

Samsung & Cisco Webex Hybrid Classroom Solution

Future of learning. On display.

Smart Signage | Flip | Webex Room Kit solution



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

About Cisco

Cisco (NASDAQ:CSCO) is the worldwide technology leader that has been making the Internet work since 1984. Our people, products and partners help society securely connect and seize tomorrow's digital opportunity today. Discover more at thenetwork.cisco.com and follow us on Twitter at @Cisco.

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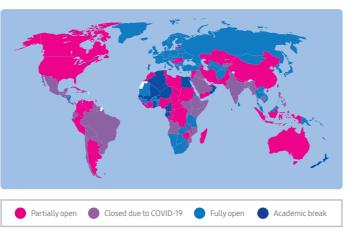
Samsung Electronics Co., Ltd. 416, Maetan 3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-772, Korea



Changes in the education environment

Educators worldwide face a monumental task adapting their classrooms to ensure the safety of their students in response to the global pandemic. Some schools have had to close and reopen multiple times in response to fluctuating local health conditions. As a result, there is increased demand for a more cohesive digital education experience that utilizes a range of interactive content to support classrooms in the unpredictable environment created by the pandemic. Many educators have shifted to combine face-to-face teaching with online learning. The rapid change to this hybrid education format has put pressure on educational administrators to find the best possible tools and create the optimal classroom setup for academic achievement for students of all ages.

Global monitoring of school closures caused by pandemic



*Source: https://en.unesco.org/covid19/educationresponse

New trend: Hybrid learning

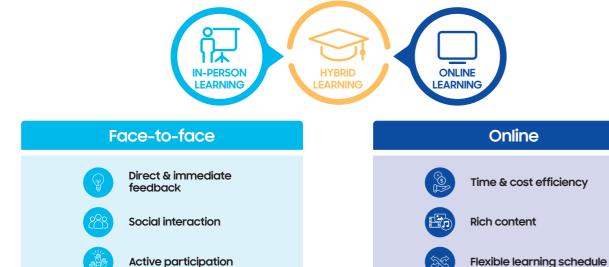
Hybrid learning allows students be taught through a mix of in-person and online activities. Students are encouraged to interact with and learn from one another during in-class instruction sessions. Additionally, teachers can share multimedia and other helpful online resources to enhance and reinforce discussions in class with highly engaging materials and information that aren't always available in traditional in-person classrooms. Hybrid learning can also keep students more engaged in their learning, before during and after formal instruction and gives added flexibility to school schedules.

"If online learning — or a hybrid online/in-person model — extends into the next academic year (2020-2021) the new normal may prove better than the old. Having raced to close gaps to virtual teaching and learning, K-12 education will likely seek to continue the expanded technology infrastructure, flexibility, and virtual learning benefits to improve education long-term.

- Dr. Christine Greenhow, Associate Professor of Educational Psychology and Educational Technology, Michigan State University.

*Source: https://www.sciline.org/covid-expert-quotes/online-learning

*Source: https://tophat.com/glossary/h/hybrid-learning/



Hybrid learning's benefit

Mixed learning environments combine the most beneficial features of face-to-face and online learning.

- Active participation Students can participate in live, face-to-face classroom learning and teachers can provide immediate feedback.
- Greater flexibility With flexible tools class time can be more productive and schools can save on costs by operating more efficiently.

Difficulties in introducing new solutions

Educators and administrators face several challenges in creating an effective classroom setup for hybrid learning. Even with an optimized solution, implementation of a new tool can be challenging.

Different learning experience

It can be challenging for teachers to provide an equally enriching experience for students in person and online simultaneously. Teachers can't prepare lesson plans solely geared toward the students in the room but focusing entirely on digital tools may also alienate those who are physically present.

Learning with new tools

Overcoming the learning curve of using new technology tools requires time and energy for teachers and for students who are already stretched thin. Students and teachers all come from different backgrounds and may have different comfort levels learning how to use new technology effectively.

Integrating and maintaining new technology

Educational IT managers require tools and systems that are easy to maintain and work well within their existing technology infrastructures. Deploying and integrating new tools can create an additional burden not only at setup but also in training new users and ongoing maintenance.



Why Samsung & Cisco

Leading technology providers Samsung and Cisco offer a solution designed to overcome these common hurdles in hybrid classroom learning. Samsung's industry-leading visual technology provides best-in-class performance for seamless viewing and learning experience between in-person and online. And it is secured by Knox for security and is also available in a range sizes for any classroom with various sized line-up from 55 inches to large 85 inches display. Samsung displays paired with Cisco's intelligent video conferencing platform featuring auto-framing and speaker setting, create a seamless video experience for students and teachers.

