 800 x 500 mm

(aprox) (h x w x d) weight: aprox. 45 kg.



*

100% compatible



O modelo inca was developed for indoor use to work as stand and specially designed for handycapped. people. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.







OEMKIOSKS[©]



Anubis Small and stylish

The anubis model was developed for indoor use to be wall mounted or placed on a table/balcony. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor | wall mount | table

materials: stainless steel | painted steel | mdf

size: 500 x 550 x 200 mm

(aprox) (h x w x d) weight: aprox. 15 kg.





For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.



Wall Compact and versatile

use: indoor | wall mount | balcony materials: stainless steel | painted steel | mdf

size: 500 x 550 x 200 mm

(aprox) (h x w x d) weight: aprox. 30 kg.



The wall model was developed for indoor use to be wall mounted or placed on a table/counter. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a antivandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Street

Indoor or outdoor solution

use: indoor | outdoor | wall mount materials: stainless steel | painted steel | mdf

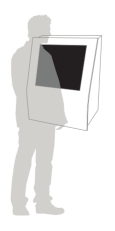
size: 800 x 550 x 300 mm

(aprox) (h x w x d) weight: aprox. 30 kg.



O modelo street was developed both for indoor or outdoor use to be wall mounted or placed on a table/balcony. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.









Wing

Wall modern design

use: indoor | outdoor | wall

materials: stainless steel | painted steel | mdf

size: 630 x 600 x 200 mm

(aprox) (h x w x d) weight: aprox. 40 kg.



The wing model was developed both for indoor or outdoor use to be wall mounted. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays. (from 32" to 100") They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Berlin The thin-walled kinsk

use: indoor|wall

materials: stainless steel | painted steel | mdf

size: 800 x 450 x 150 mm

(aprox) (h x w x d) weight: aprox. 30 kg.



The berlin model was developed for indoor use to be wall mounted. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

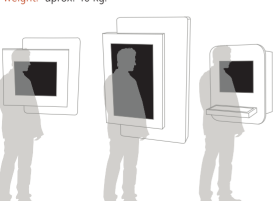


use: indoor|wall

materials: stainless steel | painted steel | mdf

size: 670 x 540 x 200 mm

(aprox) (h x w x d) weight: aprox. 40 kg.





The stylow model was developed for indoor use to be wall mounted or placed on a table/balcony. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.

OEMKIOSKS[©]



Stylow New communication platform

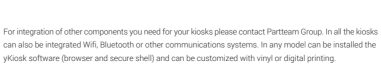
The stylow model was developed both for indoor or outdoor use to be wall mounted. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays. (from 32" to 100") They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor | outdoor | wall mount materials: stainless steel | painted steel | mdf

size: 1000 x 700 x 250 mm

(aprox) (h x w x d) weight: aprox. 40 kg.









Mediax

New communication platform

use: indoor | outdoor | wall mount materials: stainless steel | painted steel | mdf

size: 950 x 600 x 250 mm

(aprox) (h x w x d) weight: aprox. 45 kg.



Available in vertical or horizontal

O modelo media x was developed both for indoor or outdoor use to be wall mounted. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Flash

Interativity with dimension

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2000 x 600 x 200 mm

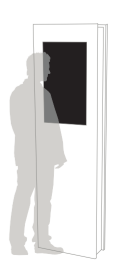
(aprox) (h x w x d) weight: aprox. 100 kg.



The flash model was developed both for indoor or outdoor use to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition. This kiosk can be produced with glass protection (top and 2 laterals) for outdoor environments.









Plasmy

Interativity with dimension

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2000 x 600 x 200 mm

(aprox) (h x w x d) weight: aprox. 100 kg.



The plasmy model was developed both for indoor or outdoor use to to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition. This kiosk can be produced with glass protection (top and 2 laterals) for outdoor enviroments.

Maya

Interativity with dimension

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2150 x 1200 x 250 mm

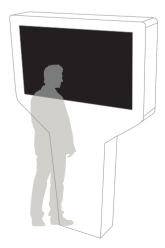
(aprox) (h x w x d) weight: aprox. 150 kg.



The maya model was developed for outdoor use but can also be used indoor.(eg, malls, hospitals, museums, etc.).It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition. This kiosk can be produced with glass protection (top and 2 laterals) for outdoor enviroments.









Wings Interativity with dimension

interactivity with unificial

use: indoor | outdoor

materials: stainless steel | painted steel

size: 1900 x 850 x 450 mm

(aprox) (h x w x d) weight: aprox. 80 kg.



The wings model was developed for outdoor use but can also be used indoor.(eg, malls, hospitals, museums, etc.).It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.



