Collaboration Powered by **Think**Hub

NEC Collaboration powered by ThinkHub

Discover the powerful collaboration solution that is transforming the way people communicate. NEC Collaboration powered by ThinkHub is a multitouch collaboration tool that consolidates all the moving pieces of a working session: the 4K screen, devices, applications, ideas, and content that are critical to achieving great work. NEC Collaboration powered by ThinkHub is a software-based solution that has the power to replace all the hardware that we associate with collaboration systems today.

Access and annotate anything on the ThinkHub Canvas - including 4K images, videos, documents, and presentations - from a USB, network or cloud drive. Create Notes and Sketches, and access web apps and content via the built-in Multitouch Web Browser. Connect and share an unlimited number of device screens to the ThinkHub Canvas via T1V's AirConnect™ app - which supports Mac OS, iOS, Windows, Android, and Linux devices, and also allows you to control the device from the ThinkHub Canvas itself via TouchControl™ technology.

ThinkHub works with the same devices, content and software that you already use - meaning set-up time to initiate ThinkHub Sessions, and more efficient and productive workflows for your team.



Visit www.necdisplay.com/collaboration to learn more.

Contact Info:

Phone: 866.NEC.MORE, 1, 4380 Email: thinkhub@necdisplay.com

All rights reserved in favor of their respective owners. All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All specifications are subject to change without notice. Errors and omissions are excepted. 2016 NEC Display Solutions of America, Inc. All rights reserved.

*Product warranty, if any, is provided directly by the manufacturer of the product. Warranty periods and warranty terms and conditions are as specified by each manufacturer in their applicable warranty statement. NEC does not provide any warranty on third party (non-NEC manufactured) products.

