

# 'DIGITAL SITE INFORMATION BOARD' WITH INTERACTIVE TOUCH SCREEN CAPABILITY.



The traditional Site Information Board has for too long been inadequate for purpose and hasn't kept pace with the demands of your busy construction site and the ever changing H&S requirements.

As documents go missing or are never attached to the board, there is a potential for important site information and instructions not being conveyed to your workforce & visitors.

TOPAZ Digital have now launched the 'Digital Site Information Board' which has all the important site information In Place, On Site, Every Time.

The screen displays the introduction to the site with the site name, address, main contact person and contact number and a request to touch the screen for more information. Once the screen is touched the screen displays all the important information which you would expect to see on any construction site but the documents are held digitally so they never go astray. Each icon displays the exact information required and there are a host of icons available to cover all your site requirements, just choose the icons that are required for your site.





#### ALL YOUR IMPORTANT INFORMATION AT YOUR FINGERTIPS

The documented information behind each icon is either industry standard or company specific. Insurance documents, sub-contractor information and evacuation plans would be site specific but PPE requirements and lifting information could be industry standard documents.

The screen is designed with your company colours and logo for corporate identity and information can be changed on site by an appropriate person as the site develops or important messages need to be communicated. The screens are Wi-Fi enabled to allow easy communication and has the ability to print off important documents via a wireless printer.

Apart from siting in the main area, a second screen in the staff canteen or staff changing area can display ongoing H&S messages and detailed information about specific site requirements for the staff to read & understand. A short video on the correct lifting procedures or how to correctly attach a harness are all available so that staff are always kept fully safe & informed. You can also use the screen for site inductions and visitor information.

Now is the time to bring your sites into the Digital Age so you always have the correct information In Place, On Site, Every Time.



INSURANCE DOCUMENTS



**SITE RULES** 



**FIRE SAFETY** 



**EVACUATION** 



PPE



ABUSE POLICY



**FIRST AID** 



**F10 DOCUMENTS** 



HEALTH AND SAFETY



SILICA DUST



## **PRODUCT HIGHLIGHTS**

### 10 POINT P-CAP MULTI TOUCH

With 10 simultaneous touch points these displays may be small but enable maximum interaction with your customers. With stunning responsiveness the P-CAP touch technology puts your information at your customers fingertips



#### WI-FI BUILT IN

The P-CAP Touch Series Displays have integrated Wi-Fi enabling you to connect seamlessly to the Internet without the needed to run any cables!



#### TRUE TABLET AESTHETICS

Our P-CAP Touch displays looks and performs as a giant tablet providing stunning asthetics or the image consious brand



#### **BUILT IN INTEL POWERED PC**

With a built in Intel media player these screens require no additional hardware if you are displaying a website or have an Android compatible app. If desired these screens can also run Windows by simply adding a Windows license







# TOPAZ P-CAP TOUCH SERIES DISPLAYS SPECIFICATIONS

PANEL	DISPLAY SIZE	43"	50"	55"
	RESOLUTION	1920 x 1080	1920 x 1080	1920 x 1080
	DISPLAY AREA	943 x 531	1076 x 606	1211 x 682
	(MM)			
	ASPECT RATIO	16:9	16:9	16:9
	BRIGHTNESS	450	450	450
	(CD/M2)			
	COLOUR	16.7M	16.7M	16.7M
	VIEWING ANGLE	178°	178°	178°
	CONTRAST	5000:1	5000:1	5000:1
	RATIO			
тоисн	TOUCH	Projected Capacitive		
	TECHNOLOGY			
	TOUCH POINTS	10	10	10
	GLASS	7H Minimum		
	HARDNESS			
AUDIO	SPEAKER TYPE	2W, 5Ω x2		
AV INPUTS	VIDEO	HDMI, VGA		
	AUDIO	Audio Socket (3.5mm)		
POWER	INPUT VOLTAGE	AC110-240V (50Hz-60Hz		
MECHANICAL	UNIT SIZE	1049 x 637 x 64.8	1187 x 717 x 65	1485 x 930 x 220
	(WXHXD MM)			
	WORKING	0°C to 50°C	0°C to 50°C	0°C to 50°C
	TEMPERATURE			
INTERNAL MEDIA PLAYER	MEDIA	1920×1080 / 1080 × 1920		
	RESOLUTION			
	RAM	4GB (DDR3L-RS	2GB (DDR3L-RS 1600MHz)	
		1600MHz)	Z 4 1 %	
	INSTRUCTION	64-bit		
	SET	(465	32GB	
	INTERNAL MEMORY	64GB	32	GB
	CPU	Intel® Atom™	Intel® Atom™ (Quad-core) x5-Z8350	
	CPU	(Quad-core) x5-	Processor (2M Cache, up to 1.92 GHz)	
		Z8350 Processor	Processor (ZIVI Cac	ne, up to 1.92 GHZ)
		(2M Cache, up to		
		1.92 GHz)□		
	GPU	·	ics 400 (8th Gan Supports DirectV11.2	
		Intel® HD Graphics 400 (8th Gen, Supports DirectX11.2, OpenGL4.4 and OpenCL 2.0)		
	USB	Openal4.4 and Openal 2.0)		
	LAN	2 x USB 2.0	10/100/1000 Ethernet	
	WI-FI	Z X U3D Z.U	10/100/1000 Ethernet IEEE 802.11 b/g/n	
	OS S			
	US	Android 5.1.1 (Option to run Windows 10)		