Interativity with dimension

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2100 x 1200 x 210 mm

(aprox) (h x w x d)

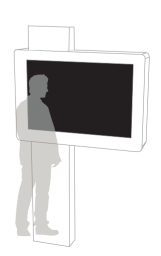
weight:



The flag model was developed for outdoor use but can also be used indoor.(eg, malls, hospitals, museums, etc.). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.











Flagy Dynamic advertising

The flagv model was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.).It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2100 x 1200 x 350 mm

(aprox) (h x w x d) weight: aprox. 150 kg.









Flagv2

Dynamic advertising

O flagv2 model was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2100 x 1200 x 350 mm

(aprox) (h x w x d) weight: aprox. 150 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.





Flagv2 DOUBLE

Dynamic advertising

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2500 x 250 x 430 mm

(aprox) (h x w x d) weight: aprox. 180 kg.



The flagv2 double model was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Flagv3

Dynamic advertising

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

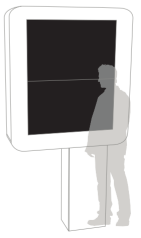
size: 2100 x 1200 x 350 mm

(aprox) (h x w x d) weight: aprox. 150 kg.



The flagv3 model was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.







Reality

Dynamic advertising

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 3000 x 1120 x 250 mm

(aprox) (h x w x d) weight: aprox. 150 kg.



The reality model was developed both for indoor or outdoor to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Saphir

Motorized vertical adjustment of the display

use: indoor

materials: stainless steel | painted steel | mdf

size: 1700/2000 x 630 x 550 mm

(aprox) (h x w x d) weight: aprox. 100 kg.

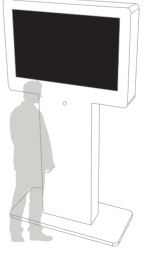
Motorized vertical adjustment of the display. The display can go up and down if necessary.

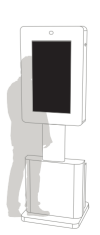


The saphir model was developed for indoor use to work as stand up kiosk.

This new kiosk model from Partteam Group works like any other but have the particularity of owning a motorized vertical adjustment of the display. Has being a kiosk equipped with touchscreen technology and having multiple display positions, the saphir can be used by adults, children and people with physical disabilities. The Saphir is normally equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.







33

OEMKIOSKS[©]



Exround

-stética e robustez

The exround model was developed both for indoor or outdoor to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor | outdoor

materials: stainless steel | painted steel

size: 2225 x 1150 x 350 mm

(aprox) (h x w x d) weight: aprox. 200 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.





Stylo

Interactivity with dimension

use: indoor | outdoor

materials: stainless steel | stainless steel | mdf

size: 1850 x 700 x 200 mm

(aprox) (h x w x d) weight: aprox. 100 kg.



The stylo model was developed both for indoor or outdoor to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional

Advertys

Interactivity with dimension

use: indoor | outdoor

materials: stainless steel | stainless steel | mdf

size: 1850 x 700 x 200 mm

(aprox) (h x w x d) weight: aprox. 100 kg.

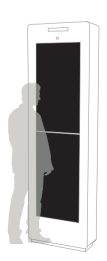


The advertys model was designed for both indoor or outdoor applications.

This Kiosk is designed specialy for multimedia advertising purposes and support large displays (32" to 108"). The two sides of the kiosk are designed so that there is a great vesatility. This kiosk can also be equipped with touchscreen technology and Audience Measurement system. (audicity) Opcional - 4 large advertising displays. (2 in each side). The AdVertys is normally equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.









Spin

Design robusto para exterior

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 1700 x 600 x 200 mm

(aprox) (h x w x d) weight: aprox. 60 kg.



The spin model was developed both for indoor or outdoor to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition. This kiosk can be produced with glass protection (top and 2 laterals) for outdoor enviroments.

Turin

Interativity with dimension

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2150 x 800 x 500 mm

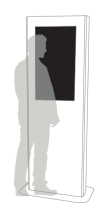
(aprox) (h x w x d) weight: aprox. 100 kg.



The turin model was developed both for indoor or outdoor to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.









Lex

Outdoor robust design

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2100 x 630 x 250 mm

(aprox) (h x w x d) weight: aprox. 120 kg.



The lex model was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.). This Kiosk is designed specialy for information and/or multimedia advertising purposes. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. Lex 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.. This kiosk can be produced with glass protection (top and 2 laterals) for outdoor environments.

Extor||

Outdoor robust design

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 2100 x 630 x 250 mm

(aprox) (h x w x d) weight: aprox. 120 kg.