Cat.No. 25.NEC.80.GL.UN.292 | Rev. 5/1/17

MODEL		V554-THS	E705-THS	E805-THS	X651UHD-2-PREM	X841UHD-2-PREM	
		V334-1113	L/03-1113	2003-1113	A031011D-2-1 KEWI	X041011D-2-1 KLIVI	
TARGET APPLICATIONS Room Types Conference Rooms Classrooms Board Rooms Training Rooms Demo Centers Huddle Spaces Libraries Executive Offices							
Room Size		Small to Large (3-25+ people)					
LCD MODULE							
Panel Technology		A-MVA	UV2A	UV2A	S-	PS	
Viewable Image Size		55"	70"	80"	65" 84"		
Native Resolution			1920 X 1080			x 2160	
Brightness (Typical/Max)		320 cd/m² / 450 cd/m²	360/450 cd/m ²	230/460 cd/m ²	320 cd/m² / 450 cd/m²	380 cd/m² / 500 cd/m²	
Contrast Ratio (Typical) Viewing Angle		4000:1 4000:1 5000:1 1300:1 1400:1 1400:1					
Aspect Ratio		178" Veit., 178" HOI. (870/870/8748) @ CK > 10					
		56.2 x 31.6 in. / 1428.5	60.6 x 34.1in. / 1538.9 x	69.7 x 39.2 in. / 1771.2	56.3 x 31.6 in. / 1428.48	73.7 x 41.6 in. / 1871.0	
Active Screen Area (W x H)		x 803.5 mm	865.6mm	x 996.3mm	x 803.52mm	x 1057mm	
Displayable Colors		Greater than 1.07 Billion More than 16.7 million Greater than 1.07 Billion					
Orientation CONNECTIVITY		Landscape/Portrait					
COMMECHANI		DisplayPort (with HDCP),		DisplayPort (with HDCP),			
Input Terminals	Digital	HDMI (with HDCP), DVI-D (Dual-Link with HDCP)	DisplayPort, HDMI x2, DVI	HDMI (with HDCP), DVI-D (Dual-Link with HDCP)	DisplayPort 1.2; DVI-D (1), HDMI (4)		
	Audio	Stereo Mini-Jack, DisplayPort Audio, HDMI Audio	Audio Mini-Jack x2	Audio Mini	i-Jack, DisplayPort Audio, HDMI Audio (4)		
	External Control	RS-232C, LAN, IR Remote In Audio Mini-Jack	Ethernet (RJ45), RS-232C	RS-232C, LAN, DDC/CI RS-232C, LAN, DDC/CI	IR remote in RS-232C, LAN, USB Upstream/Downstream		
Output Terminals	Audio	Stereo Mini-Jack, External Speaker Jack (2)	Audio Mini-Jack, Exte	ernal Speaker Jack x2	Audio Mini-Jack		
	Speakers External Control	Integrated (10W x 2) RS-232C			LAN		
POWER CONSUMPT	TION						
On (Typical)		100W	150W	230W	150W	380W	
Auto Power Save		<2W		<2	.5W		
PHYSICAL SPECIFICATIONS		0.7 in./0.7 in.,			0.69 in. / 0.69 in. ,	1.3 in./1.3 in.,	
Bezel Width (L/R, T/B)		0.7 in./0.7 in.; 0.7 in./0.7 in.; 18.3mm/18.3mm, 18.3mm/18.3mm	0.9/0.9, 0.9/0.9 in. / 23.0/23.0, 23.0/23.0 mm	1.2/1.2, 1.2/1.2 in./ 29.7/29.7, 29.7/29.7mm	0.69 in. / 0.69 in.; 17.5mm/17.5mm, 17.5mm/17.5mm	1.3 ii./1.3 iii., 1.3in./1.3in.; 32.6mm/32.6mm, 32.6mm/32.6mm	
Net Dimensions (without stand; WxHxD)		49.2 x 28.4 x 2.5 in. / 1249.7 x 720.5 x 63mm	62.5 x 36.2 x 3.4 in. / 1587.0 x 919.6 x 86.9 mm	72.3 x 41.8 x 3.4 in. / 1836.2 x 1061.3 x 86.9mm	58.0 x 33.4 x 3.3 in. / 1472.4 x 847.6 x 84.4mm	76 x 44 x 3.3 in. / 1931 x 1117 x 85mm	
Net Weight (without stand) VESA Hole Configuration		58 lbs. / 26.3 kg	103.4lbs / 47.0 kg	132.3lbs / 60 kg	92.6lbs./42.0kg	155.4 lbs. / 70.5 kg	
ENVIRONMENTAL CONDITIONS		400 x 400mm (4-hole)					
Operating Temperature		41-104°F/5-40°C 32-104°F/0-40°C					
Operating Humidity		20-80%					
Operating Altitude		9843 ft. / 3000m					
LIMITED WARRANTY			3 years	parts and labor, including bad	cklight*		
THINKHUB DEVICE		77: 4	4: 77: /407 2/	40.7		7/ 545 4/7/	
Dimensions (W x H x D)		7.7 in x 1.4 in x 7.7 in / 19.7 cm x 3.6cm 19.7 cm			6.6 in x 9.9 in x 6.6 in / 16.76 x 5.15 cm x 16.76 cm		
Weight Storage / RAM		2.6 lbs 1TB / 8GB			11 lbs 256 GB		
Processor		2.6GHz daul-core Intel Corei5			Intel Xeon E5 3.7GHz quad-core		
Graphics		Intel Iris Graphics Dual AMD FirePro D300					
Network		Wired 1Gbps Optional WiFi 802.11ac/802.11 a/b/g/n					
Built-in Protocol		AirPlay and T1V AirConnect					
1/0		(4) USB 3.0, (1) Ethernet 1000 Base-T, (2) MiniDisplayPort Video Output, (1) HDMI Video Output*, 3.5mm Stereo Out, 3.5mm Stereo In (4) USB 3.0, (1) Dual Gigabit Ethernet, (6) Thunderbolt 2, HDMI 1.4 Ultra HD					
*ThinkHub will display 2 inputs at a time. Hardware Warranty		3 year					
BYOD CONNECTIVITY		- j					
MultiSite		Real time interaction with up to 10 locations, with 1 live stream (all other streams are snapshots					
Video conferencing		AirConnect™, Skype for Business Integration *additional fees may apply					
Hardline inputs		Up to 4 (optional add on; additional fees may apply)					
AirPlay		Supports unlimited number of devices on Mac / iOS Platforms					
Recommended ban live stream	idwidth per	typical: 300 kb/s max: 11 mb/s					
Streaming Media		Stream 1080p at 30fps w/synchronized audio (iOS)					
T1V AirConnect App		Supports unlimited number of devices and 2 livestream devices on Mac, iOS, Windows, Android, Linux Platforms					
Recommended bandwidth per live stream		typical: 300 kb/s max: 3 mb/s					
Streaming Media		Stream 1080p at 30fps w/synchronized audio (Mac OS, Windows)					
Wireless Device Connectivity		No dongle needed; toggle between users via App					
Network Modes			Direct Mode: Compatible with a single subnet and or multiple subnets				