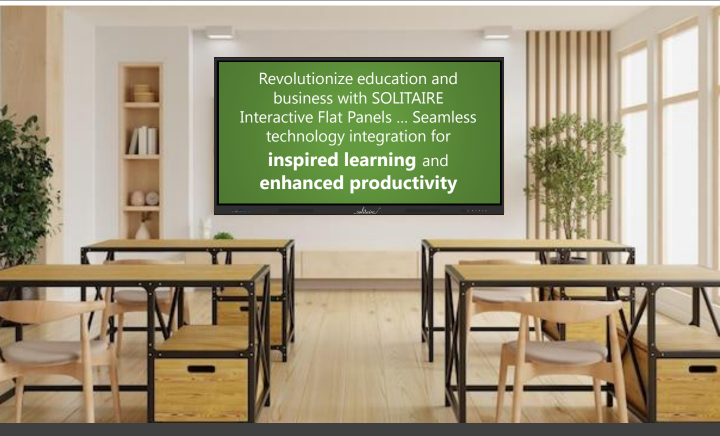


SOLITAIRE H-Series Interactive Flat Panel for Education & Business











A comprehensive offering to meet the needs of a wide range of applications

Key features of SOLITAIRE H-Series Series:

2nd Generation ZERO BONDING TECHNOLOGY on Android 13 Platform ensures feather smooth & real time writing experience

- 4K UHD (3840 × 2160) @ 60Hz
- ☐ 4mm Toughened Glass
- ☐ Advanced IR technology
- 20 touch points on Android
- ☐ Brightness: upto 500 cd / m2
- ☐ Statis Contrast: upto 5000:1
- ☐ Response Time Continuity < 2 ms
- BYOD enabled Wireless Casting
- ☐ Upto 60,000 hrs panel life
- → +/-1 mm touch accuracy

- ☐ Android 13
- 8GB RAM, 128GB ROM
- ☐ Quad-Core ARM Cortex-A55
- Mali-G52 MP2 (2EE)
- Powerful Speakers
- ☐ Content Sharing using QR Code
- ☐ Advanced Interactive Software
- ☐ Customised OPS options. loaded with Digital Canvas IWB Software Suite
- ☐ FREE Wall Mount Kit, Floor Mount (Optional)

solitaire

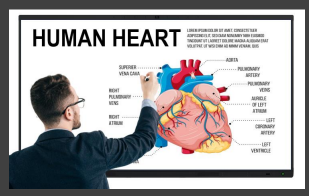
A Complete Range of Interactive Displays

Solitaire Interactive Flat Panel aids teaching and learning. provide reliable, high auality affordable Interactive Flat Panel Display (IFPD) systems with precise interactive experience, which are ideal for use in classrooms, training rooms, learning centres, and meeting rooms. We offer interactive tools to help

teachers engage and inspire their students/learners.

Super Accurate Touch Experience:

Solitaire Interactive Flat Panels are powered by **Zero Bonding Technology,** supports up to 20 or 40 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



Multiply your meeting room productivity

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



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 software , Full K12 content support Interactive (Optional), Teachers can improve learning outcomes using responsive touch, rich yet simple to use interactive software.



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, rich, wide, and sensitive, allowing all participants to experience amazing clarity as well as loud audio output.



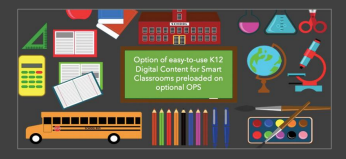


DIGITAL CANVAS is an advanced interactive whiteboard software suite for education and corporate training. This software supports whiteboard functions such as writing, erasing, annotating, drawing, and gesture support on IWB/IFP. Furthermore, the flat panel's interactive multimedia functions, such as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

Proudly Manufactured in India

Getting Inspired by the aim of GOI, team Solitaire have started manufacturing of PROINTEK Interactive panels in India (SKD/CKD production) with the goal of exporting them worldwide.





Full K12 Content

(optional)

Solitaire Education series Interactive Flat Panels come bundled with Interactive, offline and easy to use K12 Digital Content for Smart Classrooms. The content is in sync with CBSE / ICSE / IB / State Board and supports India Regional Languages as well.

Optional Accessories:



Specification: SOLITAIRE H-Series Interactive Flat Panel Displays

	SLTR 65i	SLTR 75i	SLTR 86i	SLTR 98i
Active Screen Size (inch)	65"	75"	86"	98"
Display Backlight	LED	LED	LED	LED
Display Area	1428.48(H) ×803.52(V)	1649.664(H) ×927.936(V)	1895.04(H) × 1065.96(V)	2158.8(H)×1214.4(V)
(Horizontal * Vertical) Resolution	3840*2160 Pixel (4K)	3840*2160 Pixel (4K)	3840*2160 Pixel (4K)	3840*2160 Pixel (4K)
AG Glass	Yes	Yes	Yes	Yes
LCD Brightness	450 / 500 cd/m2	450 / 500 cd/m2	450 / 500 cd/m2	450 / 500 cd/m2
Contrast Ratio (Typical)	5000:1	5000:1	5000:1	5000:1
Response Time Viewing Angle	2 ms 178•	2 ms 178∘	2 ms 178•	2 ms 178•
Life time (working hours/day)	60,000 hours	60,000 hours	60,000 hours	60,000 hours
Working Voltage	AC 100-240V, 50/60Hz	AC 100-240V, 50/60Hz	AC 100-240V, 50/60Hz	AC 100-240V, 50/60Hz
Touch Surface Material	Tempered Glass	Tempered Glass	Tempered Glass	Tempered Glass
Anti glare Touch Surface Hardness	Yes H7 / H9 (Option)	Yes H7 / H9 (Option)	Yes H7 / H9 (Option)	Yes H7 / H9 (Option)
Touch Surface Hardness Touch Surface Thickness	H77H9 (Option) 4mm	н7 / Н9 (Option) 4mm	н7 / Н9 (Option) 4mm	H7 / H9 (Option) 4mm
	IR 20 Points on Android	IR 20 Points on Android	IR 20 Points on Android	IR 20 Points on Android
Touch Points	/ 40 Points on Windows	/40 Points on Windows	/40 Points on Windows	/40 Points on Windows
Cursor Speed	180Point/s	180Point/s	180Point/s	180Point/s
Positioning Accuracy Recognition distance	±2mm ≤1mm	±2mm ≤1mm	±2mm ≤1mm	±2mm ≤1mm
Speaker Max.Power Output	16W*2 / 20W*2	16W*2 / 20W*2	16W*2 / 20W*2	16W*2 / 20W*2
Subwoofer (Optional)	Yes	Yes	Yes	Yes
Outline Dimension	1486*924*102 (mm)	1713*1054*105 (mm)	1959*1193*102 (mm)	2218.4*1306.7*93.2(mm)
Net Weight	37kg	56,5kg	70kg	115kg
3	Chip T982 (Amlogic)	Chip T982 (Amlogic)	Chip T982 (Amlogic)	Chip T982 (Amlogic)
CPU	Quad-core Cortex-A55	Quad-core Cortex-A55	Quad-core Cortex-A55	Quad-core Cortex-A55
GPU	Mali G52MP2, 1.9Ghz	Mali G52MP2, 1.9Ghz	Mali G52MP2, 1.9Ghz	Mali G52MP2, 1.9Ghz
RAM	4G/8G	4G/8G	4G/8G	4G/8G
ROM	32G/128G	32G/128G	32G/128G	32G/128G
Android Version	13	13	13	13
Chrome,Google playstore is available	Yes	Yes	Yes	Yes
Built-in WIFI Stylus	2.5G/5G 2 pens	2.5G/5G 2 pens	2.5G/5G 2 pens	2.5G/5G 2 pens
Stylus Wall mount	∠ pens Yes	∠ pens Yes	∠ pens Yes	2 pens Yes
Wall Mount	163	103	103	163
	USB TOUCH*1	USB TOUCH*1	USB TOUCH*1	USB TOUCH*1
Front interfaces	HDMI IN*1 USB 3.0*2	HDMI IN*1 USB 3.0*2	HDMI IN*1 USB 3.0*2	HDMI IN*1 USB 3.0*2
	USB Type C*1	USB Type C*1	USB Type C*1	USB Type C*1
	2.2 200		i i Ni i	31
	Optical*1	Optical*1	Optical*1	Optical*1
	RS232*1	RS232*1	RS232*1	RS232*1
	USB 2.0*1 HDMI IN*2	USB 2.0*1 HDMI IN*2	USB 2.0*1 HDMI IN*2	USB 2.0*1 HDMI IN*2
	TOUCH USB*1	TOUCH USB*1	TOUCH USB*1	TOUCH USB*1
Rear & Bottom interfaces	USB 3.0*1	USB 3.0*1	USB 3.0*1	USB 3.0*1
	LINE OUT*1 AUDIO IN*1	LINE OUT*1 AUDIO IN*1	LINE OUT*1 AUDIO IN*1	LINE OUT*1
	AUDIO IN*1 RJ45-IN*1	AUDIO IN^1 RJ45-IN*1	AUDIO IN^1 RJ45-IN*1	AUDIO IN*1 RJ45-IN*1
	RJ45-OUT*1	RJ45-OUT*1	RJ45-OUT*1	RJ45-OUT*1
Front panel buttons	1 button	1 button	1 button	1 button
Panel	IPS, Grade A	IPS, Grade A	IPS, Grade A	IPS, Grade A
Operating temperature	0 ~ + 40°C	0 ~ + 40°C	0 ~ + 40°C	0 ~ + 40°C
Storage temperature	-10°C ~ +60°C	-10°C ~ +60°C	-10°C ~ +60°C	-10°C ~ +60°C
Operating humidity	20% ~ 80% RH Non-Condensing	20% ~ 80% RH Non-Condensing	20% ~ 80% RH Non-Condensing	20% ~ 80% RH Non-Condensing
Storage humidity	10% ~ 80% RH Non-Condensing	10% ~ 80% RH Non-Condensing	10% ~ 80% RH Non-Condensing	10% ~ 80% RH Non-Condensing
Interactive Software			ture rich & advanced Interactive White	
Certification	On Windows: Feature-rich DIGITAL CANVAS IWB suite available for interactive usage with OPS or External PC / Laptop ISO 9001, ISO 14001, ISO 27001, ISO 45001, BIS, CE, CB (TUV), FCC, RoHS, NABL Test Lab Certified, eWaste, GMP Certificate & MII Certificate			
OPS	Customised OPS computer with options of Core i3/ i5/ i7 CPU, customised SSD, HDD, RAM & OS available			

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 produce the product of the p



For Modern Meeting Rooms

Water in our life

For Digital Smart Classrooms

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,+91-9831190011

Toll Free No:18000-571-6767

Email: Solitaire.lFPD@supertronindia.com

Website: www.supertronindia.com, www.solitairetech.in



Interactive Flat Panel Displays & Unified Communication Products