The extorll model was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.). This Kiosk is designed specialy for information and/or multimedia advertising purposes. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. Extor II can be equipped with computers with diferent "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.

This kiosk can be produced with glass protection (top and 2 laterals) for outdoor environments.







Plasmv_{TR}

Interativity with dimension

use: indoor | outdoor

materials:si stainless steel | painted steel | mdf

ze: 2200 x 1600 x 1100 mm

(aprox) (h x w x d) weight: aprox. 150 kg.



O modelo plasmy tr was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition. This kiosk can be produced with glass protection (top and 2 laterals) for outdoor enviroments.

Tezis

Interativity with dimension

use: indoor | outdoor

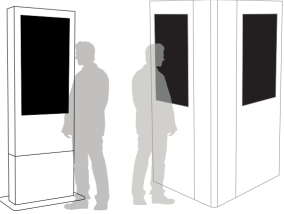
materials: stainless steel | painted steel | mdf

size: 2000 x700x 140mm

(aprox) (h x w x d) weight: aprox. 100 kg.



The teziz model was developed both for indoor or outdoor use to to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. Teziz can be equipped with computers with diferent "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.



OEMKIOSKS[©]



Lotus Your interactive directory

The lotus model was developed specially for indoor applicattions to work as a Point of information and advertising for malls, big companies or other applications.

t's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition

use: indoor

materials: stainless steel | painted steel | mdf

size: 1900 x 650 x 630 mm

(aprox) (h x w x d) weight: aprox. 80 kg.







For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing

Urbus Outdoor robust design

use: indor | outdoor

materials: stainless steel | painted steel | mdf

size: 2100 x 700 x 120 mm

(aprox) (h x w x d) weight: aprox. 120 kg



The urbus model was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.). This Kiosk is designed specialy for information and/or multimedia advertising purposes. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition. This kiosk can be produced with glass protection (top and 2 laterals) for outdoor environments.

Exband

Outdoor robust design

use: indor | outdoor

materials: stainless steel | painted steel | mdf

size: 2100 x 630 x 250 mm

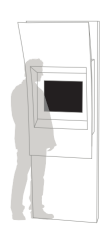
(aprox) (h x w x d) weight: aprox. 120 kg.



The exband model was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.). This Kiosk is designed specialy for information and/or multimedia advertising purposes. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition. This kiosk can be produced with glass protection (top and 2 laterals) for outdoor enviroments.











The exhibit model was developed for outdoor use. This model was specially designed to be used as an online transport information system. The schedule information is displayed dynamically to the users, and the administrator can send the schedule information to the other kiosks on the network in real time. In many cases this model is also used to work as digital mupi where it can be displayed all sorts of digital information (videos or other formats). They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: outdoor

materials: stainless steel | painted steel | mdf

size: 2850 x 850 x 250 mm

(aprox) (h x w x d) weight: prox. 150 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.

Impactv

Advertising and interactivity

use: indoor

materials: stainless steel | painted steel | mdf

size: 2000 x 800 x 200 mm

(aprox) (h x w x d) weight: aprox. 120 kg.



The impacty model was developed for indoor use. This Kiosk is designed specialy for information and/or multimedia advertising purposes. It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). The two parts of the kiosk are designed so that there is a great vesatility. In the standard version of this kiosk, the lower monitor is touchscreen for better interactivity with te user. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Duplex

Advertising and interactivity

use: indoor

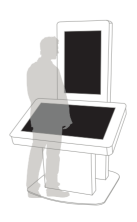
materials: stainless steel | painted steel | mdf 2000 x 800

size: x 200 mm (aprox) (h x w x d) weight: aprox. 120 kg.

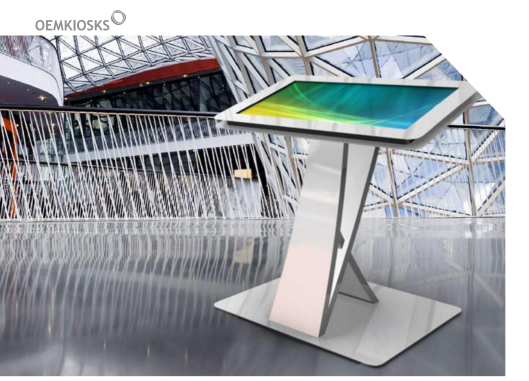


The duplex model was developed for indoor use. This Kiosk is designed specialy for information and/or multimedia advertising purposes. It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). The two parts of the kiosk are designed so that there is a great vesatility. In the standard version of this kiosk, the lower monitor is touchscreen for better interactivity with te user. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.









