Lenovo logitech

Lenovo and Logitech power your dynamic and scalable high-impact spaces.

Upgrade your meeting spaces to the latest innovations in smart collaboration with Lenovo ThinkSmart Core Gen 2 for Logitech, the first Al-optimized compute device purpose-built for video conferencing room systems, powered by the Intel® Core™ Ultra processor and Intel vPro® platform. Keep work flowing from your desk to team collaboration with Al-enabled features and Copilot. Once the meeting is over, productivity continues without a pause, thanks to Intelligent Recap, Al-driven follow-up questions, and autopopulated action items.



INTENTIONAL DESIGN

Lenovo ThinkSmart Core Gen 2 for
Logitech is engineered to be set up and
left alone, regardless of the environment,
with an IoT-embedded processor for
reliability and longevity. The versatile
built-in cable management system locks
wires in place or detaches completely
for a sleeker, more compact setup, and
an integrated EDID management facilitates
improved connectivity with room displays. Tested to
run 24/7/365 in a wide temperature range (5°C to 40°C),
this device withstands a crowded server room and boasts a quiet
enclosed fan to go unnoticed behind a conference room display.





INTELLIGENT POWER

Powered by the Intel® Core™ Ultra processor with an integrated NPU, the ThinkSmart Core Gen 2 for Logitech efficiently manages heavy AI workloads with up to 40% lower power consumption, enhancing processing capabilities and handling demanding tasks with ease. This powerful processor ensures that operations remain smooth and responsive, accelerates AI workloads, and delivers advanced security features from the Intel vPro® platform. Experience a robust, reliable performance tailored for modern collaboration and productivity needs.



INCLUSIVE PRODUCTIVITY

Lenovo and Logitech solutions transform productivity in hybrid work environments with a seamless, intuitive meeting experience tailored to modern workforce needs. By integrating with Microsoft Teams Rooms, Al-powered contextual insights bring relevant documents, previous notes, and project details directly into the meeting, reducing the need for manual searches and keeping teams focused on high-priority discussions.





Lenovo ThinkSmart Core Key specs

performance

PROCESSOR

Intel® Core™ Ultra 5 135H processor on Intel vPro® platform

OPERATING SYSTEM

Windows 11 IoT SAC with Teams Rooms Preload for Logitech

MEMORY

16GB (Dual-Channel) DDR5 5600MHz SODIMM

STORAGE

256GB PCIe TLC SSD

GRAPHICS

Intel® Arc™ graphics

connectivity

1x HDMI Ingest
2x HDMI-Out
1x RJ45 Gigabit Ethernet
3x USB-A 3.2 Gen 1
1x USB-A 2.0
1x USB-C 3.2 Gen 2
1x USB-C 3.2 Gen 2
1x USB-C 3.2 Gen 2
1x Standard Think Power

wireless

WLAN 802.11 AC (2x2) Bluetooth® Low Energy (LE) 5.0

design

DIMENSIONS (W X D X H)

185 x 220 x 38 mm/7.28 x 8.66 x 1.50 in (with cable management) 185 x 140 x 38 mm/7.28 x 5.51 x 1.50 in (without cable management)

WEIGHT

1.01 kg/2.23 lbs (with cable management) 0.86 kg/1.90 lbs (without cable management)

security

ThinkShield TPM 2.0 Kensington™ MiniSaver lock slot Removable Cable Management

manageability

Lenovo ThinkSmart Manager

warranty

3-year Premier Support

professional services (included)

3-year Deployment support3-year Maintain support



For more information on this smart collaboration solution, contact your sales rep.







©2024 Lenovo. All rights reserved. These products are available while supplies last. Prices shown are subject to change without notice. For any questions concerning price, please contact your Lenovo Account Executive. Lenovo is not responsible for photographic or typographic errors. Warranty: For a copy of applicable warranties, write to: Warranty Information, 500 Park Offices Drive, RTP, NC 27709, Attn: Dept. ZPYA/8600. Lenovo makes no representation or warranty regarding third-party products or services. Trademarks: Lenovo, the Lenovo logo, Rescues and Recovery, ThinkPad, ThinkCentre, ThinkStation, ThinkVantage, and ThinkVision are trademarks or registered trademarks of Lenovo. Microsoft, Windows, and Vista are registered trademarks of Microsoft Corporation. Intel, the Intel logo, Intel Inside, Intel Core, and Core Inside are trademarks of Intel Corporation in the U.S. and/or other countries. All other trademarks are the property of their respective owners.