

E705-DNT 70" 12pt Touch Collaborative Solution



A 70" commercial grade display combined with integrated touch, and robust collaborative whiteboard software

- Screen Mirroring
- Real-Time Collaboration
- Wireless Presenting & Presentation Capture
- Digital Whiteboard
- All In One Solution





DisplayNote transforms presentations for presenters and participants. Use it to present wirelessly with an iPad or Andriod and mirror your screen to every participant's device. Attendees can view and capture your slides on their device and collaborate with each other in real-time.

Screen Mirroring

Stream from your PC or Mac to mulitple mobile devices either wirelessly in a room r remotely via the cloud. Now there's no need to republish or reformat existing materials for use with mobile devices.

Real-Time Collaboration

Let your audience collaborate in real-time, contribute to your presentation and share ideas across departments, locations and devices.

Wireless Presenting

Use a mobile device as a handheld whiteboard, to control your PC or Mac, present wirelessly, share annotations to connected devices and pose response-style questions to any audience member.

Presentation Capture

Anyone in your meeting can capture your presentation on their device and add personalised notes without the need for a separate note-taking app.

Interactive Whiteboard

Increase student participation or work productivity using the included Interactive Whiteboard software to create lessons, annotate on presentations, and allow for back and forth collaboration between the teacher/presenter and the participants.

Lesson Capture

Anyone in your lesson or lecture can capture your content on their device and add personalised notes without the need for a separate note-taking app.



collaboration using mobile devices.



E705-DNT

Touch Display

This 70" touch screen can operate 16/7 due to its internal and external design. Internally, the display features thermal and cooling abilities as well as self-diagnosis tools and fan technology. Externally, the display claims a sealed, industrial-strength, premium-grade panel design, so you can mount the display in even the most heavily trafficked areas.

At a Glance				
16/7 operation				
. == =				

LED Edge-lit

4000:1 contrast ratio
Industrial strength design

Landscape Orientation

Applications

QSR

Classrooms

Public spaces

Corporate huddle rooms

Connected

- Comprehensive input panel connects to latest peripherals
- Full bi-directional RS-232 control and ethernet control allow individual and group-addressable control, including email diagnostics
- Compatibility with NEC control software PD Comms Tool and NaViSet Administrator 2
- Custom input detect feature to prioritize active inputs
- Expanded terminal interface including 2 HDMI, DisplayPort, DVI and VGA options

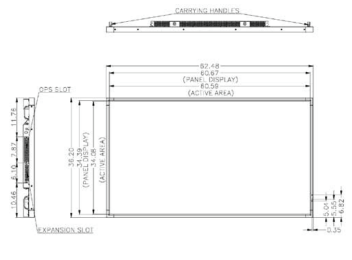


Commercial-Grade

- LED backlighting delivers both environmental and economic benefits
- Temperature sensors and fans protect the panel from damage
- · High definition, and contrast ratio deliver superior visual quality
- Internal 10W speakers and built-in handles enable a simplified installation

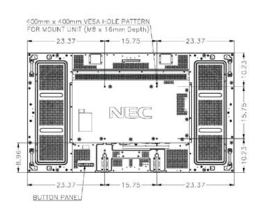
Adaptable

- Flexible connectivity with built-in OPS expansion slot for maximum versatility
- Extensive control and diagnostic communication provide the highest level of remote management
- IR and Button Lock options for protecting against unnecessary setting changes















MODEL			E705-DNT		
LCD Module	Panel Technology		UV²A		
	Viewable Image Size		70"		
	Native Resolution		1920 x 1080		
	Brightness (typical/Max)		360/450cd/m ²		
	Contrast Ratio (typical)		4000:1		
	Viewing Angle		176° Vert., 176° Hor. (88U/88D/88L/88R) @ CR>10		
	Aspect Ratio		16:9		
	Active Screen Area		60.6 x 34.1in. / 1538.9 x 865.6mm		
	Displayable Colors		More than 16.7 million		
CONNECTIVITY	Input Terminals	Digital	DisplayPort, HDMI (2), DVI		
		Analog	VGA 15-pin D-sub		
		Audio	Audio Mini-Jack x 2		
		External Control	Ethernet (RJ45), RS-232C		
	Output Terminals	Audio	Audio Mini-Jack, External Speaker Jack (2)		
POWER CONSUMPTION	On (typical)		150W		
	Power Savings Mode		<2.5W		
PHYSICAL SPECIFICATIONS	Net Dimensions		62.48 x 36.2 x 3.96 in (1587.0 x 919.5 x 100.59 mm)		
	Net Weight		136.1 lbs (61.75 Kg)		
ENVIRONMENTAL CONDITIONS	Operating Temperature		41-104°F / 5-40°C		
	Operating Humidity		20-80%		
	Operating Altitude		9843 ft. / 3000m		
OPTIONAL ACCESSORIES	Single Board Computers		All NEC OPS-based computers		
Other			SB-03TM (Digital Tuner included in -AVT models), ST-801 (stand), SP-TF1 (thin rear or side-mounted speakers, 15W x 2), SB-01HC (OPS HD-SDI Card), SB-04HC (OPS 3G-SDI Card), ARM based Digital Media Player (OPS-DRD), Large Wall Mount		
			(WMK-6598),0PS HDBaseT Receiver (SB-07BC)		
VESA HOLE CONFIGURATION	400 x 400mm	400 x 400mm			
TOUCH PANEL	12 point IR touch with protective glass. Compatible with PC and Macintosh				
DISPLAY NOTE	License includes 1 presenter and up to 19 users. Compatible with PC, Macintosh, and mobile devices				
LIMITED WARRANTY	3 years Parts and Labor, including Backlight				
ADDITIONAL FEATURES	Compatible, Crestro Speakers, OPS-Con	Integrated temperature sensors, thermodynamic cooling fans, Ethernet Control and Communication, RS-232C Control and Communication, AMX Beacon Compatible, Crestron Connected Compatible, Carbon Footprint Meter, Full 24/7 Scheduler Function, PIP/POP/Side by Side settings, Input Labeling, Built-In Speakers, OPS-Compliant Slot, Custom Input Detect Modes, NaViSet Administrator 2 Compatible, NEC PD Comms Tool Compatible, IR Lock Settings, Button Lock, Fixed/Variable Audio Out			
SHIPS WITH	Power Cord, 1.8m [Power Cord, 1.8m DVI-D Cable, Wireless Remote Control, Batteries, CD-ROM, Setup Manual			

TileMatrix and TileComp are trademarks of NEC Display Solutions.

All other brand or product names are trademarks or registered trademarks of their respective holders. Product specifications subject to change.