Coral

The interactive table for the future

The coral model was developed for indoor use. This table was developed to support the new technologies available in the market, like displays with SAW technology, Infrared or Procap with the possibility of the top surface being completely in glass. We are talking about a great kiosk/interactive table with interactive single or multi-touch displays with dimensions from 22"to 65" that act as a virtual table. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor

materials: stainless steel | painted steel | mdf

size: 1000 x 70 x 840 mm

(aprox) (h x w x d) weight: aprox. 80 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.





Sygnus

The interactive table for the future

use: indoor

materials: stainless steel | painted steel | mdf

size: 830 x 900 x 600 mm

(aprox) (h x w x d) weight: aprox. 80 kg.



The sygnus model was developed for indoor use. This interactive table was developed to support the new technologies available in the market, like displays with SAW technology, Infrared or Procap with the possibility of the top surface being completely in glass. We are talking about a great kiosk/interactive table with interactive single or multi-touch displays with dimensions from 22"to 65" that act as a virtual table. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Modulu

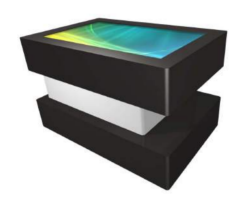
The interactive table for the future

use: indoor

materials: stainless steel | painted steel | mdf

size: 750 x 1200 x 800 mm

(aprox) (h x w x d) weight: aprox. 80 kg.



The modulu model was developed for indoor use. This interactive table was developed to support the new technologies available in the market, like displays with SAW technology, Infrared or Procap with the possibility of the top surface being completely in glass. We are talking about a great kiosk/interactive table with interactive single or multi-touch displays with dimensions from 22"to 65" that act as a virtual table. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Styria TABLE

The interactive table for the future

use: indoor

materials: stainless steel | painted steel | mdf

size: 830 x 1300 x 800 mm

(aprox) (h x w x d) weight: aprox. 60 kg.









The styria table model was developed for indoor use. This interactive table was developed to support the new technologies available in the market, like displays with SAW technology, Infrared or Procap with the possibility of the top surface being completely in glass. We are talking about a great kiosk/interactive table with interactive single or multi-touch displays with dimensions from 22"to 65" that act as a virtual table. They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.



SquareK

The interactive table for kids

The square k model was developed for indoor use (schools, shopping, restaurants, coffes) especially by children, but can also be used by adults. Due to the unique design, besides a multimedia kiosk, Square K is a piece of decor that will fit in any leaving room, school, restaurant, shopping center,

or others. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor

materials: stainless steel | painted steel | mdf

size: 400 x 600 x 600 mm

(aprox) (h x w x d) weight: aprox. 10 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.



OEMKIOSKS[©]



Strong

The interactive table for the future

O modelo strong was developed for indoor use. This interactive table was developed to support the new technologies available in the market, like displays with SAW technology, Infrared or Procap with the possibility of the top surface being completely in glass. We are talking about a great kiosk/interactive table with interactive single or multi-touch displays with dimensions from 22"to 65" that act as a virtual table. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

use: indoor

materials: stainless steel | painted steel | mdf

size: 1500 x 300 x 700 mm

(aprox) (h x w x d) weight: aprox. 80 kg.





For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.



Senses

The multitouch power

use: indoor

materials: stainless steel | painted steel | mdf

size: 520 x 830 x 40 mm

(aprox) (h x w x d) weight: aprox. 10 kg.



The senses model was developed for indoor use. This table was developed to support the new technologies available in the market, like displays with SAW technology, Infrared or Procap with the possibility of the top surface being completely in glass. We are talking about a great kiosk/interactive table with interactive single or multi-touch displays with dimensions from 22"to 65" that act as a virtual table. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

Alfashowglass

Touchscreen with rear projection

use: indoor

materials: stainless steel | painted steel | mdf

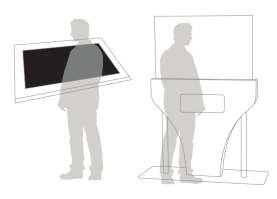
size: 1700 x 1360 x 450 mm

(aprox) (h x w x d) weight: aprox. 45 kg.



The showglass sigma model was developed for indoor use to work as a revolutionary dynamic advertising and multimedia system. This kiosk was designed specifically to work as an innovative advertising system, which receives the image that is projected through a video projector. The showglass also has an acrylic structure, with light in the front, for advertising (logo). The dimensions of the image can vary, depending on quality and distance from which the projector is placed. However the Showglass is much more than a simple projection system of images, videos, websites, etc. With all these features the Showglass is specially suited for all types of applications where impact, size & interactivity are necessary. The Showglass must be equipped with a computer and a video projector.







