

Samsung & Logitech Hybrid Learning Solutions

Better together in education

Smart Signage | Flip | Logitech Room solutions



About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, cameras, digital appliances, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

About Logitech

Logitech is a world leader in video collaboration. We provide room solutions and personal collaboration tools to video-enable meeting rooms, huddle rooms, and desktops. Simple to deploy, easy-to-use, and affordable, Logitech products deliver razor-sharp video and crystal-clear audio, and work with all leading video platforms.

Copyright © 2021 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Co., Ltd.
416, Maetan 3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-772, Korea

The rapid rise of hybrid learning

Schools around the world have worked tirelessly to provide students with safe learning environments that maintain education growth goals, while adhering to local guidelines. With the rapid rise of fully online and hybrid classroom models, administrators are seeking to create strong curriculum that provides scheduling flexibility and minimizes the gap between online and offline time for students. However, establishing the operating infrastructure can be daunting. Educators need solutions that provide simplicity, flexibility and speedy implementation in order to stay ahead of unpredictable circumstances.

Unlocking new solutions with technology

When teachers and students are separated, technology must fill the gap. Samsung and Logitech solutions for education enable teachers to engage with students and students to engage with curriculum, providing environments set up for success whether in remote, in-person or in hybrid environments. Together, Samsung and Logitech increase student engagement by providing teachers with flexible resources including support for live, in-person classes or the ability to record on-demand content or pre-recorded lectures. Solutions also support student-led learning and small group collaboration that increases participation and advances student communication skills. With technology that unlocks interactive learning environments, there's more room for creativity during everyday activities.

Why Samsung & Logitech solutions?

Samsung and Logitech are committed to supporting those who teach and those who learn in today's changing environment. Our obsession with product design ensures beautiful, simple experiences that are seamless to set up and intuitive to use no matter your technical experience.

Here are the reasons why educators rely on our solutions. Our easy-to-use technology allows teachers to focus on what matters most—teaching.



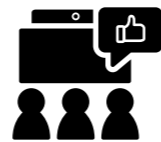
Trust

Delivering innovative, durable, and easy-to-use solutions that support creativity and collaboration in any education environment



Empowerment

Facilitating personalized, interactive teaching and learning experiences that increase student engagement and maximizes success



Connection

Providing intuitive solutions that deliver seamless connectivity to any platform, streamlining teacher and student workflows to drive adoption



Extension

Increasing access to high-quality, interactive learning anytime, anywhere to increase student success



Optimization

Accommodating budgets, scaling affordably, reducing costs, and simplifying IT management

How to choose the best solution per your needs



Size of classroom	Samsung		Logitech		
	Interactive	Smart Signage	Meeting room hardware		
Small size rooms	Flip (WMR series) <ul style="list-style-type: none"> UHD resolution Brightness : 350nit Operation hour : 16/7 InGlass™ touch Multi writing up to 4 <p>55" 65"</p>	QET Series <ul style="list-style-type: none"> UHD resolution Brightness : 300nit Operation hour : 16/7 <p>50" 55"</p>	QBR Series <ul style="list-style-type: none"> UHD resolution Brightness : 350nit Operation hour : 16/7 <p>50" 55"</p>	Logitech Rally Bar Mini <ul style="list-style-type: none"> UHD camera with a pan, tilt lens with 4X HD digital zoom Adaptive beamforming mics, room-filling sound AI-powered with RightSense™ technologies One-touch join with tap Run in appliance mode* or USB connect with compute or laptop 	
	Medium size rooms	Flip (WMA series) <ul style="list-style-type: none"> UHD resolution Brightness : 350nit Operation hour : 16/7 IR(Infra Red) touch Multi writing up to 20 <p>75"</p>	QET Series <ul style="list-style-type: none"> UHD resolution Brightness : 300nit Operation hour : 16/7 <p>65" 70" 75"</p>	QBR Series <ul style="list-style-type: none"> UHD resolution Brightness : 350nit Operation hour : 16/7 <p>65" 75"</p>	Logitech Rally Bar <ul style="list-style-type: none"> UHD camera, automated pan, tilt lens with 15X HD zoom Adaptive beamforming mics, room-filling sound, high-performance audio AI-powered with RightSense™ technologies One-touch join with tap Run in appliance mode* or USB connect with compute or laptop
		Large size rooms	Flip (WMR series) <ul style="list-style-type: none"> UHD resolution Brightness : 350nit Operation hour : 16/7 IR(Infra Red) touch Multi writing up to 20 <p>85"</p>	QET Series <ul style="list-style-type: none"> UHD resolution Brightness : 300nit Operation hour : 16/7 <p>82"</p>	QBR/QBT Series <ul style="list-style-type: none"> UHD resolution Brightness : 350nit Operation hour : 16/7(85"), 24/7(98") <p>85" 98"</p>

