Interactive Display

Flip 3

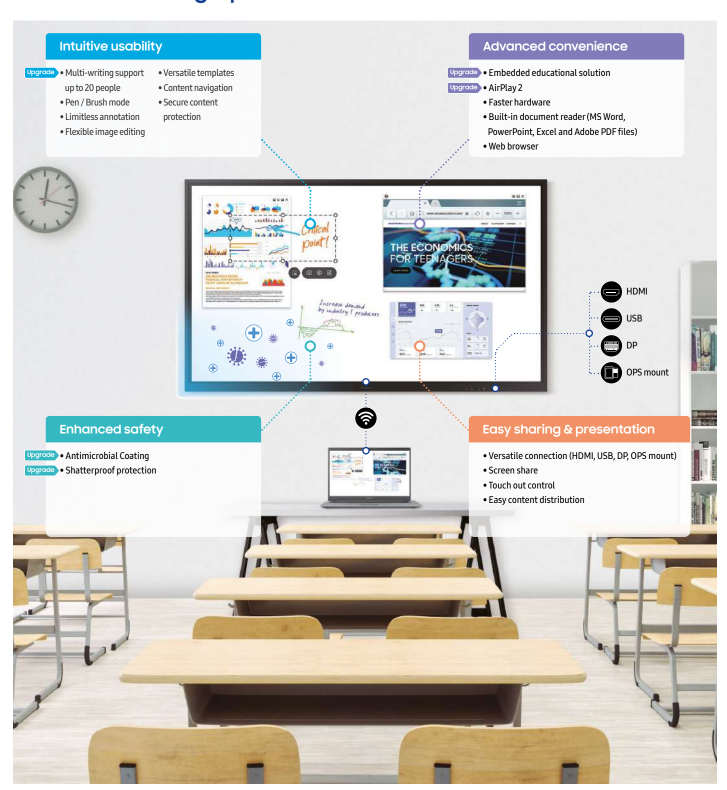
Imagine a new era of learning



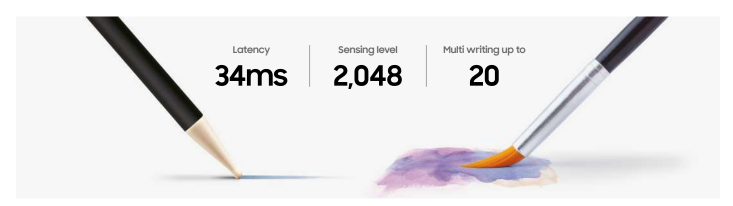
What is Samsung Flip 3?

Samsung Flip 3 is a powerful education solution that delivers interactive learning experiences. Developed specifically for the education market, Flip 3 provides educators with boundless resources and flexibility to create engaging lessons for a new era of learning. Flip 3 features immersive touchscreen and input technologies, enabling simultaneous multi-user writing to provide increased involvement while learning. To get the most out of Flip 3's powerful hardware, students and teachers can access both trusted, embedded content or preferred third-party software. Samsung's latest technology enables secure environments, while faster hardware increases student engagement. Power seamless learning experiences for everyone with Samsung Flip 3.

How does Samsung Flip 3 transform the classroom?

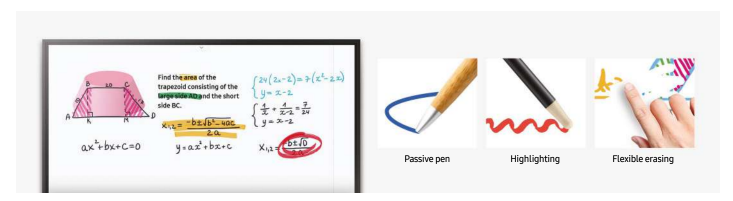


Intuitive usability



Unlock creativity with immersive touch technology Upgrade

Ideate and create with interactive touchscreen technology. With support for up to 20 inputs at once, sketch out ideas with swift drawing speed at just 34ms of latency or paint with real-world accuracy with 2,048 points of thickness built directly into the display.



Create and solve without limits

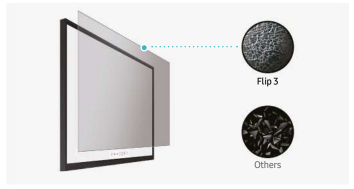
Interactions are intuitively built for problem solving and creating. Use any object near you as a stylus to bring your ideas to life. Flip 3 distinguishes between inputs from thin or thick objects to simulate on-screen writing and highlighting. Or simply erase content with your finger or palm.

Enhanced safety



Keep the screen clean Upgrade

Thanks to an Antimicrobial Coating, Samsung Flip 3 inhibits microbial growth to help protect against certain bacteria. This enables teachers and students to stay focused on what's on the screen with peace of mind.