Nomyu

New digital billboard premium

The nomyu model was developed both for indoor or outdoor use to to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. Nomyu 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.

use: indoor | outdoor

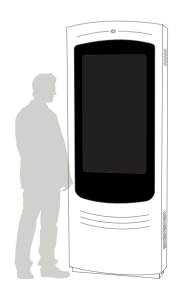
materials: stainless steel | painted steel

size: 2200 x 860 x 180 mm

(aprox) (h x w x d) weight: aprox. 150 kg.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.





ZytabWall

New communication platform

use: indoor

materials: stainless steel | painted steel

size: 700 x 1120 x 80 mm

(aprox) (h x w x d) weight: aprox. 45 kg.



The zytab model was developed for indoor use. This table was developed to support the new technologies available in the market, like displays with SAW technology, Infrared or Procap with the possibility of the top surface being completely in glass. We are talking about a great kiosk/interactive table with interactive single or multi-touch displays with dimensions from 22"to 65" that act as a virtual table.

ZytabTable

New communication platform

use: indoor

materials: stainless steel | painted steel

size: 700 x 1120 x 80 mm

(aprox) (h x w x d) weight: aprox. 45 kg.

The model zytab table was developed to support the new technologies available in the market, like displays with SAW technology, Infrared or Procap with the possibility of the top surface being completely in glass. We are talking about a great kiosk/interactivetable with interactive single or multi-touch displays with dimensions from 22" to 65" that act as a virtual table.

You can use this equipment for several applications like multimedia (video, images, games, etc...), Interactive directories, interactive virtual calls, music or videos jukebox, applications for museums, etc...







Avenita

Design Robusto Para Exterior

use: indoor

materials: stainless steel | painted steel

size: 2000 x 560 x 180 mm

(aprox) (h x w x d) weight: aprox. 120 kg.



The avenita model was developed for outdoor use but can also be used indoor (eg, malls, hospitals, museums, etc.). This Kiosk is designed specialy for information and/or multimedia advertising purposes. The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk. Avenita can be equipped with computers with diferent "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.

Century

Interativity with dimension

use: indoor

materials: stainless steel | painted steel

size: 2150 x 800 x 1100 mm

(aprox) (h x w x d) weight: aprox. 120 kg.



The Century model was designed for both indoor or outdoor applications. This kiosk was developed especially for use in windows, in that its design allows the display becomes flat against the glass of the inner window, while still allowing interactivity on the outside of shop window, with the use of capacitive technology proposed. This Kiosk is designed specially for multimedia advertising purposes and support large displays (32" to 108") This kiosk can also be equipped with touchscreen technology and Audience Measurement system.









Zytec

Interativity with dimension

use: indoor

materials: stainless steel | painted steel

size: 2100 x 1100 x 200 mm

(aprox) (h x w x d) weight: aprox. 120 kg.



The zytec model was developed both for indoor or outdoor use to to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. Zytec can be equipped with computers with diferent "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.

Gauzy

Advertising and interactivity

use: indoor

materials: stainless steel | painted steel

size: 2000 x 850 x 250 mm

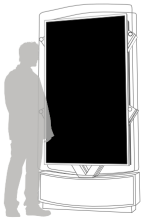
(aprox) (h x w x d) weight: aprox. 120 kg.



The gauzy model was developed both for indoor or outdoor use to to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). Opcionaly - 2 large advertising displays, one in each side / 1 large advertising display and 1 interactive display in other side. Gauzy can be equipped with computers with diferent "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.









other models

the gticket table, kubik e kubik touch models are exclusively for queue management systems.



Modular design

use: indoor

materials: stainless steel | painted steel | mdf

size: 1200 x 500 x 350 mm

(aprox) (h x w x d)weight: aprox. 50 kg. The axis model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a antivandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals



Qticket TABLE

High design and funcionality

use: indoor

materials: stainless steel | painted steel | mdf

300 x 450 x 150 mm

(aprox) (h x w x d)weight: aprox. 10 kg. O modelo gticket table was developed for indoor use to be placed on a table or balcony. This model is exclusivelly to public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed. Optionally Qticket table can be integrated with a 7" or 10" display for use dynamic menus with the buttons.



Kubik

Apiece of art and design

luse: indoor

materials: stainless steel | painted steel | mdf

size: 840 x 280 x 280 mm

(aprox) (h x w x d)weight: aprox. 10 kg.

