ThinkHub, pro 4k

For use with single 4K display, or multiple displays using optional CPU/GPU configurations

ThinkHub consolidates the moving pieces of teamwork - devices, applications, people, ideas, and content - to revolutionize your ability to achieve great work, together. Whether you're giving a presentation, running a brainstorming session, or strategizing with your team - use ThinkHub to engage with your peers and cultivate exceptional work anytime, anywhere.

ThinkHub Device

SKU	CX-06-THP-4K (+ optional configurations shown below)
Target Applications	
Room Types	Classrooms Huddle Spaces Briefing Centers Board Rooms Corporate Lobbies Design Centers Training Rooms Executive Offices Libraries Innovation Labs
Room Size	Medium to Large (3-25+ people)
Display Requirements	
Display Resolution (W x H)	3840 x 2160
	(supports larger resolutions with optional configuration)
ThinkHub Device	
Dimensions (W x H x D)	21.2in x 19in x 8.7in (5RU)
Weight	40 lbs
Resolution	Portrait: up to 2160x3840 @ 60hz, Landscape: up to 3840x2160 @ 60hz
Power Consumption	Max: 1280 W
Thermal Output	Max: 4367 BTU/h
Storage / RAM	256GB SSD / 32GB
Processor	3.5GHz 8-core Intel Xeon W processor, Turbo Boost up to 4.0 GHz
Graphics	Radeon Pro W5500X with 8GB of GDDR6
Network	Wired 1Gbps (preferred)
	Optional Wi-Fi 802.11ac / 802.11 a/b/g/n
Built-in Protocol	AirPlay and T1V app
Ι/O	(2) USB-A 3.0
	(2) Ethernet 1000 Base-T
	3.5mm Stereo Out
	(4) Thunderbolt 3
	(2) HDMI
	(8) Optional Hardline Inputs*







rear view

 * 2 or 4 hardline inputs. Accepts 720p and 1080p video sources, which will be viewed at 1080p @30 Hz. Uses 1 Thunderbolt Port.

Hardware Warranty	2 years
BYOD Connectivity	
AirPlay	macOS / iOS platforms
Recommended bandwidth	typical: 300 kb/s
per live stream	max: 11 mb/s
Streaming Media	Stream 1080p at 30fps w/synchronized audio (iOS)
T1V app	macOS, iOS, Windows, Android, Linux platforms
Recommended bandwidth	typical: 300 kb/s
per live stream	max: 3 mb/s
Streaming Media	Stream 1080p at 30fps w/synchronized audio (macOS, Windows)
User Capacity	50 simultaneous participants
Wireless Device Connectivity	No dongle needed; toggle between users via the T1V app
TouchControl™	Unlimited TouchControl™ device remote control on Windows, macOS
Network Modes	Direct Mode: Compatible with a single subnet and/or multiple subnets
	World Mode: Developed for environments where Direct Mode is not possible (due to network architecture or security restraints)

CPU / GPU Configuration Options	
CX-062	3.3GHz 12-core Intel Xeon W processor, 48GB RAM
	Radeon Pro W5500X with 8GB of GDDR6
CX-06-PLUS	3.5GHz 8-core Intel Xeon W processor, 32GB RAM
	Radeon Pro W6800X Duo MPX Module
CX-062-PLUS	3.3GHz 12-core Intel Xeon W processor, 48GB RAM
	Radeon Pro W6800X Duo MPX Module
CX-063-PLUS2	3.2GHz 16-core Intel Xeon W processor, 96GB RAM
	(2) Radeon Pro W6800X Duo MPX Modules
CX-064-PLUS2	2.7GHz 24-core Intel Xeon W processor, 96GB RAM
	(2) Radeon Pro W6800X Duo MPX Modules

