SAMSUNG SAMSUNG

# Interactive Display

Flip 3

Imagine a new era of learning

### 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.

#### **Smart Signage**

For more information about Samsung Smart Signage WM75A Displays, visit www.samsung.com/business or www.samsung.com/displaysolutions

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.

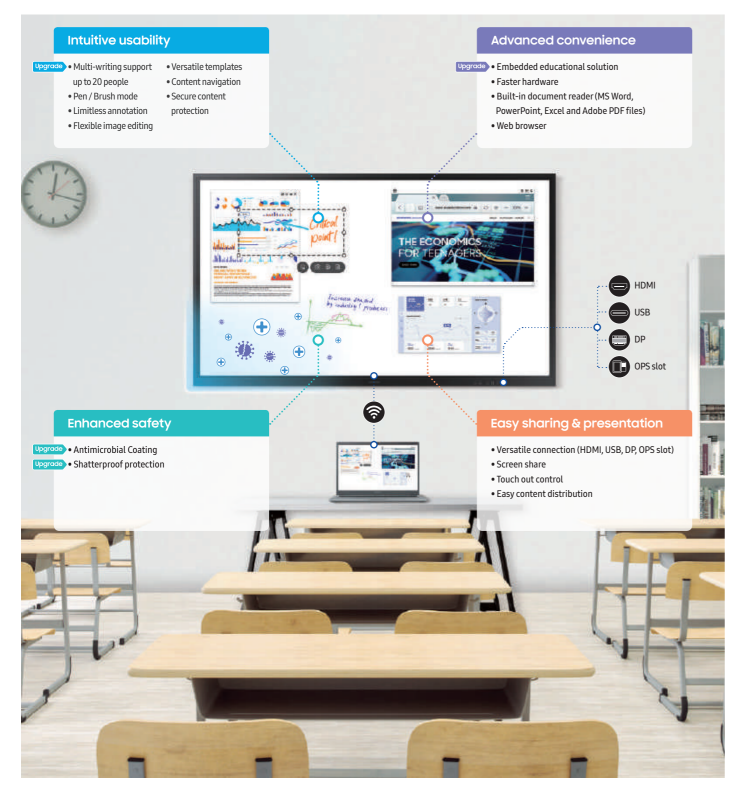
Samsung Electronics Co., Ltd. 416, Maetan 3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-772, Korea



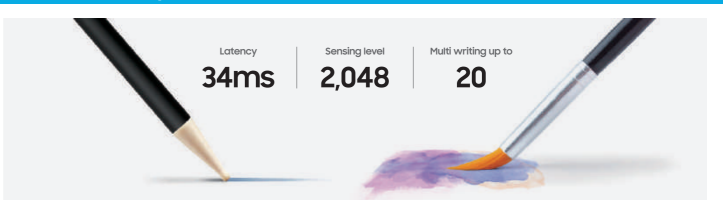
# What is Samsung Flip 3?

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?

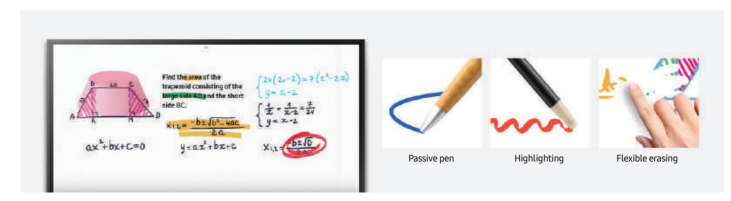


# Intuitive usability



## 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 pressure 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.

- \* To perform its antibacterial function, this product has been treated with the biocidal substance Zinc Pyrithione
- \* 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 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 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: FITI Test Research Institute)
- \* For further details regarding regional restrictions on the antibacterial function, please refer to each country's Samsung.com website

## 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 browser shortcut. 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.



#### Connect multiple devices 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 plugged-in sources, giving you control of your files and media quickly.