O modelo kubik was developed for indoor use to work as stand up kiosk. This model is exclusivelly to public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed. The cubes can be placed in various positions easily adjustable by the user.



Apiece of art and design

use: indoor

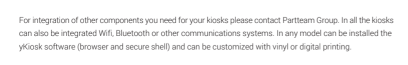
materials: stainless steel | painted steel | mdf

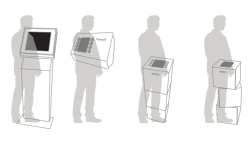
size: 1000 x 280 x 280 mm

(aprox) (h x w x d)weight: aprox. 10 kg.

O modelo kubik touch was developed for indoor use to work as stand up kiosk. This model is exclusivelly to public or private institutions to attend the clients where, somehow, a management service / waiting queues is needed. The cubes can be placed in various positions easily adjustable by the user. This model is integrated with a 7"or 10" display for use dynamic menus with the buttons.









Store

Simple & multifunctional

use: indoor

materials: stainless steel | painted steel | mdf

(aprox) (h x w x d)weight: aprox. 50 kg.





Transact

The multifunctional kiosk

use: indoor

materials: stainless steel | painted steel | mdf

size: 1650 x 700 x 600 mm

(aprox) (h x w x d)weight: aprox. 180 kg. The store model was design for indoor use or to be placed inside a store windows. The great feature of this model is that you can have the monitor ELOTOUCH Procap of 15" or 17" allowing the touch on the screen / monitor trough glass / windows of shops or establishments, due to PROCAP technology of the monitors. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

for airports (boarding despenser cards and stickers for luggage) and large companies that need a machine that automatically does a large number of functions. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

The transact model was developed for indoor use to

work as stand up kiosk. This kiosk was designed having in mind the components that can integrate. It is ideal



Ergo

Ergonomic revolution

use: indoor

materials: stainless steel | painted steel | mdf

size: 1650 x 650 x 550 mm

(aprox) (h x w x d)weight: aprox. 65 kg. The ergo model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals.



Book

The digital book

use: indoor

materials: stainless steel | painted steel | mdf

size: 1100 x 820 x 400 mm

(aprox) (h x w x d)weight: aprox. 45 kg. The book model was developed for indoor use to work as stand up kiosk. It was specifically developed to be used as a digital book of large dimensions. It is ideal for museums to operate as a virtual

guide, where visitors can view all type of information with all the advantage and simplicity. They can also print what they are viewing in the monitor. (optional)













other models

the netw and netw double are for cyber cafes, hotels or any place when users need an internet provider.



The materials revolution

use: indoor

materials: stainless steel | painted steel | mdf

size: 1200 x 500 x 320 mm

(aprox) (h x w x d)weight: aprox. 40 kg. The shine model was developed for indoor use to work as stand up kiosk. This model results from a combination of the great aesthetic acrylic and stainless steel or lacquered. This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals



Modular design with great flexibility

use: indoor

materials: stainless steel | painted steel | mdf

size: 2100 x 750 x 350 mm

(aprox) (h x w x d)weight: aprox. 190 kg. The eiffel model was developed for indoor use to work as stand up kiosk. This model can be manufactured in stainless steel or painted steel (available in all RAL colors) This model is normally equipped with a 17" touchscreen display and can be delivered with a anti vandalic keyboard with trackball, card reader, webcam, coin acceptor, tickets printer, handset phone and other peripherals.

The netw model was developed for indoor use specially in Internet Access Centers (Cybercafes, Lan Houses).

Both 17" or 19" models have the same characteristics and dimensions, and the only difference among them is the size of the monitor. These models are

manufactured in Mahogany, with Varnish finishing and

with a tubular support that ensures the rigidity and



Netw

The internet acess point

use: indoor

materials: stainless steel | painted steel | mdf

size: 1100 x 1000 x 400 mm

(aprox) (h x w x d)weight: aprox. 15 kg.



Compatible Side use

Netw DOUBLE

The internet acess point

use: indoor

materials: stainless steel | painted steel | mdf

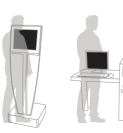
size: 1100 x 2200 x 600 mm

(aprox) (h x w x d)weight: aprox. 25 kg.





The netw double model was developed for indoor use specially in Internet Access Centers (Cybercafes, Lan Houses). Both 17" or 19" models have the same characteristics and dimensions, and the only difference among them is the size of the monitor. These models are manufactured in Mahogany, with Varnish finishing and with a tubular support that ensures the rigidity and support of the whole kiosk.



support of the whole kiosk.



For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.