Samsung \times Cisco Webex



Crystal clear visuals

Showcase clear and life-like visuals of both students and teacher as if they are in the same space together and provide enriching educational content with leading picture quality



Hybrid & blended learning solution

Delivering an engaging high definition experience that is both natural for teachers to teach and students to learn. Ideate with integrated whiteboards, share with visuals and have fun with virtual games



Intuitive usability

An intuitive user experience based on simple UI that is easy to use for both teachers and students creates a more productive classroom environment without long learning curve



Natural and easy to use

Consistent join experience at home and in the classroom with "touchless" voice control, transcription and recording so no class is ever missed. See students as home life size as they would be in class



Powerful security

The hybrid classroom and all educational content are safely secured with Samsung's powerful proprietary security features powered by Knox



Integrates with Google Classroom and LMS

Scheduling and class assignments automatically populate the Webex class devices for easy class starts – either one touch orvoice control. Recordings and transcriptions populate back into LMS for easy access

3

Choose the right solution for your classroom

Every school and each classroom is unique. It's important to choose the right technology solution for your setup. Samsung and Cisco's solutions are customizable and able to fit a wide variety of classroom arrangements and sizes.

Small class room (Up to 10 people)

Samsung's 55- or 65-inch Flip display paired with Cisco's Room Kit Mini is ideal for smaller classrooms. The interactive display paired with Cisco's streamlined collaboration software ensure easy collaboration for all participants.



With smaller in-person class sizes that also need to support a larger number of online students participating simultaneously, Samsung Smart Signage can be added to the back of the classroom with Cisco's Room Kit solution. Working in tandem with Samsung's Flip display in the front of the room, this setup ensures teachers can interact effectively both with students in the room and on screen.



Medium sized class room (11-20 people)

For midsize hybrid classrooms, the interactive Flip display can be installed in the front of the classroom with 55- or 65-inch options. An extra display can also be added to the back of the room with Cisco's Room Kit ensuring students who are participating in the class remotely can be seen by the teacher as easily as those in person.



Large sized class room (Over 20 people)

For larger classrooms, Samsung's more sizable Flip variants of 65- or 85-inches can be displayed in front of the classroom. This also enables teachers to be remote as needed or to allow other guest instructors to participate in the lesson while maintaining needed physical distance. Samsung's Smart Signage can also be installed in the back of the classroom along with Cisco's Room Kit Pro and advance camera for a wider viewing angle ensuring the entire class is visible.



4 5

Key benefits

Integrated hybrid learning solutions from Samsung and Cisco hold the potential to improve classroom learning in a number of ways. Technology tools built for the live, online learning environment with face-to-face learning are creating a new paradigm in education. This new model not only benefits teachers with additional resources for instruction, but also provides a more cohesive learning experience for students impacted by physical school closures. Additionally, it gives much needed flexibility for administrators to provide a simple and safe solution that removes barriers to receiving a high-quality education from anywhere.

Student

Enhanced tools for learning

Samsung and Cisco's seamless video classroom experience helps students stay connected to their teachers as well as their peers. In addition academic performance can be improved with a wider range of communication tools and compelling, interactive content. Students participating in an effective hybrid classroom with Samsung and Cisco technology are able to easily access class materials and participate in group learning wherever they are.

- Seamless classroom experience
- Interactive and rich content
- Simple UX and UI



Teacher

Optimized features for teaching

Samsung and Cisco's bundled solutions for hybrid learning provide teachers with the best tools such as annotation, document viewer and web browser for all participants and their engagement. The hybrid classroom can be adapted to fit the needs of any space or configuration and Samsung displays offer an uninterrupted teaching environment of the highest quality. Powerful connectivity ensures lessons develop seamlessly and an easy-to-use user experience ensures the teacher's focus can remain on the lesson and students.

- Optimized teaching solution
- Enhanced usability
- Multiple mixed offering

Admin/manager

Easy integration for management

IT managers and school administrators benefit from a plug-and-play setup that allows for quick installation and implementation. With powerful security and regular firmware updates, administrators can have peace of mind with a platform that is guaranteed to be safe. Creating a hybrid classroom with Samsung and Cisco technology will also ensure easy integration with other existing platforms and is compatible with third-party solutions.