Specifications

Samsung displays

Category	Model	Screen size	Resolution	Brightness	Contrast ratio	Operation hour	Panel type	SoC	S/W	Connectivity
Smart Signage	QET	50", 55", 65", 70", 75"	3840 x 2160	300 nit	4000:1	16/7	-	-	MagicINFO Lite	- In: HDMI 2.0(2), HDCP 2.2, Stereo Mini Jack, USB 2.0 - Out: Stereo Mini Jack - Ext: RS232C(in), RJ45
	QBR	50", 55", 65", 75", 85"	3840 x 2160	350 nit	4000:1	16/7	-	SSSP 6.0	MagicINFO S6	- In: DVI-D, HDMI 2.0(2), HDCP 2.2, Stereo Mini Jack, USB 2.0(2) - Out: Stereo Mini Jack - Ext: RS232C(in/out), RJ45
	QBT	98"	3840 x 2160	350 nit	4000:1	24/7	Non-glare	SSSP 6.0	MagicINFO S6	- In: DVI-D, DP1.2, HDMI 2.0(2), HDCP 2.2, Stereo Mini Jack, USB 2.0(2) - Out: HDMI 2.0(Loop-out), Stereo Mini Jack - Ext: RS232C(in/out), RJ45

Category	Model	Screen size	Resolution	Brightness	Contrast ratio	Touch type	Touch pen type	# of drawing	Touch response time	Object recognition range	Connectivity
Interactive display	WMR	55"	3840 x 2160	350 nit (w/o glass) 220 nit (with glass)	4000:1 (w/o glass)	InGlass™ touch	Passive pen	4 drawing	6.7 ms	2mm/ 4mm / 8mm / 50mm, 2048 level on Brush Mode	- In: [Basic] HDMI(2), USB / [With tray] HDMI(3), USB(2), USB External(in/out) - Out: [Basic] Touch out, Audio out / [With tray] Touch out(2), Audio out, HDMI out - Ext: RS232C, RJ45
		65"	3840 x 2160	350 nit (w/o glass) 220 nit (with glass)	4000:1 (w/o glass)	InGlass™ touch	Passive pen	4 drawing	8 ms	2mm/ 4mm / 8mm / 50mm, 2048 level on Brush Mode	- In: [Basic] HDMI(2), USB / [With tray] HDMI(3), USB(2), USB External(in/out) - Out: [Basic] Touch out, Audio out / [With tray] Touch out(2), Audio out, HDMI out - Ext: RS232C, RJ45
		85"	3840 x 2160	350 nit (w/o glass) 220 nit (with glass)	4000:1 (w/o glass)	IR touch	Passive pen	20 drawing	6 ms	2mm/ 4mm / 8mm / 50mm, 2048 level on Brush Mode	- In: HDMI(2), USB(2), USB External(2), DP, OPS - Out: Touch out(2), Audio out, HDMI out - Ext: RS232C, RJ45
	WMA	75"	3840 x 2160	350 nit (w/o glass) 220 nit (with glass)	4000:1 (w/o glass)	IR touch	Passive pen	20 drawing	6 ms	2mm/ 4mm / 8mm / 50mm, 2048 level on Brush Mode	- In: HDMI(2), USB(2), USB External(2), DP, OPS - Out: Touch out(2), Audio out, HDMI out - Ext: RS232C, RJ45

