Samsung Flip Pro

WMB Interactive Display

Unlimited learning possibilities.

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/au.

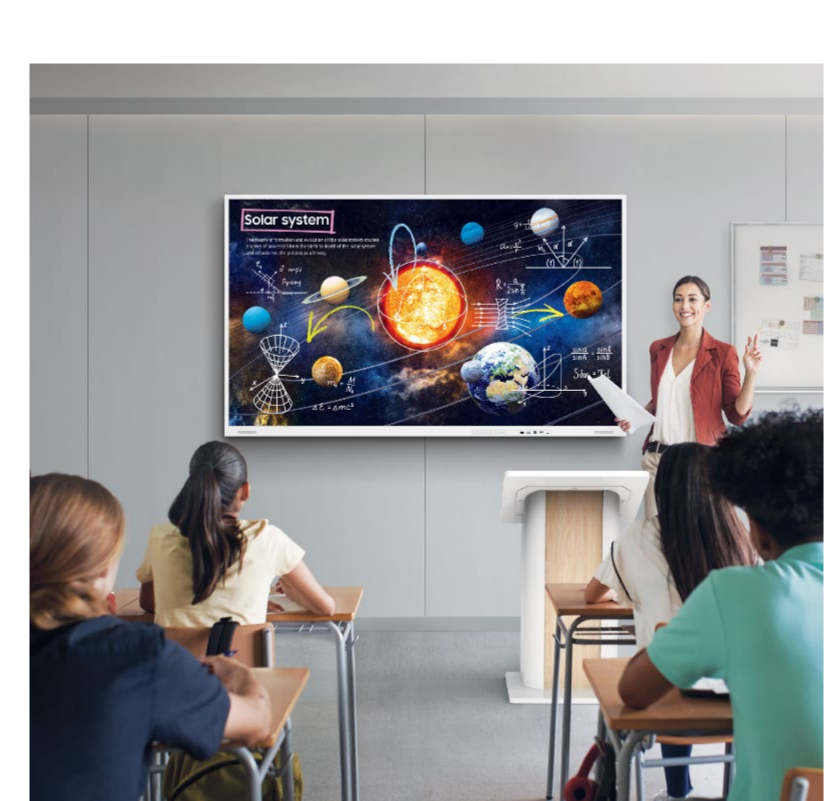
Smart Display

For more information about Samsung Smart Signage WMB Displays, visit www.samsung.com/au/business

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.

2022-03



Take every learning experience to the next level

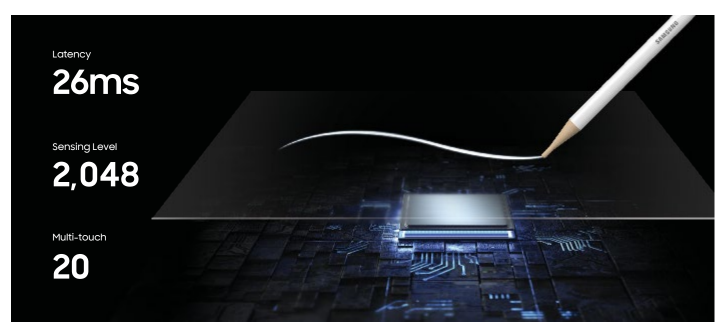
What is Flip Pro?

Introducing Samsung Flip Pro, the interactive display that takes learning experience to the next level. With intuitive writing, comprehensive connectivity, smart solutions and brilliant hardware, Flip Pro provides both educators and students with the resources and great flexibility to help create engaging learning. Experience unlimited learning possibilities with Samsung Flip Pro.

Technology highlights



Touch & Writing

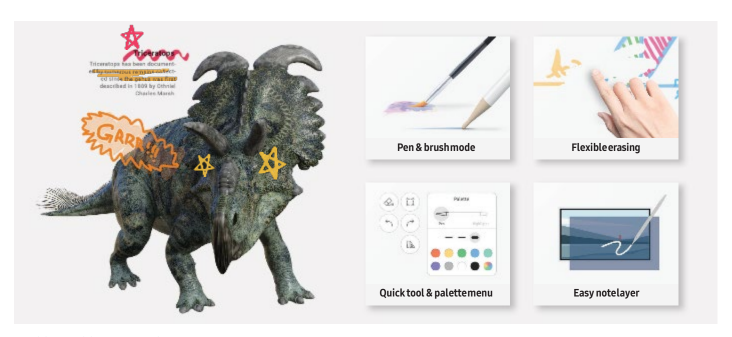


Fast & multi-touch

Better interaction with multi-touch

Samsung Flip Pro creates a realistic, smooth writing and drawing experience with touch technology with 26ms* latency and 2,048 points of pressure built directly into the display. Incredible touch latency was achieved by Samsung's proprietary prediction logic which analyses user's writing patterns. Plus, Flip Pro enables multi-touch for up to 20 people for enhanced interactivity.

