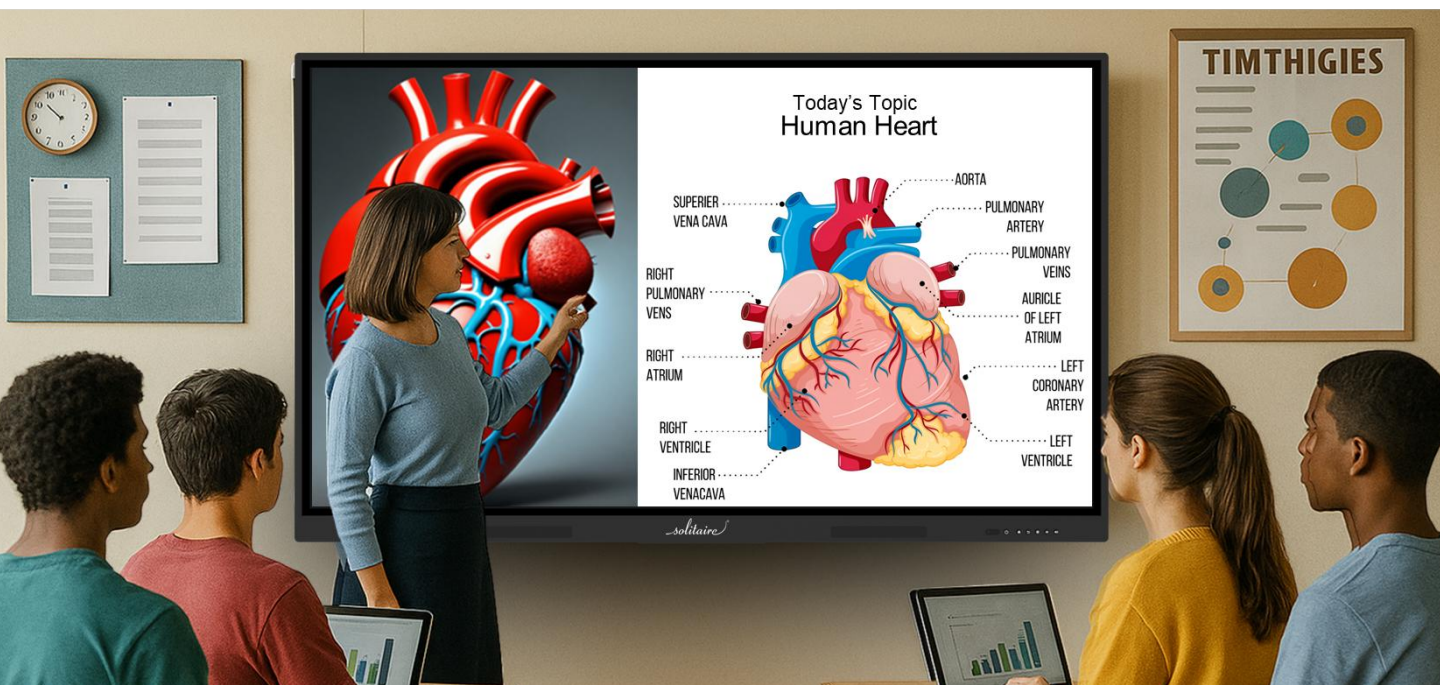


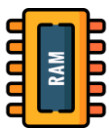
SOLITAIRE Y-Series Interactive Flat Panel for Education & Business



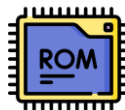
Unleash the power of boundless creativity with
Solitaire Y-Series 75"
Interactive Flat Panel
Powered with Generative AI



Android 14



8 GM RAM



128 GB ROM



Powerful speaker
20W X 2



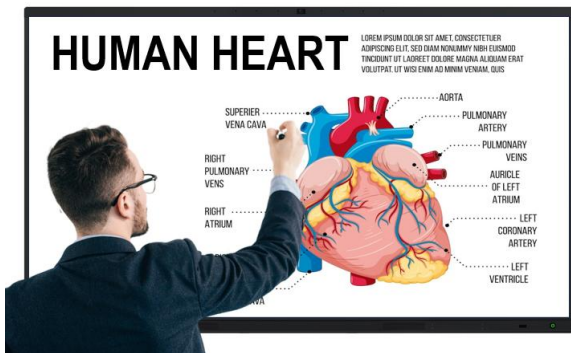
Super Accurate Touch Experience:

SOLITAIRE Interactive Flat Panels are powered by **Zero Bonding Technology**, supports up to 20 (on Android) or 40 (on Windows) simultaneous multi-touch points. At every channel, you can write, annotate, and take screenshots. creating a precise and fluid writing experience. It also supports Multi-touch gesture control, annotation with multiple pens and colors, gestures to erase, zoom in/out, drag and many more



Engage Students Like Never Before :

When students learn or are taught using SOLITAIRE IFPD, our products ensure that the amount of attention, curiosity, enthusiasm, optimism, and passion they show extends to their motivation to learn and succeed in their education. Simple Design, 4K Resolution, Intuitive Interactive software , Full K12 content support (Optional), Teachers can improve learning outcomes using responsive touch, rich yet simple to use interactive software.



Multiply your meeting room productivity

Start Meetings Instantly - More Engaging Presentations
- Efficient Information Flow - Increased Collaboration
In Meetings - Connect Your Personal Devices - An incredible combination of Touchscreen interactivity and Visual Collaboration.



Connecting Mobile Devices

SOLITAIRE Interactive Flat Panel software develops a Wi-Fi-based system for enabling mobile terminal and IFP interaction. You can use the system to link the IFP to a mobile terminal, take a photo and exhibit it on the IFP, control the IFP from the mobile terminal, post comments, present courseware, send files & many more.