- Plug-and-play setup
- Advanced integration
- Powerful security and network firmware updates
- Additional benefits of signage for emergency situations



Case study

In early 2020, Oak Meadow School found itself in the same position as many educational institutions at the onset of the pandemic, trying to create a meaningful learning environment for students while safely isolated at home. School leadership had to quickly identify and implement tools and resources for teachers and students while keeping in line with important health and safety requirements. Identifying the right solution was critical to help their students not fall behind.



Challenge

Keeping students engaged

Oak Meadow School needed a solution that went beyond online learning. The goal to create a blended learning environment that kept at-home students from feeling isolated while having a constant connection to teachers and collaborative learning required a technology solution that would also keep students engaged in their own learning. Oak Meadow School sought a solution that provided an effective and user-friendly platform for online teaching so that students could continue to have a rich learning experience. To accomplish this would differentiate Oak Meadow from other schools taking a more simple online approach.

About Oak Meadow school

Founded in 1977, Oak Meadow School cultivates confident, independent, and compassionate lifelong learners by providing the tools and experiences needed to embark on rich, meaningful journeys as responsible citizens of the world. Oak Meadow School supports the development of innovative best practices for 21st century learners with a creative and well-rounded curriculum designed for advanced student learning



Solution

Samsung & Cisco hybrid classroom solution

Samsung and Cisco's bundle solution featuring Samsung's QBR display and Cisco's Room Kit Mini enabled Oak Meadow School to create a hybrid learning environment for multiple classrooms. The solution gave teachers the ability to directly connect with students from home while continuing to use in-room physical features such as a whiteboard. Students were also able to directly participate in their learning by directly communicating with the teacher and their peers. The crystal-clear displays also allowed teachers to show digital content while also giving teachers and students the ability to communicate face-to-face in real time.

Result

High-functioning hybrid learning Environment

The Samsung and Cisco bundle allowed Oak Meadow School to create the exact hybrid learning experience they were looking for and establish a safe classroom environment during the global pandemic. Teachers have expressed their satisfaction in this environment and were able to provide interactive educational content utilizing integrated third-party solutions. Most importantly, the school was able to improve student achievement and engagement. Samsung and Cisco's powerful tools provided the critical features, flexible options and straightforward usability Oak Meadow School needed to create a successful hybrid classroom for their teachers and students.



