



The Future is Bright.

The Future is Green!

GreenSpot

Specifications

Design features

Standard base plate with four holes for floor attachment with expander screws
 Optional large and heavy moon-shaped base plate for environments with frequent moves or sensitive floor surfaces
 Two main poles/legs with cable hosting channel
 Top shelf with VESA solution to mount touch monitor securely
 Lockable printer box with slot for receipt output, hosting power split box and cable channelling
 Power split box with four outputs minimum
 Card reader mounting solution on right-hand side of touch monitor for easy access
 Component-based for easy storage and both simple and flexible transportation

Connections

Connector for 230 Volts in bottom of pole/leg
 Connectors for ethernet in bottom of pole/leg
 Connectors accessible from back of pole/leg
 230 Volt split box inside printer box

Material

Stainless steel

Surface

Powder coated surface, black
 Other colours available as option on volume commitment

Assembly and Form factor

Height (without touch monitor): 960 mm
 Width: 405 mm
 Depth: 215 mm
 Weight: 20 kg (with base foot)
 Stored and transported unassembled
 Assembled on site in less than one hour

Touch Monitor

Aspen ATM-152RO
 15 inch touch monitor with 5-wire resistive touch technology
 VESA connector in foot for podium assembly
 USB hub for temporary peripheral connection

Receipt Printer

Star Micronics TSP 143
 Mounted in lockable printer box
 Easily accessed via lockable (option) printer box door for paper loading
 230 Volt power supplied directly from the split box
 80 mm receipt paper in 55, 70 and 125 g/sqm available

Fan-less iPOS Computer

Compact computer in magnesium alloy
 Supplied without internal fan with surface cooling system for silent operation and minimal dust attraction
 1 GHz Via V4 Eden Processor
 1 Gbyte SDRAM (DDR2 400/533)
 40 Gbyte 2.5" hard disk drive
 Twin Ethernet connectors, 100BaseT (RJ45)
 Six USB ports (USB 2.0)
 Two serial ports (RS-232C, 9 pin, male)
 One CompactFlash slot
 Ports for audio in, audio out and mic in
 230/12 Volt external power supply adapter (located below printer box)
 Two keyboard and mouse connectors (MiniDin)
 Peripheral communications hub
 Operating system and configuration services available as options
 Optional connection to wireless lan through USB adaptor

Card reader

ID-Tech OmniMag (for mag stripe cards)
 ID-Tech OmniMag DualHead (for mag stripe cards with one mag head on each side of slot)
 ID-Tech OmniBar (for cards with bar codes)
 ID-Tech OmniMag/Bar (for cards with either mag stripe and/or bar codes)
 ID-Tech XPress100 (for contactless cards)
 Mounted on right-hand side of touch monitor frame
 Connection through USB or serial RS-232 cable
 Serial versions need 230 Volt power supply from split box (adapter)

Keyboard

Industrial keyboard option to allow quick entry of multiple data input
 Mounting kit includes a rugged top plate for the keyboard and mounting details
 Multiple languages on the keyboard layout available on request

GreenSpot

Your local distributor

ORIGUM

Origum Distribution AB

Rosersbergsvägen 28
 195 71 Rosersberg
 www.origum.se
 origum@origum.se
 08-410 509 50 (tel)
 08-410 509 60 (fax)

GreenSpot – tailor-made solution that listens - and speaks for itself!

The flexible Concept

The GreenSpot kiosk platform is designed to create a flexible concept for public transaction kiosks based on standard components. It will be found in the reception area in a hotel or a corporation, will be used in retail stores and speciality stores for self-service, online search and even online purchasing. Furthermore it will take a vital part of the workload away at peak-times during check-in at any event on a theatre, a cinema, a concert, at the gym club or in a transport system solution.

The host of peripherals found on any desk

The platform is designed to host an Aspen Touch Monitor ATM-152RO with 5-wire resistive touch technology and a Star Micronics TSP 143 high performance receipt printer - as well as an optional ID-Tech card reader for cards with magnetic stripe, bar codes or even contactless encoding. All is powered by a rugged and fan-less iPOS-PC in aluminium, mounted on the foot of the podium.

Quick access - High uptime - Easy servicing

The GreenSpot solution is very flexible and is easily assembled and disassembled on site, i.e. making the transport and serviceability a key selling point for the system. Furthermore, future upgrades and additions are outstanding possibilities to take into consideration. All options are standard components that are readily available as stock items.

