

Touch Screen DID

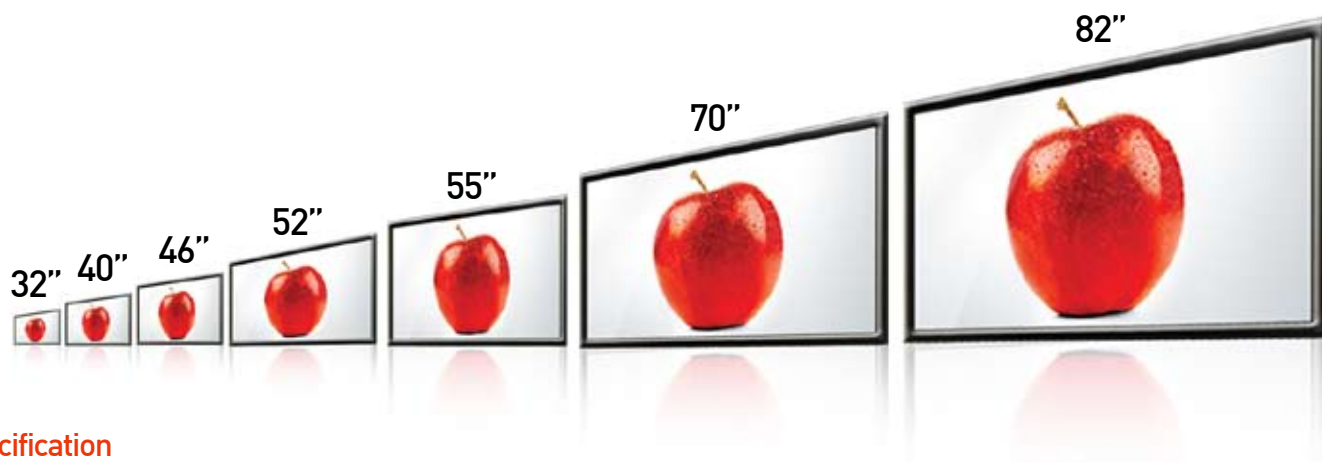
Touch the world with one touch. Orion PDP Touch Monitor surrounds you with all the features of touch screen displays, versatile touch screen functionality, protective glass, speakers. Infrared (IR) technology for Touch Screen enhances sensitivity for easy use.



● Special Features

Built in temperature sensor	Yes
Built in light sensor	Option
OSD Languages	English / Korean / Japanese / Spanish / Italian / German / French / Russian / Chinese
Touch	Infrared Rays
Control	RS-232C / Remote Control





● Specification

Item	Model	OLS-3201TGB	OLS-4001TGB	OLS-4601TGB	OLS-5201TGB	OLS-5501TGB	OLS-7001TGB	OLS-8201TGB	OLS-4001TGP	OLS-4601TGP	OLS-5501TGP	OLS-7001TGP	OLS-8201TGP	
DID Panel	DID Panel Inch	32"	40"	46"	52"	55"	70"	82"	40"	46"	55"	70"	82"	
	Number of Pixels	1366 x 768 (WXGA)	1920 x 1080 (WUXGA)											
	Brightness	450cd/m²								700cd/m²				
	Contrast Ratio	4000:1								3000:1				
	Viewing Angle (H/W)	178° / 178°												
	Life time	50,000 h												
	Industrial AD Board	Input Ports	HDMI / PC(D-Sub) / Component / CVBS / Audio / RS-232C											
	Output Ports	HDMI (DVI FORMAT) / Component / CVBS /RS-232C												
	Sound	Built in 10W x 2 amp												
Touch Screen	Touch Input Method	Pen, Finger, Finger of Gloved Hand Activation												
	Response Time (ms, GTG)	Touch: ⏪ 10ms, Drawing: ⏪16ms												
	Touch Activation Force	No Minimum Touch Activation Force												
	Optics Cell Pitch	5.7mm±0.2mm												
	Optics Number	179 (H) X 100(V)												
	Available Object Sizes For Touch	Touch : Ø7 mm Drawing : Ø8 mm												
	Touch Durability	Over 600, 000 Single Point Touch												
Power	Input Voltage	100 ~ 240V AC, 50/60hz												
	Power Consumption	150W	200W	260W	300W	330W	750W	850W	220W	280W	360W	850W	950W	
	Stand By Power Consumption	⏪ 1W												