Minimize accidents and risks Upgrade

Samsung understands that accidents happen. To protect students and educators from injury, the Flip 3 screen is wrapped in a proprietary shatterproof film, ensuring the screen stays intact in the event of a break.

- ${}^{\star}\text{To perform its antibacterial function, this product has been treated with the biocidal substance Silver phosphate glass and the substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated with the biocidal substance of the product has been treated by the$
- * Antibacterial property does not completely protect users against bacteria and provides no protection against viruses including Covid-19.
- * Antimicrobial Coating is on surface of screen only and the effect may vary depending on conditions of use.* Antibacterial certification: UL2282 which is granted when the antibacterial effectiveness is more than 99%. (Test method/JIS Z 2801): after inoculation of 0.4cc of liquid with bacterial (Escherichia coli and Staphylococcus aureus) on specimen(5cm x 5cm), a sterilized film(4cm x 4cm) is adhered and left in a thermo-hygrostat with a relative humidity of 90% or more at 35°C for 24 hours, and then the efficiency of killing of the bacteria is measured / Test agency: KOTITI Testing & Research Institute)

Advanced convenience



Explore trusted educational solutions Upgrade

Samsung partnered closely with Boxlight, a leading US education solution, to deliver fully optimized and innovative education software* directly to Flip 3. Now, educators can access Boxlight's extensive catalog of versatile learning content for hassle-free lesson planning.

- * Accessible through a web browsershortcut. Full app availability available through a future software update.
- * Requires Boxlight registration and subscription to use this service.



Faster operation for seamless interactions Upgrade

Power faster device interactions with less load time with 20% more memory (RAM). Or download and save more interactive content while enjoying consistent, reliable performance thanks to two times more storage capacity.

* When compared to Samsung Flip 2.



Seamless Streaming with AirPlay 2 Upgrade

With AirPlay 2 built-in, it's easier than ever for teachers to add videos to their lesson plans. With seamless, wire-free setups, educators can stream videos from their personal Apple device to the classroom Flip 3 to maximize education time.

- ${}^{\star}\text{This service may not be available at the time of purchase of this product and the availability may vary by region.}\\$
- * Images simulated for illustration purpose only.
- * Availability of the feature and Graphic User Interface (GUI) may vary by region. Check before use



Conveniently source online content

Samsung Flip 3 now supports web browsing, allowing educators to access the internet directly through the display and source online educational material during their class, with no additional device needed. Now you can play videos or view sources without preloading in advance.

Easy sharing & presentation



Centralize lesson plans and school notifications

Use preferred third-party education solutions and connect to school information systems with the OPS (Open Pluggable Specification) mount*. Flip 3 is a centralized source for classroom learning and school-wide notifications such as principal announcements, weather alerts and fire drills.





Connect any device with ease

Flip 3 features multiple connectivity options, including USB, HDMI, DP, and OPS, as well as wireless screen sharing, to ensure educators can easily access their content from any device. Flip 3 automatically recognizes any plugged-in source, giving you control of your files and media quickly.