Xpectro

Functional integration

use: indoor |outdoor

materials: stainless steel | painted steel | mdf

size: 1100 x 7300 x 450 mm

(aprox) (h x w x d) weight: aprox. 80 kg.

The xpectro model was developed both for indoor or outdoor use to be wall mounted, It was designed specifically for use in banks, financial institutions, photographic centers, mobile phone shops, malls, museums, and also for integration in mobile structures such as safety cabinets, etc. They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.



Media

Small and stylish

use: indoor |wall mount

materials: stainless steel | painted steel | mdf

size: 500 x 600 x 200 mm

(aprox) (h x w x d) weight: aprox. 10 kg.

The media model was developed both for indoor or outdoor use to be wall mounted. It was designed to be interactive or just for digital presentation (eg: video or multimedia). They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.



Wingx

Wall modern design

use: indoor |outdoor | wall mount materials: stainless steel | painted steel | mdf

size: 1200 x 800 x 250 mm

(aprox) (h x w x d)

weight: aprox. 60 kg.

The wingx model was developed both for indoor or outdoor use to be wall mounted. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). They are equipped with high-performance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.



Reality DOUBLE

Interactivity with dimension

use: indoor loutdoor

materials: stainless steel | painted steel | mdf

size: 3000 x 1120 x 250 mm

(aprox) (h x w x d) weight: aprox. 150 kg.

The reality double model was developed both for indoor or outdoor to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk.













other models

the showglass models work with a rear image source - video projector.



Maya DOUBLE

Dynamic advertising

use: indoor loutdoor

materials: stainless steel | painted steel | mdf

size: 2100 x 1200 x 250 mm

(aprox) (h x w x d)weight: aprox. 180 kg.



Azteca

Interactive advertising

use: indoor loutdoor

materials: stainless steel | painted steel |

size: mdf 2300 x 600 x 150 mm

(aprox) (h x w x d)

weight:



Touchscreen with rear projection

use: indoor loutdoor

materials: stainless steel | painted steel | mdf

size: 1700 x 1360 x 450 mm

(aprox) (h x w x d)weight: aprox. 45 kg.

The maya double model was developed both for indoor or outdoor to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). They are equipped with highperformance computer, with any range of CPU, 160 GB hdd or higher, 2 GB RAM, 10/100 Mb network card and any operating system (Windows, Linux, etc.), but is usually equipped Windows 7 Home or Professional Edition.

The azteca model was developed both for indoor or outdoor to work as stand up kiosk. It was designed to be interactive or just for digital presentation (eg: video or multimedia). It's the best solution for dynamic advertising contents and can support large displays (from 32" to 100"). The attachment to the ground is made with a fixing plate, that once fixed to the ground, allows the support of the kiosk.

The showglass sigma model was developed for indoor use to work as a revolutionary dynamic advertising and multimedia system. This kiosk was designed specifically to work as an innovative advertising system, which receives the image that is projected through a video projector. The showglass also has an acrylic structure, with light in the front, for advertising (logo).



Touchscreen with rear projection

materials: stainless steel | painted steel | mdf

size: 1700 x 1360 x 450 mm

weight: aprox. 45 kg.

The showglass delta model was developed for indoor use to work as a revolutionary dynamic advertising and multimedia system. This kiosk was designed specifically to work as an innovative advertising system, which receives the image that is projected through a video projector. The showglass also has an acrylic structure, with light in the front, for advertising (logo).











For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.

OEMKIOSKS[©]



Zeta SHOWGLASS

Touchscreen with rear projection

use: indoor outdoor

materials: stainless steel | painted steel | mdf

size: 1700 x 1360 x 450 mm

(aprox) (h x w x d) weight: aprox. 45 kg.

The showglass zeta model was developed for indoor use to work as a revolutionary dynamic advertising and multimedia system. This kiosk was designed specifically to work as an innovative advertising system, which receives the image that is projected through a video projector. The showglass also has an acrylic structure, with light in the front, for advertising (logo).



Flycoin

Outdoor robust design

use: indoor | outdoor

materials: stainless steel | painted steel | mdf

size: 350 x400x 300mm

(aprox) (h x w x d) weight: aprox. 10 kg.

The flycoin model was developed for indoor use to be wall mounted or placed on a table/counter. Flycoin is a combination of several devices into one that could allow anyone to turn physical cash into digital money (bitcoin, paypal, etc.), make a payment, or simply just send money in a safe, effective and fast way!

New Models Soon

For integration of other components you need for your kiosks please contact Partteam Group. In all the kiosks can also be integrated Wifi, Bluetooth or other communications systems. In any model can be installed the yKiosk software (browser and secure shell) and can be customized with vinyl or digital printing.







