

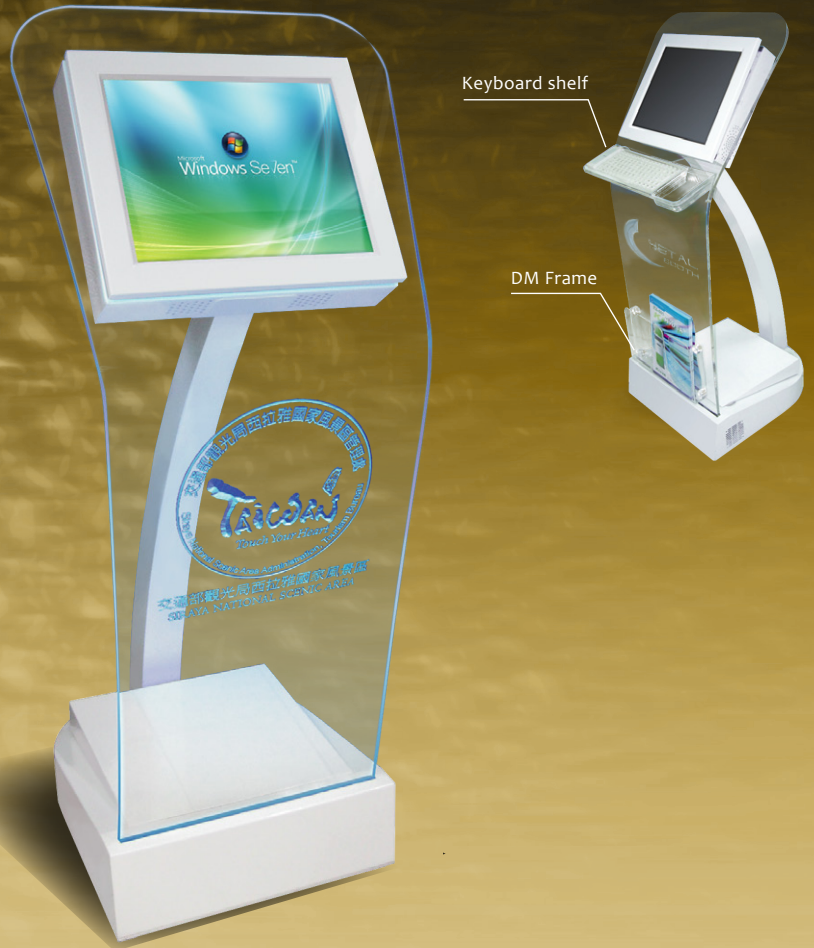
---- Electrostatic paste can be custom style



KS-301

1360 mm (length) × 500 mm (width) × 600 mm (depth)

Color Appearance >>



Hardware Device Summary

■ Computer

- > CPU: Dual processor equivalent or above
- > Memory: 1G
- > Hard disk: 250 GB
- > DVD ROM: 20X DVD-ROM
- > USB ports: 4 internal USB ports (speed must conform to USB 2.0 specification)
- > Sound effect: require two 8Ω stereo sound speakers and built-in amplifier plus volume adjuster
- > Network: Ethernet RJ45 10/1000 Base-TX or other compatible networking interface
- > RS232 PORT required.
- > Power supply: highly functional ATX switchable power supply module, 300 W or above
- > Main system should have timing mechanism to control the computer's active and resting time.

■ Kiosk Structure and Internal Device Specification

- > Metallic external kiosk cover is made of durable material and treated with acid wash to prevent rusting. Baked enamel covered and modularized design makes installation and maintenance easy. The design is ergonomic and aesthetically pleasing.
- > Metallic structure requires anti-rust treatment after cutting and welding. Spot welding must not exceed 350mm in gap.
- > The kiosk can be designed to be fixed to the ground if required.
- > Kiosk facade can have large acrylic removable board. As a safety concern, the board needs to be at least 10mm in thickness and the acrylic board can be carved with names and labels for ease of distinguishing.
- > External enamel is applied via powder coating. The color is adjusted to the requirement of the customers.
- > Kiosk requires cathodo-luminescence setup to go with label identification of acrylic boards.
- > Built-in sound amplifier and volume adjuster for stereo sound speakers.
- > To prevent mal-functioning due to heat, there should be at least six fans to form counter-current to stabilize the proper functioning of the kiosk.
- > Screen and the main machine all require special opening to facilitate maintenance.
- > Kiosk size is 1360 mm (length) × 500 mm (width) × 600 mm (depth)



■ LCD Display

- > 19 inch display area LCD screen
- > Resolution: 1280 x 1024 pixel
- > View angle: -70° to +80° (Left/Right);
-70° to +80° (Up/Down)
- > Gap distance: 0.294mm*0.294mm
- > Maximum brightness: 300 cd/ m2
- > Contrast: 700:1

■ Touch Screen

- > Water-proof and anti-dust treatment
- > Transmission rate: at least 85%
- > Resolution: 1024 x 2048
- > Transferring interface: RS-232 or USB
- > High sensitivity, no need to touch screen directly to select menu options and no need of frequent touch screen calibration.
- > Single point touch durability is 35,000,000 times.
- > In order to be user friendly, the touch medium can be of any material.
- > Multi-point touch function expendable.