

Which Logitech Small Room Solution Should I Choose?



For those looking to video-enable or upgrade their small spaces into a Microsoft Teams Rooms on Windows experience, they have the option of an entry-level solution with a Lenovo Tiny i3 compute and a Tap with USB Kit controller, or a standard small room solution with Lenovo Core i5 compute and Tap with Cat5e Kit.

The entry-level solution offers a richer audio and video Teams Rooms experience with placement of the touch controller up to 5 m from the Lenovo compute, while the standard small room solution has additional compute capabilities along with more flexible placement up to 40 meters away for the touch controller.



	(NEW) Entry-Level Small Room Solution for Windows	Standard Small Room Solution for Windows	Small Room Solution for Android
Camera	MeetUp 2	MeetUp 2	Rally Bar Huddle
Compute	Lenovo ThinkSmart Tiny (i3)	Lenovo ThinkSmart Core Gen 2 (i5)	Not needed
Touch Controller	Tap with USB Kit	Tap with Cat5e Kit	Tap IP
Touch Controller Connectivity	USB-C	Cat5e	IP (PoE)
Touch Controller Connectivity Length	5 m	Up to 40 m	Controller any length
RightSight 2 and RightSound 2	Yes	Yes	Yes
Microsoft Teams AI Features	Yes* Capable with i3 processor	Yes* Capable with i5 processor	Yes* Capable with built-in Android
Screen Support	Single screen support	Single screen support	Single screen support
HDMI Ingest	Yes	Yes	Yes
Wireless Content Sharing	Yes	Yes	Yes

*Microsoft Teams features and capabilities support may vary by CPU, deployment type, and Teams service license. Check with Microsoft for the latest feature support details.