Specifications

	Model		WM75A	WM85A
	Diagonal Size		75"	85"
	T	ype	New edge, 60Hz	New Edge, 60Hz
	Reso	olution	3,840 x 2,160(Landscape)	3,840 x 2,160 (Landscape)
Panel	Brightness(Typ.)		350cd/m2(Without glass)	350cd/m2 (without glass)
	Display Color		16.7M	16.7M
	Viewing Angle(H/V)		178 : 178	178:178
	Response Time(G-to-G)		6ms(Typ.)	6ms(Typ.)
Sound			Built in speaker(10W x 2CH)	Built in Speaker (10W x 2CH)
Journa	Speaker Type RGB		N/A	N/A
		Video	HDMI 2(rear1, front 1), DP1, OPS I/F	HDMI 2(Rear1, Front1), DP1, OPS I/F
	Input	Audio	N/A	N/A
		USB	2(For SoC, rear/front), 2(For external 2.0 x1/3.0 x1(front))	2(For SoC, Rear/Front), 2 (for external 2.0 x1/3.0x1(Front))
	Output	RGB	N/A	N/A
onnectivity		Video	HDMI1(Screen share in front)	HDMI1 (Screen Share in Front)
		Audio	1(Stereo mini jack)	1(Stereo Mini Jack)
		Touch Out	Touch out 2(USB upstream type, front 1, rear 1)	Touch Out 2 (USB Upstream Type, Front 1, Rear1)
	Internal	Sensor	N/A	N/A
	External	Control	Touch input RS232C thru stereo jack, RJ45(For MDC)	Touch Input RS232C thru stereo jack, RJ45(For MDC)
	BT,	WiFi .	Yes(Keyboard/Mouse)	Yes (Keyboard/Mouse)
	T	/pe	IR	IR
	# of Drawing		4 drawing(Internal) 20 drawing(External)	4 drawing (Internal) 20 touch (External)
	Touch Pen Type		Passive pen with magnet	Passive Pen with magnet
	Object Recognition Range		2mm/4mm/8mm/50mm (Brush mode : Dynamic object recognition)	2mm/4mm/8mm/50mm (Brush Mode: Dynamic Object Recognition)
Touch	Haze		8%~12%	8%~12%
	Thickness		3.2T	3.2T
	Hardness		Heat semi-strengthened glass	Heat Semi-Strengthened Glass
	Additional Film		AG, Hydrophobic coated PET	AG, Hydrophobic Coated PET
	Туре		Internal(Main1ea, OPS1ea)	Internal (Main1ea, OPS1ea)
	PowerSupply		AC100~240V 50/60Hz	AC100~240V 50/60Hz
	Power Consumption	Max[W/h]	275	418 (OPS 19V/3.7A)
Power		Typical[W/h]	115	205
		Rating[W/h]	250	380 (OPS19V/3.7A)
		Stand-by[W/h]	0.5	0.5
		BTU[W/h]	937.75	1,425.38 (OPS 19V/3.7A)
	Dimension(mm)	Set	1,721 x1,019.3 x 75.2 mm	1942.8 x1144.1 x 69.4 mm
	(WxHxD)	Package	1,905 x 1,182 x 287 mm	2136 x1311 x 260 mm
		Set	58.3 kg	74.5 kg
	Weight (kg)	Package	71.7 kg	91.5 kg
	C	olor	Charcoal black	Charcoal Black
echanical	VESA Mount		400 x 400	600 x 400
Spec	Protection Glass		Yes	Yes
			Wall mount	Wall Mount
	Stand Type Modia Player Option Type			
	Media Player Option Type		OPS mount support	OPS mount support
	Rotation		Landscape only	Landscape only
	Power Cable Length		3M/2.4M(US)	3M /2.4M(US)
	Accessory		Power cord, USB upstream cable(2ea), Pen(2ea, Black), Waranty/QSG	Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), Waranty/QSG
peration		Temperature	0°C~40°C	0°C~ 40°C
	Humidity		10%~80%, non-condensing	10 ~ 80%, non-condensing
	Key		Flip app	Flip App
	Orie	ntation	Landscape	Landscape
	Special	H/W	Touch overlay(IR), Front connectivity, OPS I/F support(w/OPS mount)	Touch Overlay(IR), Front Connectivity, OPS I/F Support(w/OPS mount)
			Built in speaker(10W x 2), WiFi/BT module embedded	Built in Speaker(10W x 2), WiFi/BT Module Embedded
		S/W	Flip S/W	Flip S/W
		Platform	Muse-M(Tizen 6.0)	Muse-M (Tizen 6.0)
	Internal Player (Embedded H/W)	Processor	CA72 quad(1.7GHz) 2MB L2	CA72 Quad(1.7GHz) 2MB L2
eature		On-Chip Cache Memory	L2:2MB	L2:2MB
		Clock Speed	1.7GHz CPU quad	1.7GHz CPU Quad
		Main Memory	·	
(Interface	LPDDR41.6GHz 64bit 3.0GB	LPDDR41.6GHz 64bit 3.0GB
		Graphics	GPU : MaliG51 MP4@760MHz	GPU : MaliG51 MP4@760MHz
,		Storage	16GB	16GB
·		IO Ports	USB 2.0	USB 2.0
·			Tizen 6.0 : Samsung proprietary OS(VDLinux)	Tizen 6.0 : Samsung Proprietary OS(VDLinux)
		Operating System	rizerro.o.: Sarrisarig proprietary OS(VDEIrlax)	The cross to but the price of the control of the co
	Sec	Operating System curity	802.1x(WPA2 enterprise) : EAP-TLS, EAP-TLS, EAP-PEAP	802.1x(WPA2 Enterprise) : EAP-TLS, EAP-TTLS, EAP-PEAP
			802.1x(WPA2 enterprise) : EAP-TLS, EAP-TTLS, EAP-PEAP	802.1x(WPA2 Enterprise) : EAP-TLS, EAP-TTLS, EAP-PEAP
rtification		curity		- ' '

SAMSUNG

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, digital appliances, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

Smart Signage

For more information about Samsung Flip 3, visit www.samsung.com/business or www.samsung.com/displaysolutions

Copyright © 2022 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