# Easy sharing & presentation



## Centralize lesson plans and school notifications

Use preferred third-party education solutions and connect to school information systems with the built-in OPS (Open Pluggable Specification) slot. 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**

Part				WW75 A
Potential Decision (Control Decision (Con				WM75A
Personal Programmer (1997)   10   10   10   10   10   10   10   1				
Power				
Part				
Vicaling Aspecial (Vic.)   Septime Type   Post (Annual Sys.)	Рапец			-
Separate   Perform   Free				
Sound         Special Type         SQLD         NAA           Lead of Paper 1         9500         1900 1 190				
Part	Cound			
Paper   Pa	Souria	эреакс		
Depart   Apatile   No.				
Power		Input		
Power				
Contention (No Fig. 1)         Color (No Fig. 1)         Vales (No Fig. 1)         <				
Aution	Connectivity			
	,	Output	Audio	
Internal				
BUNN		Internal	Sensor	
Type		External	Control	Touch input RS232C thru stereo jack, RJ45(For MDC)
Touch   For Pype		BT/V	ViFi	
Totach Non Type   Passive pern with magnet		Туре		IR
Touch   Mate		# of Drawing		4 drawing(Internal) 20 drawing(External)
Black   Blac		Touch Pen Type		Passive pen with magnet
Haze	Touch	Object Recognition Range		2mm/4mm/8mm/50mm (Brush mode : Dynamic object recognition)
Power	loucii	Haze		8%-12%
Power   Pow		Thickness		3.2T
Power		Hardness		Heat semi-strengthened glass
Power   Power   Power Consumption   Power C		Additional Film		AG, Hydrophobic coated PET
Power Consumption   Pow		Туре		Internal(Main1ea, OPS1ea)
Power Consumption   Rating/Whi   220   25   25   25   25   25   25   2		Power Supply		AC100~240V 50/60Hz
Power Consumption   Rating(Whi)   Sand-by(Whi)   0.5				
Stand-by(W/h)   93.75     Dimension(mm) (W.H.W.D)   Package   1,721 x 1,0103 x 75.2 mm     Weight (kg)   Package   1,905 x 1,182 x 287 mm     Weight (kg)   Package   1,905 x 1,182 x 287 mm     Fockanical Spece   Fockage   7,77 kg     Color	Power	Power Consumption		
Dimension(mm) (W + H x D)			-	
Dimension(mm) (W.H. N.D.)   Package   1,721 x 1,019.3 x 75.2 mm     Weight (kg)   Set   5.81 x 1,905 x 1,182 x 287 mm     Feature   Power Cable Length   Power Cord, USB upstream cable (2ea.) Pen (2ea.) Processor   CA72 quad (1,76Hz ) 2MB (1.2 x 287 mm     Feature   Feature   Package   Processor   Package   Processor   CA72 quad (1,76Hz ) 2MB (1.2 x 287 mm     Feature   Power Cable Length   Processor   Proces				
Nechanical Spec				
Neight (kg)   Set   S8.3 kg     Package   71.7 kg     Color				
Mechanical Spec		(11 X 11 X 2)		
Mechanical Spec   Protection Glass   Yes   Wall mount		Weight (kg)		
VESA Mount				
Protection Glass   Yes	Machanical			
Stand Type				
Media Player Option Type   OPS slot support				
Rotation	Operation			
Power Cable Length   3M/2.4M(US)     Accessory   Power cord, USB upstream cable(2ea), Pen(2ea, Black), OPS box, Waranty/QSG     Operation				· ·
Departion   Departing Temperature   Departing Temperature   O°C-40°C     Humidity   10%-80%, non-condensing     Key   Flip app     Orientation   Landscape     Flip Special   S/W   Touch overlay(IR), Front connectivity, OPS I/F support(w/OPS Dav Built in speaker(10W x 2), WiFi/BT module embedded     Feature   Feature   Flip S/W     Platform   Muse-M(Tizen 6.0)     Platform   Muse-M(Tizen 6.0)     Clock Speed   CA72 quad(1.76Hz) 2MB L2     On-Chip Cache Memory   Clock Speed   1.76Hz CPU quad     Main Memory Interface   Graphics   GPU : MaliGST MP4@760MHz     Storage   16GB     10 Ports   USB 2.0     Operating System   Tizen 6.0 : Samsung proprietary OS(VDLinux)     Certification   Security   802.1x(WPA2 enterprise) : EAP-TLS, EAP-TLS, EAP-PEAP     Accessories   Optional   Wall Mount   WMN6575SE     Wall Mount   WMN6575SE     Optional   Wall Mount   WMN6575SE     Operating System   Optional   Wall Mount   WMN6575SE     Operating System   Optional   Wall Mount   WMN6575SE     Operating System   Optional   Wall Mount   WMN6575SE     Optional   Wall Wall Wall Wall Wall Wall Wall		Power Cable Length		
