

Experience the power of ThinkHub visual collaboration on a fully integrated, plug and play single panel touch display.



- > Interactive Canvas
- Unlimited Content + Wireless Device Connections
- Integrated Video Conferencing (Zoom, Webex, BlueJeans MS Teams)
- > Productivity Tool Integrations (Google Workspace, O365, JIRA, and more...)
- > Supports Remote and Hybrid Collaboration

ThinkHub x Avocor Bundle Pricing (MSRP)

55" 65" 75" 86" \$16,000 \$20,000 \$22,000 \$25,000

Bundle includes: ThinkHub device, Avocor F Series touch display, Logitech Meetup camera

Use Cases:

- Meetings
- > Brainstorming + Ideation
- > Product Development
- > Executive Team Management
- Virtual Selling
- > ...and more

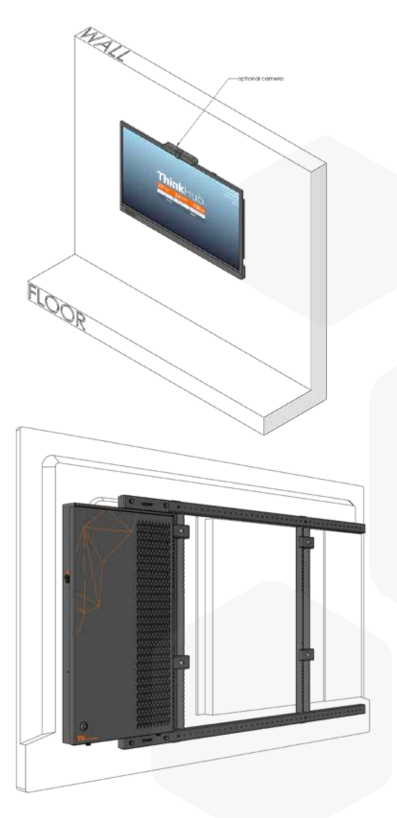
Collaborate From Anywhere with ThinkHub

ThinkHub helps teams work better, together. Whether your teams are in the same room, spread across different global sites, or are connecting from home - ThinkHub supports all of the different ways you work.









> Plug and Play

T1V CPU Module works with any of T1V's standard single panel computer options including CX-02M1, CX-02+, or CX-05. The computer has an accessible reset switch which allows manual startup or power cycling of the device if necessary without removing the display from the wall.

The CPU Module can be shipped with or without a display; no internal wiring is required on site. It is a fully enclosed device which can be connected to displays, peripherals and inputs via external ports and cables by the integrator.

> VESA Compatible

T1V's CPU Module can be bolted on to any qualified display 55" + with standard VESA mounting patterns up to 600mm x 800mm. It is compatible with all known monitor carts and standard flat wall mounts of sufficient weight rating.

> Wiring Requirements

A single power outlet and ethernet jack.

> Configuration

Standard configuration: 4K video, USB and serial connections for the touch display.

Optional add-ons: hardline input, TouchControl™, mirrored 4K video output, and additional USB connections.

> Installation

The CPU Module is mounted to the display itself, adding 1.25"-2.25" in total mounted thickness to the display, depending on mount type. Other than the relatively modest increase in depth, there are typically no installation site considerations beyond what would be necessary to mount the display to the wall.