



INTERACTIVE DISPLAY



KEY FEATURES

Multimedia and interaction are evitable to today's conferencing and presentation environments. UAT provides interactive displays in HD resolution, full array LED backlight, and high responsive touch-screen, enabling outstanding image quality with confident 24/7 operation.

UAT's interactive displays are in different sizes and configurations for a wide range of applications in video conferencing, presentation, discussion, training, and digital signage.

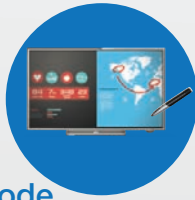
- Brilliant, Big Screen Images
- Full Array LED Backlight
- Engineered for 24/7 Commercial Use
- User-Friendly Tool Bar
- Built-in Speakers
- Video Wall Connectivity

SHARP PEN SOFTWARE



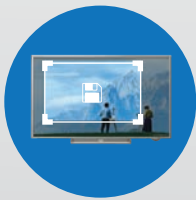
Simple and Intuitive User Interface

The Bundled SHARP Pen software allows anyone to smoothly and easily operate the panel



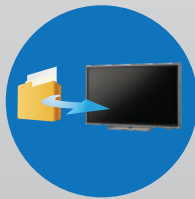
2-Screen Mode

Users are able to shift the panel to "full screen" or "half screen" mode, in which they can still write or annotate on it



Screen Capture

Any image can be captured and pasted by the Pen software for further editing, creating a richer interactive experience



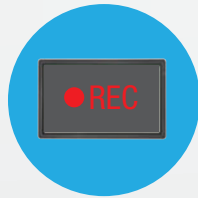
File Import

Data stored in a PC or documents scanned by a multi functional printer can be imported into the panel and then annotated on screen. Edited data can be printed directly or distributed in an electronic way via the data network



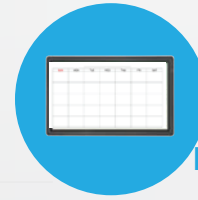
SHARP integrated touch screen LCD monitor makes conventional presentation tools look out of touch with the communication needs of today's businesses and academic institutions. As a highly intuitive monitor, along with superb image quality and easy operation, it brings the convenience of onscreen editing to a range of professional uses.

CNIT WIKIBOARD SOFTWARE



Screen Recording

Conferences or classes can conveniently be reviewed afterwards with this easy-to-use function



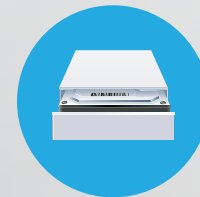
Ready-to-use Templates

Useful templates are pre-installed and will keep updated by cloud service. Users can also have their own original templates custom made



Cloud Service

Documents can easily be stored or taken from cloud, making conferences or classes effective

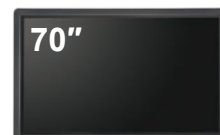
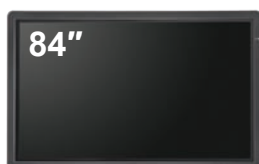


OPS PC Inside

No external PC is needed to be installed. This all-in-one solution provides a streamline conferencing and teaching experience

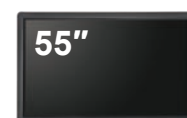
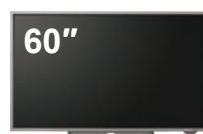
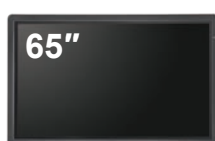


With various sizes and configurations, **CNIT IT-Pad** integrates functions of high-definition stream media TV, interactive electronic whiteboard and OPS (Open Pluggable Specification) PC, as well as multi-touch technology. IT-Pad is configured with high quality screen that delivers a captivating visual effect.



LCD PANEL	CNIT IT-Pad 84"	SHARP PN-L802B	CNIT IT-Pad 70"
Resolution	3840 × 2160 pixels	1920 × 1080 pixels	1920 × 1080 pixels
Pixel Pitch (H × V)	0.4845 × 0.4845 mm	0.923 × 0.923 mm	0.802 × 0.802 mm
Brightness	350 cd/m2	300 cd/m2	350 cd/m2
Viewing Angle	178°	160°	178°
Response Time	8 ms	6 ms	4 ms

TOUCH SCREEN			
Touch Technology	Infrared intereption detection	Optical imaging method	Infrared intereption detection
PC connection Port	USB	USB	USB
Power Supply	USB	USB	USB
Protection Glass Thickness	Approx. 5mm	Approx. 3.4mm	Approx. 5mm
DIMENSIONS (DISPLAY ONLY)	1904 × 1096 mm	1880 × 1157 mm	1549.44 × 871.56 mm



LCD PANEL	CNIT IT-Pad 65"	SHARP PN-L602B	CNIT IT-Pad 55"
Resolution	1920 × 1080 pixels	1920 × 1080 pixels	1920 × 1080 pixels
Pixel Pitch (H × V)	0.744 × 0.744 mm	0.692 × 0.692 mm	0.21 × 0.63 mm
Brightness	400 cd/m2	380 cd/m2	400 cd/m2
Viewing Angle	178°	160°	178°
Response Time	6 ms	6 ms	6.5 ms

TOUCH SCREEN			
Touch Technology	Infrared intereption detection	Infrared blocking detection	Infrared intereption detection
PC connection Port	USB	USB	USB
Power Supply	USB	USB	USB
Protection Glass Thickness	Approx. 4mm	Approx. 3mm	Approx. 4mm
DIMENSIONS (DISPLAY ONLY)	1428.48 × 803.52 mm	1648 × 982 mm	1209.6 × 680.4 mm