Stunning Display Quality

SOLITAIRE Interactive panels produces Amazing Visual experience with bright, sharp image & video quality with Ultra HD 4K display resolution & super high contract. Crystal clear display, incredible details, and beautiful pictures combine to provide a true visual feast.



Powerful And Crisp Sound

SOLITAIRE Interactive Panel uses a unique cavity acoustic structure, the sound is powerful (20Wx2 or 25Wx2 + 20W or 25W sub-woofer, optional), rich, wide, and sensitive, allowing all participants to experience amazing clarity as well as loud audio output.



Proudly Manufactured in India

Inspired by the vision of the Government of India, team SOLITAIRE has commenced manufacturing SOLITAIRE Interactive Panels in India (SKD production) with the ambitious goal of exporting them worldwide.

Digital Canvas Pro (Optional)

Step into the future with Digital Canvas Pro, a revolutionary Generative AI-powered interactive whiteboard suite that will redefine education as we know it! This is not just an upgrade, it's a complete transformation of how lessons are taught, learned, and experienced. Harness the power of **AI-driven insights**, **real-time 3D simulations**, and interactive content that adapts to every teaching need, making learning more engaging, dynamic, and impactful than ever before.



DIGITAL CANVAS is an advanced interactive whiteboard software suite for education and corporate training. This software supports whiteboard functions such as writing, erasing, annotating, drawing, and gesture support on IVB/IFP. Furthermore, the flat panel's interactive multimedia functions, such as subject-specific tools and multimedia playback, enable enhanced interactive teaching and demonstration experiences.

Optional Accessories:



Solitaire OPS Computer



Solitaire 4K PTZ Camera



Solitaire 4K Video Bar



Solitaire 4K Classroom Camera



Solitaire 4K Web Camera

solitaire[®]

Specification: SOLITAIRE Y-Series Interactive Flat Panel Displays

Model	SLTR 75i (Y-Series)	
Display specification	Diagonal display size	75"
	Effective Display Area	1649.66(H) x 927.97(V)
	Display Ratio	16:9
	Brightness	450 cd/m ²
	Contrast Ratio	5000:1
	Backlight Type	DLED
	Viewing Angle	178°(V)/178°(H)
	Resolution	3840 (H) X 2160(V)
	Speaker	20W*2
Android Specs	CPU	8 Core 1.2GHz (ARM cortex A55*8)
	GPU	Mali-G52 MP2(2EE)
	System Version	Android 14
	Memory (RAM) & Flash (ROM)	(RAM) DDR4 8G , (ROM) EMMC5.1 128G (8G+128G)
Wireless module	Bluetooth	Version 5.0; frequency 2.4GHz; distance 0~10m
	Wi-Fi	Version 802.11ac/b/g/n/a/ax; frequency 2.4GHz/5GHz; distance 0~10m
Touch screen	Touch technology	Non-contact Infrared sensing technology
	Touch type	20 point touch
	Min. Identifier	±1mm
	Touch depth	±1mm
	Response time	First Point <2 ms, Continuation <8 ms
	Drive Mode	USB drive free
	Writing surface material	4mm Anti-glare tempered glass
	Touch Screen Sensor Mode	Opaque object (finger, writing pen etc.)
	Writing height	≤1.5mm
I/O Interface	HDMI IN	2
	HDMI OUT	1
	USB 2.0	2
	TOUCH USB	1
	RS232	1
	TF Slot	1
	RJ45	1
	Coaxial OUT	1
	MIC IN	1
	line out	1
	Front small board interface	USB*2+TYPE-C+TP OUT+HDMI IN+ IR & LP sensor
	Button (7 KEYS)	Screen Capture, Screen Recording, Eye Shield, Touch Lock, Screen Lock, Volume +/-
	Power Dissipation	≤260W
	Standby consumption	≤0.5W
Others	power supply	100-240V~50/60Hz 4A
	Full Demission	1705×1017×81.4mm (L*H*D)
	VESA hole specification	600(L)×400(W)mm
	Wall mounting screw spec.	M8*25mm
	Net Weight	52kg
	Gross Weight	65kg
	Package size	1875(L)*1205(H)*225(D)mm
	Accessories	
Environmental Parameters	Wall bracket x1, Touch Pen x2, Power cable x1, Remote control x1, HDMI cable x1, WiFi Antenna x3	
	Working temperature	0~40°C
	Working humidity	10%RH ~90%RH
	Storage temperature	-20~+60°C
	Storage humidity	10%RH ~90%RH
Certification	Working life-time	≥60000hrs
	ISO 9001, ISO 14001, ISO 27001, ISO 45001, BIS, CE, CB, TUV, FCC, RoHS, NABL Accredited Lab Test Report, e-waste Certificate & MII Certificate	

Disclaimer: Due to product configuration and manufacturing process, actual body size/body weight may vary, please refer to the actual product. The product images in this specification are for illustrative purposes only, may be adjusted and revised in order to match the actual product performance and specifications. In the event that such changes and adjustments are necessary, no special notice will be given. The actual product effect (including but not limited to appearance, color and size) may vary slightly. Please refer to the actual product. In order to provide accurate specifications as far as possible, the text expressions and pictures in this specification may be adjusted and revised in real-time.

Contact us:

SUPERTRON ELECTRONICS PRIVATE LIMITED

2, Cooper Lane, Mission Row Extension, Kolkata 700001
Phone No.: +91-33-40371000, +91-120-4291882
WhatsApp: +91-9818778982, Toll FREE No. 1800-571-6767
Email: Solitaire.Products@supertronindia.com
Website: www.supertronindia.com, www.solitairetech.in



Empowering Collaboration, Amplifying Impact