PRODUCT SPECIFICATION SHEET

ThinkHub.

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.

SKU	CX-02M2P-TH
Target Applications	
Room Types	Classrooms Huddle Spaces Briefing Centers Board Rooms Design Centers Training Rooms Executive Offices Libraries
Room Size	Small to Medium (2-10 people)
Display Requirements	
Display Resolution (W x H)	up to 5120 x 2160 (60Hz)
ThinkHub Device	
Dimensions (W x H x D)	7.7in x 1.4in x 7.7in
Weight	2.6 lbs
Power Consumption	185W max
Thermal Output	631 BTU/hr
Storage / RAM	512GB / 32GB
Processor + GPU	Apple M2 Pro with 10-core CPU, 16-core GPU, 16-core Neural Engine
Network	Wired 1Gbps (preferred)
	Optional Wi-Fi 6E (802.11ax)
Built-in Protocol	AirPlay and T1V app
I/O	(1) HDMI 2.0
	(2) Thunderbolt 4
	(2) USB 3.1
	(1) 3.5mm audio
	(4) optional hardline input*
* hardline inputs accept 720p and 1 Thunderbolt Port	1080p video sources, which will be viewed at 1080p @30 Hz. Uses
Hardware Warranty	2 years
BYOD Connectivity	
AirPlay	macOS / iOS platforms
Required 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
Required 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	10 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)

ThinkHub Device

