



EVO Kiosk Exhibition Virtual Origami



EVO Kiosk is meant for you to showcase your impressive company presentations. With proper contents loaded, the kiosk can even be a talking machine. This it could be your company representative, always working without the need for rest nor to quench its thirst. With proper internet connection, the kiosk streams video and can act as a fill time video conferencing unit. Have your customers walk up the kiosk and you could be in another country attending to him or her instantly, remotely and virtually.

EVO Kiosk is very versatile machine made for exhibitions or road shows. Deployment of the kiosk is easy and takes under just two minutes. The weight of the kiosk is less than 20kg and it can be folded down to the size of standard luggage. It is build with a sturdy handle and set of wheels. This means you can check it in as luggage when traveling without fuss. The kiosk can be shipped to location without you to be there for the set up. The **EVO** Kiosk can thus be your answer to astral projection. Be there at a distance, even when you are not. **EVO** Kiosk greatly lessens your marketing budget by reducing your travel needs.

EVO Kiosk Specification

Pentium 4.3 GHz . 512M Byte RAM . 40 G Byte Hard Disk . RS-232 . 8 USB . 10/100Mbps . Optional Wireless LAN 54Mbps .

Optional Bluetooth . Video Conferencing Pre-Configuration . Media Streaming Environmental

Storage Temperature : -20 to +60 °C . Operating Temperature : 0 to 50 °C

Physical Dimension Size: 1100H x 550W x 200D mm . Weight : 25 kg

For constant updated of information, please visit our web site www.closed-loop.biz



Closed-loop Technology Pte Ltd













connect Vity



Pentium 4.3 GHz . 512M Byte RAM . 40 G Byte Hard Disk . RS-232 . 8 USB . 10/100Mbps . Optional Wireless LAN 54Mbps . Optional Bluetooth . Video Conferencing Pre-Configuration . Media Streaming Environmental Storage Temperature : -20 to +80 °C . Operating Temperature : 0 to 50 °C Physical Dimension Size: 1100H x 550W x 200D mm . Weight : 20 kg

For constant updated of information, please visit our web site www.closed-loop.biz



The Innovative Electronic Enclosure System