About US

WE ARE A KIOSK MANUFACTURER COMPANY

Having started its activity in 2000, PARTTEAM GROUP & OEMKIOSKS operates in several areas, including multimedia interactive systems, industrial production, graphic design and advertising, engineering and telecommunications, web based applications development, software development, etc.

We are a leading provider and manufacturer of multimedia and interactive kiosks, digital signage billboards and totems, serving all kind of industries as banking and insurance, industry manufacturers, education, tourism and hospitality, sport and leisure, telecommunications, public government, logistics and transports, aviation, shopping and retail, advertising, marketing and experiences, museums, exhibitions, construction, real state and others.

We know that success of a company is actually connected to a strategic plan, that approach citizens to digital technologies, promoting experiences and sharing, and thats why all company divisions participate and interact with each other so that a global harmony is achieved in every product or service develop by our company.

We make premium kiosks because we are a... kiosk manufacturer





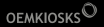


WE ARE IN THE 2.0 AGE!

Our success is only possible due to the highly qualified team, partners and distributors that works with us worldwide to fulfil the requests and demands of the market and high technologically demanding projects.

Our mission is the development of products and services geared to consumers and to contribute to the creation of technological and industrial innovation, in order to create technological tools that facilitate and expedite the tasks of any individual adopting and enhancing practice social responsibility to achieve the objectives.





Why US?

ADVANTAGES, BENEFITS, TECHNOLOGY

STATE OF THE ART DESIGN

Our engineers and designers have taken care to create solutions which in addition to innovative technology represents a distinctive mark in regard to the design, usability and ergonomics. We develop kiosks, totems and digital signage solutions (hardware and software) that can maximize the return of investment of our clients.

FAST PRODUCTION TIMES

With more than 15000 thousands of designs, we have a refined process of kiosk development and our in-house fabrication together with other manufacturing production lines allow us to leverage our resources, creating a flexible manufacturing capability that enables fast response to low or high volumes.

EXPERIENCE & TECHNOLOGICAL CAPABILITY

Several years has passed since our first kiosk production, and we are proud to continue manufacturing high quality equipments for indoor and for outdoor. We have more than 100 standard models and in some cases we are in the 7th generation of our kiosk models, and each one an improvment on the last generation.

BESPOKE & CUSTOM ENGINEERING

Our in-house tecnhical and product design departments are able to develop any bespoke equipment with custom design to fit the demands of each customer and each specific project.

RELIABILTY & PERFECTION

To guarantee the maximum quality and precision of our equipments, our qualified tecnhical team assemblies every component and product in our facilities, and quality tests are performed before delivering to the client.

We pride ourselves on producing equipment that most finishing is done by hand, achieving unprecedented accuracy.



IICAL • Tal • ±251 252 278 590 • Tal • ±351 252 277 195 • Eav • ±251 252 278 501 • www. combinate com • com@combinate com











Corporate Policy

Client Satisfaction

Partteam group has defined processes for identify the needs and requirements of customers, in order to plan and deliver services that meet and, if possible, exceed their expectations.

Scientific and Technological Development

Commitment and ongoing involvement of their colaborators in the technological equipment development, providing scientific and technical upgrading of its professional staff, that guarantee the maximum quality in services and products.

Continuous Improvement

Partteam Group compromises to continuously improve their performance in quality management, through the establishment and revision of goals and targets that aim to optimize their processes, promoting communication with customers, employees and suppliers.

Industrial and Intellectual Property

The development and innovation ability of Partteam Group is unique. Thus the protection of their assets, in particular with regard to the design of their products or technological innovation is something permanent that the company puts into practice. All drawings or technological innovation is duly patented by Partteam Group on National and International competent authorities and all information is duly registed in the ACID (Anti Copy In Design)...

Certification and Quality

The professionalization and continuous training of employees, monitoring the work environment, checking the satisfaction of employees, suppliers and customers is a process that is continually in practice.

PARTTEAM GROUP | OEMKIOSKS selected a set of production lines, mostly with the Quality System Management certification according to ISO 9001:2008.

Also regarding the equipment sell to the market and the corresponding future treatment of electrical waste PARTTEAM GROUP is duly registered at the National Association for the Electrical and Electronic Equipment regist, wich has been assigned the producer number PT001712.

PARTTEAM GROUP select and gives the waste electrical and electronic management to the company AMB3E..







OEMKIOSKS

Grupo Partteam Portugal Rua nova de nespereira, pavilhão 10, 4770 - 287 Lagoa Vila Nova de Famalicão • Portugal