Specifications

Logitech products & solutions

Category	Model	Inside the box	Product dimensions (H x W x D)	System requirements	Certifications & Compatibility	Warranty
Web cameras	C925E	Logitech C925e Webcam, Quick Start Guide	- Without clip & cable : 5.0 x 1.2 x 1.3" / 126 x 29 x 32 mm - With clip & cable : 5.0 x 2.9 x 1.8" / 126 x 73 x 45 mm	Windows® 7, 8, 10 / Mac OS X® 10.7 or higher / SUSE Linux 11 SP2 (for Cisco VXC6215)	Certified for Skype for Business, ptimized for Microsoft® Lync®, Skype® certified, Cisco Jabber® and WebEx® compatible*	3-year limited hardware warranty
	C930E	Logitech Webcam C930e, External Privacy Shutter, Quick Start Guide	- Without clip : 1.14 x 3.7 x 0.95" / 29 x 94 x 24 mm - With clip : 1.7 x 3.7 x 2.8" / 43 x 94 x 71 mm	Windows® 7, 8, 10 / Mac OS X® 10.7 or higher with: 2.4GHz Intel® Core 2 Duo processor, 2GB RAM or more, Hard drive space for recorded videos, USB 2.0 port (USB 3.0 ready)	Certified for Skype for Business, Cisco compatible*, Enhanced integration with Logitech Collaboration Program (LCP) members**	3-year limited hardware warranty
	BRIO	Webcam camera, Removable clip, USB 3.0 cable with Type A connector	- Camera : 1 x 4 x 1" / 27 x 102 x 27 mm - Clip : 3.9 x 1.4 x 0.22" / 99 x 36 x 6 mm - Cable : 7.2 ft / 2.2 m	Windows® 7, 8, 10 / Mac OS X® 10.10 or higher / Google Chromebook™ Version 29.0.1547.70, Platform 4319.79.0 with: 2.4 GHz Intel® Core 2 Duo processor, 2 GB RAM or more, Hard drive space for recorded videos, USB 2.0 port (USB 3.0 required for 4K)	Certified compatible with Skype for Business and Microsoft Teams, Windows®, Mac, and Microsoft Windows Hello™ certified. Works with Cortana, Cisco Jabber™ and WebEx® compatible, UVC/plug-and-play compatible	3-year limited hardware warranty
Headset	Zone Wired	Headset with wired USB-C connection, USB-A adapter, Travel bag, User documentation	- Headset : 6.53 x 7.08 x 2.63" / 165.93 x 179.73 x 66.77 mm - Cable : 6.23 ft / 1.9 m	Windows® or Mac® based computer with available USB-C or USB-A port	Certified for Skype® for Business, Compatible with BlueJeans, Cisco® (Broadsoft®), Fuze, Google® Voice™, GoToMeeting™, Microsoft® Teams, Starleaf, TruConf, Unify, Zoom	2-year limited hardware warranty
	Zone Wireless	Wireless headset, USB-A receiver or USB-A Unifying + Audio receiver, Micro USB charging cable, Travel Bag, User documentation	- Headset : 6.88 x 6.96 x 2.78" / 174.7 x 176.7 x 70.7 mm - Ear pad : 2.78 x 2.78 x 0.65" / 70.7 x 70.7 x 16.4 mm - Zone Wireless Receiver : 0.35 x 0.54 x 0.24" / 9 x 13.6 x 6 mm - Zone Wireless Plus Receiver : 0.9 x 0.64 x 0.21" / 23 x 16.2 x 0.53 mm	Windows®, Mac OS®, Chrome OS™, Bluetooth, Android™ and iOS® enabled devices	Certified for Skype® for Business, Compatible with BlueJeans, Cisco® (Broadsoft®), Fuze, Google® Voice™, GoToMeeting™, Microsoft® Teams, Starleaf, TruConf, Unify, Zoom	2-year limited hardware warranty
