

## The DigiPoS “Toccare” Bezel Free Touch Screen All-in-One

A retail industry first, setting a new standard for display technology and quality.





## Bezel Free Technology

The DigiPoS Toccare is a stylish touch All-in-One system with a quality finish, the perfect addition to the in-store experience.

A bezel free display designed with a glossy glass finish to the screen, providing outstanding image transmission. A stunning display that has to be seen to appreciate the quality of the design, build and finish.

Touch screen technology has become increasingly popular in retail as part of the point of sale system. The speed and ease of use increases operational efficiency providing a higher number of transactions, therefore improving the customer experience. Negating the need for a keyboard creates a cleaner environment while maximising counter space.

Retailers are continually looking for ways to enhance the customer experience in-store. The use of an interactive secondary display at the point of sale, information point, kiosk or providing an increased product range through in-store access to a webstore are all effective ways to achieve this.

The DigiPoS Toccare is an attractive touch All-in-One system providing the quality and durability required for a reliable customer facing display.

The aesthetic design of the bezel free display provides a front screen rating of IP64 and ensures a cleaner environment, a real advantage for a busy retail environment. High durability also allows for a high workload and harsh application.

The attractive glass like screen creates an eye-catching finish with high light transmission for perfect picture clarity and brilliant colours.

### The features

- Stylish bezel free design
- High durability and anti contamination for high workload and harsh application
- IP64 rating for the front surface
- Stylish glass finish screen
- High light transmission to provide perfect visual quality
- Windows Vista, XP and 7, Linux compatible
- Create intuitive applications (with the Multi-Touch option)
- Mounting holes on stand for security lock
- Worldwide main certification approvals: CE, FCC-B, TUV, UL, CUL and RoHS. Other approvals available upon request.

### The Options

- Resistive Touch or Multi-Touch (Projected Capacitive Touch)
- Various mounting options – pole, wall and desk mount available
- Anti-glare and Anti-reflection coating – water resistant, dust and scratch proof
- Ergonomic MSR

## Touch Technology

### Multi-Touch Technology

The DigiPoS Toccare All-in-One screen has the option of multi-touch technology, also known as Projected Capacitive Touch. This enables the screen to detect more than one finger contact at once, allowing the user to manipulate the screen in a unique way. It also detects touch by a fingernail and even a gloved hand. Unlike the more traditional touch methods multi-touch technology doesn't wear out.

Multi-Touch technology provides an intuitive platform ideal to develop innovative applications enhancing the customer experience. It also allows the user to easily control the interface in a way that is familiar to most consumers.

- Drag to move the picture around
- Drag to zoom in and out
- Double click to enlarge
- Twist to rotate an image





## The DigiPoS “Toccare” Bezel Free Touch Screen All-in-One

### The Specifications

General	N270	D510
Model	15" (high gloss only) and 22" Bezel Free	
Case Colour	Gloss Black or Gloss White (15" only)	
Dimensions (including stand)	364.43 (W) X 322.12 (H) X 206.21 (D) mm (15" version)	
Weight (Net / Shipping)	6.04 kg / 8.93 kg (Approx.)	
Power (Supply / Consumption)	DC 12V, 4.16A	
Mounting Option	Stand / 75 X 75 mm VESA Mount	
<b>System</b>		
CPU	Intel @ Atom processor N270	Intel @ Atom processor D510
Chipset	Mobile Intel @ 945GSE Express	Mobile Intel @ ICH8M Express
BIOS	Intel @ BIOS	
VGA Port	Intel @ GMA950 onboard graphics	Intel @ GMA3150 onboard graphics
Memory	DDR II 533 SODIMM socket X 1 (Standard for 1GB, up to 2GB)	DDR II 533 SODIMM socket X 2 (up to 4GB)
<b>I/O</b>		
LAN	RJ45 (10/100/1000)	
USB	7 ports, USB 2.0 (Ext X3, Int X4)	4 X USB 2.0, 2 X 12V PUSB, 1 X 24V PUSB
I/O connectors	2 X DB9 for COM1/COM2, 1 X Digital displays (DVI-D), 1 X Dual USB, 1 X Single USB, 1 X RJ45 for LAN (w/ LED), 1 X Line Out, 1 X 12V power jack	1 X Powered RS232, 1 X VGA, (2nd video out), 1 X CD Port RJ11
<b>Display</b>		
LCD Size / Type	15" (high gloss only) or 22" diagonal TFT Active Matrix Panel	
Panel Resolution	1024 X 768 (Max.)	
Display Colour	16.2M (6 bits + FRC)	
Contrast Ratio	500:1	
Brightness (without touch) (Resistive / Projected Capacitive)	250 nits (typical) / 200 nits (typical) / 225 nits (typical)	
Response Time	8ms (typical)	
Viewing Angle -- Horizontal	140° (typical)	
Viewing Angle -- Vertical	125° (typical)	
Secondary Video Signal Output	DVI-D	VGA
<b>Storage</b>		
HDD	2.5" Slim HDD SATA II controller 5400rpm, 160 GB (or above)	SSD (mS-ATA)
<b>Audio</b>	1W Speaker / 2 Channels	
<b>Environment</b>		
Temperature - Operating / Storage	0°C ~ +35°C / -20°C ~ +60°C	
Humidity - Operating / Storage	20% ~ 80% / 10%~90% (Non-condensing)	
<b>OSD Keys</b>		
Control Key	Power On/Off, Select, Down, Up, Menu	
OSD Option	Contrast, Brightness, Auto Adjust, Left / Right, Down / Up Horizontal Size, Fine, OSD Left / Right, OSD Down / Up OSD Timeout, Factory Reset, Language, RGB, Audio	
<b>Compliance</b>		
Touch	TUV, CE, UL, CUL, FCC-B, RoHS, IPS4	
<b>Touch</b>		
Touch Technology	Resistive or Projected Capacitive	
Touch Interface	USB	

**Address :** 1 Rivergate, Rivermead Drive, Westlea, Swindon, Wiltshire, SN5 7ET

**T:** 01793 438706  
**E:** enquiries@epospartners.co.uk  
[www.epospartners.co.uk](http://www.epospartners.co.uk)

**Find us on:**

EPOSPartners      EposPartners