* When using single touch.



Intuitive writing & drawing

Bring ideas to life in an instant

Ideas are brought to life on Flip Pro, with an intuitive user interface. Samsung Flip's unique pen and brush mode provides a real-world writing experience with various options, while flexible erasing requires just a swipe of your finger or palm. The quick tool and palette menu ensure creativity flows and toggle button easily enables a new note layer UI.

2

^{*} All images are simulated for illustrative purposes

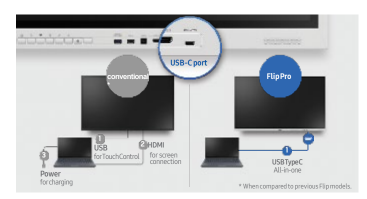
Connectivity Solution



Versatile connectivity

Stay connected from any source

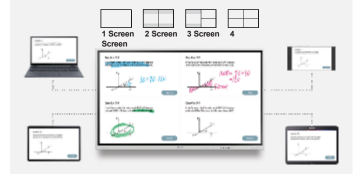
Flip Pro provides multiple connectivity options, including USB, HDMI, DP and OPS slot. Educators can easily connect supported external devices to conveniently share content and display information on a larger screen, as well as connect to any network and other devices through LAN port and wireless screen-mirroring.



3-in-1 USB-C port

One single port for three functions

Enjoy three-in-one USB Type-C connectivity, enabling screen mirroring, touch control and external device charging (max. 65W), allowing educators to deliver interactive and engaging lessons without any hassle.



SmartView+

Smart, wireless sharing from multiple devices

With SmartView+, up to 50 devices can be simultaneously connected to the interactive display wirelessly, in addition to enabling multi-view on up to four screens, ideal for larger meeting rooms as well as digitised classrooms.

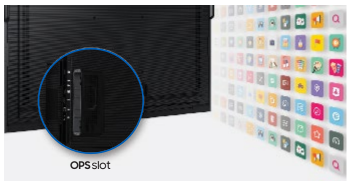


AirPlay 2

Share with AirPlay 2

Flip Pro is integrated with AirPlay 2, allowing educators and students to present on the big screen, to help provide visibility and engagement in larger spaces, while ensuring no student misses out on important information.





OPS Slot

Use your favorite third-party education solutions

With OPS (Open Pluggable Specification) slot*, Flip Pro enables educators to use their third-party education solutions, allowing them to deploy school information systems(SIS), learning apps and tools.

* Sold separately



Workspace

Access whatever you need, from anywhere

With Workspace secured by Knox, Flip Pro enables users to easily access remote PC, network drive and other third-party applications such as Office 365, VMWare, Boxlight MimioConnect and video call applications*. This ensures efficiency from any location and an uninterrupted workflow for educators and students.

* Available apps may vary by region and require service subscription. Subject to internet connectivity.



Boxlight MimioConnect

Optimise lesson planning with embedded learning solution

Flip Pro offers the MimioConnect* app, an online blended learning platform, providing an extensive catalogue of versatile learning content.

* Service availability varies by region and requires Boxlightsubscription. App must be downloaded.



Video call application

Collaborate with ease over video conferencing

Video conferencing* is supported on Flip Pro based on the WebRTC(Real Time Communication) API, supporting apps such as Google Duo without the need for additional solution compatibility.

* Video call application will be available through a firmware update available Q2 2022. Webcam must be purchased separately.

** Supported webcam(9models): Logitech C930e, C922, C922x, C925E, C920s, C920, C920-CC930C,





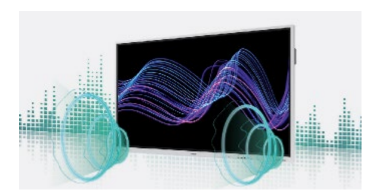


Remote content push

Keep informed with remote management solution

Using Samsung's MagicINFO Remote Management solution, Flip Pro offers functionality that pushes content, alerts and warnings from the school information system to the display, notifying teachers and students of important updates which can be pushed directly to Flip displays in every classroom.