Operating Temperature         0°C-40°C           Humidity         10%-80%, non-condensing           Filip app           Orientation         Landscape           Special         S/W         Touch overlay(IR), Front connectivity, OPS I/F support(w/OPS Box) Built in speaker(10W x 2), WiFi/BT module embedded           Special         S/W         Platform         Muse-M(Tizen 6.0)           Processor         CA2 quad(1.7GHz) 2MB L2           On-Chip Cache Memory         Lock Speed         1.7GHz CPU quad           Main Memory Interface         Graphics         GPU: MaliGS1 MP4@760MHz           Storage         16GB           10 Ports         USB 2.0           Operating System         Tizen 6.0: Samsung proprietary OS(VDLInux)           Certification         Securing System         Name and bic(2ea), Pen(2ea, Black), OPS box, Waranty/QSG           Accessories         Optional         Wall Mount         Wall Mount         Wall Mount				Power cord, USB upstream cable(2ea), Pen(2ea, Black), OPS box, Waranty/QSG
Rey   Tip app		Operating Temperature		
Peature   Special   H/W   Touch overlay(IR), Front connectivity, OPS I/F support(w/OPS Box) Built in speaker(10W x 2), WiFi/BT module embedded	Operation	Humidity		10%-80%, non-condensing
Feature  Fea		Key		Flip app
Feature  Feature    Special   S/W   Platform   Muse-M(Tizen 6.0)	Feature	Orientation		Landscape
Feature    Platform		Internal Player		
Feature    Processor   CA72 quad(1.7GHz) 2MB L2     On-Chip Cache Memory   L2 : 2MB     Clock Speed   1.7GHz CPU quad     Main Memory Interface   Graphics   GPU : MaliG51 MP4@760MHz     Storage   16GB     IO Ports   USB 2.0     Operating System   Tizen 6.0 : Samsung proprietary OS(VDLinux)     Certification   Security   802.1x(WPA2 enterprise) : EAP-TLS, EAP-PEAP     Accessories   Optional   Wall Mount   WMN6575SE     Optional   Wall Mount   WMN6575SE     Optional   CA72 quad(1.7GHz) 2MB L2     L2 : 2MB				
Feature Internal Player (Embedded H/W) Interface Graphics Operating System  Certification  Certification  On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Graphics Graphics Graphics Graphics Graphics Operating System Tizen 6.0 : Samsung proprietary OS(VDLinux)  Security Source Boulded Power cord, USB upstream cable(2ea), Pen(2ea, Black), OPS box, Waranty/QSG  Accessories Optional  Optional				
Feature  Internal Player (Embedded H/W)  Internal Player (Embe				CA72 quad(1.7GHz) 2MB L2
Clock Speed   1.7GHz CPU quad				L2:2MB
Interface   Graphics   GPU : MaliG51 MP4@760MHz				1.7GHz CPU quad
Graphics Storage IO Ports USB 2.0 Operating System Tizen 6.0 : Samsung proprietary OS(VDLinux)  Certification Security B02.1x(WPA2 enterprise) : EAP-TLS, EAP-PEAP Included Power cord, USB upstream cable(2ea), Pen(2ea, Black), OPS box, Waranty/QSG  Accessories Optional Wall Mount WMN6575SE				LPDDR41.6GHz 64bit 3.0GB
Storage 16GB 10 Ports USB 2.0 Operating System Tizen 6.0 : Samsung proprietary OS(VDLinux)  Certification Security 802.1x(WPA2 enterprise) : EAP-TLS, EAP-FEAP Included Power cord, USB upstream cable(2ea), Pen(2ea, Black), OPS box, Waranty/QSG  Accessories Optional Wall Mount WMN6575SE				GPU : MaliG51 MP4@760MHz
IO Ports				
Operating System Tizen 6.0 : Samsung proprietary OS(VDLinux)  802.1x(WPA2 enterprise) : EAP-TLS, EAP-PEAP  Included Power cord, USB upstream cable(2ea), Pen(2ea, Black), OPS box, Waranty/QSG  Accessories Optional  Wall Mount WMN6575SE				
Certification         Security         802.1x(WPA2 enterprise): EAP-TLS, EAP-TL				
Included Power cord, USB upstream cable(2ea), Pen(2ea, Black), OPS box, Waranty/QSG  Accessories Optional WMN6575SE	Certification	Secu		
Optional		Inclu	ıded	Power cord, USB upstream cable(2ea), Pen(2ea, Black), OPS box, Waranty/QSG
Specialty Flip UX	Accessories	Ontional	Wall Mount	WMN6575SE
		Optionat	Specialty	Flip UX