Additional units and components easily available

As the hardware components used on the GreenSpot are found also in the stand-alone environment of the retail check-out or in the hotel reception, there could always be back-up equipment available to keep the systems up and running - and a service engineer with spare parts or additional units are just a phone call away.

GreenSpot - Powered by key components to make the difference!

Aspen Touch Solutions
ATM-152RO Touch Monitor



Aspen
Touch Solutions

Star Micronics
TSP 143 Receipt printer



Star
MICRONICS

ID-Tech

Omni and Xpress card readers

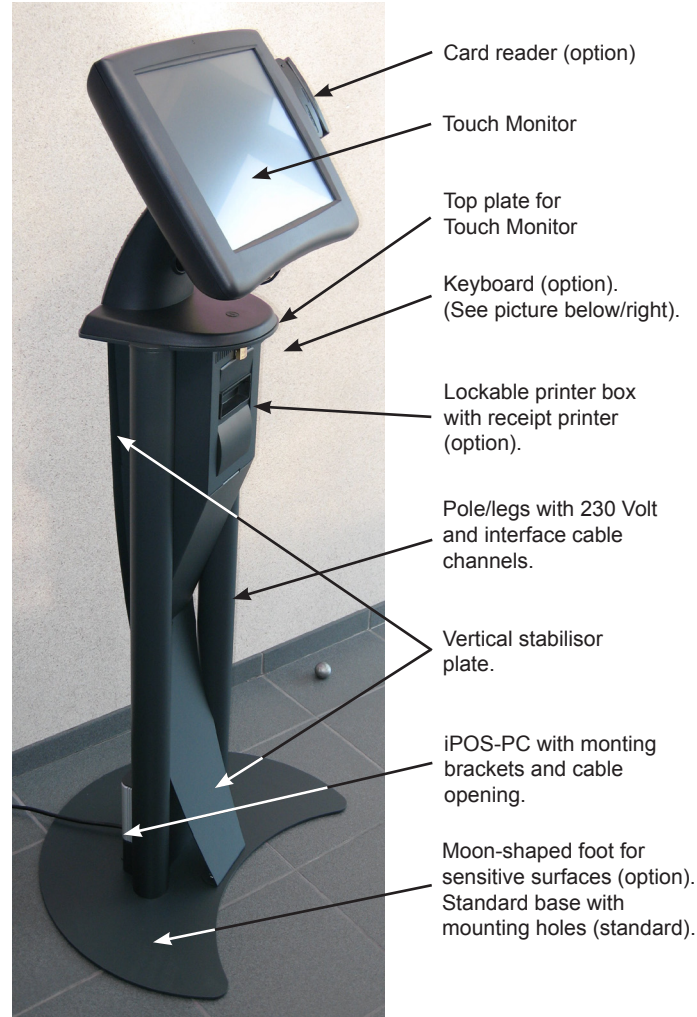


IDTECH
Value through Innovation

Standard components - With great flexibility - Addressing many different applications - Available today - Directly from the warehouse shelf!

Design your own kiosk solution from a broad range of options! The GreenSpot by itself is by default a breakthrough in mindset of a kiosk solution. No more long lead times. No more minimum order quantities. No more bulky and expensive shipments. No more warranty and repair head-aches. Then comes the opportunity to build just the units needed. Below and to the right the base unit and available options are described. Don't you find your need fulfilled? Let us know and there might soon be one more option for the GreenSpot on the shelf.

GreenSpot - System configuration and options



In action
The GreenSpot in a reception area.



Fanless iPOS-PC - with ethernet
The GreenSpot has a rugged PC to host virtually any application demand and control the optional peripherals.



With or without receipt printer
The GreenSpot can be equipped to rapidly print and cut thermal receipts - or be easily covered to perform non-printing duties.



Card reader option
A card slot reader for bar codes and/or mag stripe or a contactless card reader makes input from most card technologies available today very easy to integrate.



Keyboard option
A front keyboard facilitates rapid entry of data and other interactive applications.



Base foot for safety and protection
To prevent damage, accidents and theft, the GreenSpot can be secured to the floor using four screws. The optional moon-shaped foot is to be used on sensitive surfaces or when the unit is moved around.