^{*} Requires MagicINFO license to use this service and SIS(School Information Service) should separately built and integrated with MagicINFO.



4.0Ch. 40W speaker

Engage learners with immersive sound

Flip Pro offers powerful 4-channel 40-watt speakers front and backside to enhance students' listening experience, so they are more immersed in content when both watching and listening.



Front panel

Access frequently used menu directly

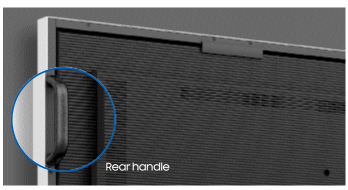
Use functions and hotkeys – quickly and easily. Flip Pro puts the buttons that users most frequently use on the front panel so they can access and intuitively.



Ambient light sensor

Enjoy optimal content in any lighting conditions

The screen of Flip Pro is equipped with an ambient light sensor to adjust the brightness according to lighting conditions. Whether the classroom is bright or dark, content can be enjoyed to the



Rear handle

Easy moving. Little effort.

Move the Flip Pro display freely in the classroom. The rear handle helps teachers move the large display easily with little effort.

 ${\rm *Requires\ separate\ standing\ mount\ to\ move\ which\ must\ be\ purchased\ separately}.}$



Protective screen technology

Clean screen and minimised damage risk

Samsung Flip Pro delivers peace of mind with a built-in Antimicrobial Coating which inhibits microbial growth. Plus, the Flip's display is wrapped in a proprietary shatter protection film, ensuring the screen stays intact in the event of a break.

- ${\tt * To perform its antibacterial function, this product has been treated with the biocidal substance Silver phosphate glass.}$
- * Antibacterial property does not protect users against bacteria and provides no protection against viruses including Covid-19.

 * Antibacterial property does not protect users against bacteria and provides no protection against viruses including Covid-19.

 * Antibacterial 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 bacteria(Escherichia coli and Staphylococcus aureus) on specimen(5cm x 5cm), a sterilized film(4cm x 4cm) is adhered and left in a thermo-hygrostat