Video conferencing solution	Rally Bar Mini	Rally Bar Mini Power supply AC power cord HDMI cable USB cable Remote control Lens caps for main lens and AI Viewfinder User documentation	Height: 91.4 mm / 3.6 in Width: 719 mm / 2.36 ft Depth: 101 mm / 3.98 in Lens Depth: 18.5 mm / 0.73 in	USB mode: Windows® 7 with latest service pack / Windows® 8, 8.1 / Windows® 10 or later / Latest 2 versions of macOS® with Internet connection (wired or wireless) Appliance mode: Internet connection (wired or wireless) and appropriate room solution license	Plug and play USB connectivity with virtually any video conferencing application. Appliance Mode: Supports compatible video conferencing software in appliance mode (no PC required), including GoToRoom, Pexip Room, RingCentral, Microsoft Teams and Zoom Room. Available Spring 2021	Standard: 2-year limited hardware warranty included Extended: Additional one-year extended warranty available at the time of hardware purchase. Contact your reseller for availability.
	Rally Bar	Rally Bar Power supply AC power cord HDMI cable USB cable Remote control Lens caps for main camera and AI Viewfinder User documentation	Height: 164 mm / 6.46 in Width: 910 mm / 2.99 ft Depth: 130.5 mm / 5.14 in Lens Depth: 28.8 mm / 1.13 in	USB mode: Windows® 7 with latest service pack / Windows® 8, 8.1 / Windows® 10 or later / Latest 2 versions of macOS® with Internet connection (wired or wireless) Appliance mode: Internet connection (wired or wireless) and appropriate room solution license	Plug and play USB connectivity with virtually any video conferencing application. Appliance Mode: Supports compatible video conferencing software in appliance mode (no PC required), including GoToRoom, Pexip Room, RingCentral, Microsoft Teams and Zoom Room. Available Spring 2021	Standard: 2-year limited hardware warranty included Extended: Additional one-year extended warranty available at the time of hardware purchase. Contact your reseller for availability.
	Rally Bar Plus	Rally Camera, Speaker: 1 (Rally) or 2 (Rally Plus), Mic Pod: 1 (Rally) or 2 (Rally Plus), Table Hub, Display Hub, 2 x Power Supplies, Remote Control, USB C to C cable, USB A to B cable, CAT6A, 2 x HDMI A to A cable, Documentation	- Rally Camera : 7.19 x 5.98 x 5.98" / 182.5 x 152 x 152 mm - Rally Speaker : 4.05 x 17.67 x 3.15" / 103 x 449 x 80 mm - Rally Mic Pod : 0.83 x 4.01 x 4.01" / 21 x 102 x 102 mm - Rally Table Hub : 1.57 x 6.93 x 5.43" / 40 x 176 x 138 mm - Rally Display Hub : 1.57 x 8.11 x 7.05" / 40 x 206 x 179 mm - Rally Mic Pod Hub : 0.63 x 4.01 x 4.01" / 16 x 102 x 102mm	Windows® 7, 8.1, 10 / Mac OS® 10.10 or higher / Chrome OS™	Certified for Skype for Business and Microsoft Teams, Zoom Certified, Fuze Certified, Certified for Google Hangouts Meet Hardware, Microsoft Cortana® certified, Cisco Jabber® and WebEx Compatible, Compatible with BlueJeans, BroadSoft, GoToMeeting, Video, and other video conferencing, recording, and broadcasting applications that support USB cameras, UVC/plug-and-play compatible	2-year limited hardware warranty
	Room-Mate	Logitech RoomMate Power supply AC cable VESA bracket Remote control User documentation	Height: 34.5 mm / 1.36 in Width: 161 mm / 6.34 in Depth: 211 mm / 8.31 in	Logitech Rally/Rally Plus or MeetUp, Internet connection (wired or wireless), and appropriate room solution license	Supports compatible video conferencing software, including GoToRoom, Pexip Room, RingCentral, Microsoft Teams and Zoom Room. Available Summer 2021. Compatible devices: Logitech MeetUp, Rally Camera, Rally System, Rally Plus System	Standard: 2-year limited hardware warranty included Extended: Additional one-year extended warranty available at the time of hardware purchase. Contact your reseller for availability.