Specifications

Model			Flip Pro (WMB)	
	Diagonal Size		75"	85"
Panel	Туре		New Edge, 60Hz	New Edge, 60Hz
	Resolution		3,840 x 2,160 (Landscape)	3,840 x 2,160 (Landscape)
	Brightness(Typ.)		350cd/m2 (without glass)	350cd/m2 (without glass)
	Contrast Ratio(Typ.)		16.7M 178:178	16.7M 178:178
	Viewing Angle(H/V) Response Time(G-to-G)		6ms(Typ.)	6ms(Typ.)
		ion Hour	16/7	16/7
Sound	•		Built in Speaker (40W x 4CH)	Built in Speaker (40W x 4CH)
Connectivity	INPUT	RGB	N/A	N/A
		VIDEO	HDMI 2(Rear1, Front1), DP1, USB C(Front), OPS I/F	HDMI 2(Rear1, Front1), DP1, USB C(Front), OPS I/F
		AUDIO	N/A	N/A
		USB RGB	2(For SoC, Rear/Front), 1 (for external 3.0x1(Front)) N/A	2(ForSoC, Rear/Front), 1 (forexternal 3.0x1(Front)) N/A
	OUTPUT	VIDEO	N/A N/A	N/A
		AUDIO	1(Stereo Mini Jack)	1(Stereo Mini Jack)
		Touch Out	Touch Out 2 (USB Upstream Type, Front 1, Rear1)	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, Speaker)	Yes (Keyboard/Mouse,speaker)
		/pe	IR	IR
Touch	# of Drawing		20 touch (internal/external)	20 touch (internal/external)
		Pen Type	* Whiteboarding app works 4 drawing Passive Pen with magnet	* Whiteboarding app works 4 drawing Passive Pen with magnet
		••	2mm/ 4mm / 8mm / 50mm	2mm/ 4mm / 8mm / 50mm
	Object Recognition Range		(Brush Mode : Dynamic Object Recognition)	(Brush Mode : Dynamic Object Recognition)
	Touch Response Time Drawing Speed (Touch latency)		6.7ms	6.7ms
		ed (Touch latency)	26ms 8%~12%	26ms 8%~12%
		aze kness	3.2T	3.2T
		Iness	Heat Semi-Strengthened Glass	Heat Semi-Strengthened Glass
	Additional Film		AG Flim(Anti glare)	AG Flim(Anti glare)
			Hydrophobic Coated PET (Shatter-proofflim) Antimicrobial Coating	Hydrophobic Coated PET (Shatter-proofflim) Antimicrobial Coating
	Type		Internal (Main 1ea, OPS1ea)	Internal (Main 1ea, OPS1ea)
Power	Power Supply		AC100-240V 50/60Hz	AC100-240V 50/60Hz
	Power Consumption	Max[W/h]	473W(100-240V), 451W(220-240V), OPS(16V/4.5A)	528W(100-240V), 506W(220-240V), OPS(16V/4.5A)
		Typical[W/h]	187W	197W
		Rating[W/h]	430W(100-240V), 410W(220-240V), OPS(16V/4.5A) 0.5	480W(100-240V), 460W(220-240V), OPS(16V4.5A) 0.5
		Stand-by[W/h] BTU[W/h]	1612.93W(100-240V), 1537.91W(220-240V), OPS(16V/4.5A)	1800.48W(100-240V),1725.46W(220-240V),OPS(16V/4.5A)
Mechanic al		Set	1724 x 1026.3 x 89	1945.8 x 1151.1 x 89
	Dimension (mm)	Package	1905 x 1189 x 287	2136 x 1318 x 260
	Weight (kg)	Set	59.3	75.2
		Package	72.2	91.6
		lour	White grey 400 * 400	White grey 600 * 400
		Mount on Glass	Yes	Yes
	Stand Type		Wall Mount	Wall Mount
Spec	Media Player Option Type		OPS Slot support	OPS Slot support
Operation	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), OPS Box, Waranty/QSG	Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Box, Waranty/QSG
	Operating Temperature		0°C~40°C	0°C~40°C
Operation	Humidity		10 ~ 80%, non-condensing	10 ~ 80%, non-condensing
		ey	Flip App	Flip App
	Orientation		Landscape Touch Overlay(IR), Front Connectivity, OPS I/F Support(w/OPS Box)	Landscape Touch Overlay(IR), Front Connectivity, OPS I/F Support(w/OPS Box)
	H/W		Built in Speaker (40W 4CH), WiFi/BT Module Embedded	Built in Speaker(40W 4CH), WiFi/BT Module Embedded
Feature		First screen	Flip S/W (whiteboardingapp)	Flip S/W (whiteboardingapp)
			Documentviewer SmartView+	Documentviewer SmartView+
			Video player	Video player
	S/W	Apps	Web browser	Web browser
		. 445	Smsung workspace (RDP/VNC, Office365, VMWare)	Smsung workspace (RDP/VNC, Office365, VMWare)
			Edutool	Edu tool
		WebRTC	mimioconnect(N.America Only) Yes	mimioconnect(N.America Only) Yes
		Upgradable	Yes	Yes
		web	Tes	162
		engine SmartView+	Yes	Yes
		Airplay	Ready to update ('22.5)	Ready to update ('22.5)
	Internal Player (Embedded	Platform	Pontus-M (Tizen 6.5)	Pontus-M (Tizen 6.5)
		Processor	Cortex A72 1.7GHz Quad-Core CPU 2MB L2	Cortex A72 1.7GHz Quad-Core CPU 2MB L2
		Storage Operating System	32GB (2.65GB Occupied by O/S, 29.35GB Available)	32GB (2.65GB Occupied by O/S, 29.35GB Available)
	Ή/W)	Operating System	Tizen 6.5 : Samsung Proprietary OS(VDLinux)	Tizen 6.5 : Samsung Proprietary OS(VDLinux)
Accessories	Security Included		802.1x(WPA2 Enterprise) : EAP-TLS, EAP-TTLS, EAP-PEAP	802.1x(WPA2 Enterprise) : EAP-TLS, EAP-TTLS, EAP-PEAP
	Included Stand		Power Cord, USB Upstream Cable(1ea), Pen(2ea), Waranty/QSG N/A (3rd party company stand can be supported through VESA)	Power Cord, USB Upstream Cable(1ea), Pen(2ea), Waranty/QSG N/A (3rd party company stand can be supported through VESA)
	Optional	Mount	WMN6575SE	WMN8200SF
	P	OPS Box	CY-PBRK200	CY-PBRK200
3rd party compatibility		bility	Logitech RallyBar Plus	Logitech RallyBar Plus

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)
* For further details regarding regional restrictions on the antibacterial function, please refer to each country's Samsung.com website.