Specification

Samsung Smart Signage

	Model		QB55R	QB65R	QB75R	QM55R	QM65R	QM75R	
	Diagonal Sizo	Class	55	65	75	55	65	75	
	Diagonal Size	Measured	54.6	64.5	74.5	54.6	64.5	74.5	
	Туре		Edge LED BLU	Edge LED BLU	Edge LED BLU	Edge LED BLU	Edge LED BLU	Edge LED BLU	
	Resolution		UHD (3840 x 2160)	UHD (3840 x 2160)	UHD (3840 x 2160)	UHD (3840 x 2160)	UHD (3840 x 2160)	UHD (3840 x 2160)	
	Pixel Pitcl	h (mm)	0.315 x 0.315	0.372 x 0.372	0.42975 x 0.42975	0.315 x 0.315	0.372 x 0.372	0.42975 x 0.42975	
	Active Display Area		1209.6(H) x 680.4(V)	1428.48 (H) x 803.52 (V)	1650.24 (H) x 928.26 (V)	1209.6(H) x 680.4(V)	1428.48 (H) x 803.52 (V)	1650.24 (H) x 928.26 (V)	
	Brightness(Typ.)		350	350	350	500	500	500	
Panel	Contrast Ratio (Typ.)		4000:1	4000:1	4000:1	4000:1	4000:1	4000:1	
			178/178	178/178	178/178	178/178	178/178	178/178	
	Viewing Angle(H/V) Response Time (G to G)								
			8ms(Typ.)	8ms(Typ.)	8ms(Typ.)	8ms(Typ.)	8ms(Typ.)	8ms(Typ.)	
	Display Colors), 1.07B(Ditherd 10bit)			
	Color Gamut		92% (DCI-P3, CIE1976)	92% (DCI-P3, CIE1976)	92% (DCI-P3, CIE 1976)	92% (DCI-P3, CIE1976)	92% (DCI-P3, CIE1976)	92% (DCI-P3, CIE 1976)	
	Operatio	n Hour	16/7	16/7	16/7	24/7	24/7	24/7	
	Haze		2%	2%	2%	25%	25%	44%	
	Dynami	c C/R	MEGA	MEGA	MEGA	MEGA	MEGA	MEGA	
Dienlay	H-Scanning Frequency V-Scanning Frequency		30 ~ 81kHZ	30 ~ 81kHZ	30 ~ 81kHZ	30 ~ 81kHZ	30 ~ 81kHZ	30 ~ 81kHZ	
Display			48 ~ 75HZ	48 ~ 75HZ	48~75HZ	48 ~ 75HZ	48 ~ 75HZ	48 ~ 75HZ	
	Maximum Pixel Frequency		594MHz	594MHz	594MHz	594MHz	594MHz	594MHz	
Sound	Speaker		Built in Speaker(10W+10W)	Built in Speaker(10W+10W)	Built in Speaker(10W + 10W)	Built in Speaker(10W+10W)	Built in Speaker(10W + 10W)	Built in Speaker(10W+10V	
		RGB	DVI-D	DVI-D	DVI-D	DVI-D, Display Port 1.2 (1)	DVI-D, Display Port 1.2 (1)	DVI-D, Display Port 1.2 (1)	
		VIDEO	HDMI 2.0 (2)	HDMI 2.0 (2)	HDMI 2.0 (2)	HDMI 2.0 (2)	HDMI 2.0 (2)	HDMI 2.0 (2)	
	INPUT	HDCP			HDMI 2.0 (2)	HDMI 2.0 (2)	HDMI 2.0 (2)		
	INPUI		HDCP2.2	HDCP2.2			HUCP2.2	HDCP2.2	
		AUDIO	110000	U00 0 0		(HDMI/Audio(Common)	1100.00		
		USB	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	USB 2.0 x 2	
		RGB	N/A	N/A	N/A	HDMI 2.0 (Loop-out)	HDMI 2.0 (Loop-out)	HDMI 2.0 (Loop-out)	
Connectivity		VIDEO	N/A	N/A	N/A	N/A	N/A	N/A	
	OUTPUT	AUDIO	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack	
		Power Out	N/A	N/A	N/A	N/A	N/A	N/A	
		USB	N/A	N/A	N/A	N/A	N/A	N/A	
	EXTERNAL (CONTROL			RS232C(in/out) th	ru stereo jack, RJ45			
	EXTERNAL SENSOR		IR	IR	IR	IR	IR	IR	
	Tune	er	N/A	N/A	N/A	N/A	N/A	N/A	
	Тур		Internal	Internal	Internal	Internal	Internal	Internal	
	PowerS		AC100 - 240 V, 50/60 Hz	AC100 - 240 V, 50/60 Hz	AC100 - 240 V, 50/60 Hz	AC100 - 240 V, 50/60 Hz	AC100 - 240 V, 50/60 Hz	AC100 - 240 V, 50/60 Hz	
	rowel 3		143		231	143	181.5		
		Max[W/h]		181.5				231	
Power		Typical[W/h]	108	128	150	108	131	178	
	Power Consumption	Rating[W/h]	130	165	210	130	165	210	
	Consumption	BTU(Max)	487.6	618.9	787.7	487.6	618.9	787.7	
		Sleep mode	0.5	0.5	0.5	0.5	0.5	0.5	
		Off mode	N/A	N/A	N/A	N/A	N/A	N/A	
	Dimension(mm)	Set	1235.1 x 707.9 x 46.3	1453.9 x 831.0 x 46.3	1681.1 x 960.1 x 49.7	1235.1 x 707.9 x 46.3	1453.9 x 831.0 x 46.3	1681.1 x 960.1 x 49.7	
	Dimension(min)	Package	1402 x 858 x 163	1611 x 973 x 185	1871 x 1127 x 223	1402 x 858 x 163	1611 x 973 x 185	1871 x 1127 x 223	
		Set	18.1	24.9	38.3	18.1	24.9	38.3	
Mechanical	Weight (kg)	Package	23.6	33.3	49	23.6	33.3	49	
Spec	VESA M	ount	200 X 200	400 X 400	400 X 400	200 X 200	400 X 400	400 X 400	
	Protection Glass		N/A	N/A	N/A	N/A	N/A	N/A	
	Stand Type		Foot Stand (Optional)	No	No	Foot Stand (Optional)	No	No	
			9.2mm(U/L/R),11.2mm(B)	9.2mm(U/L/R), 11.2mm(B)	11.5mm(U/L/R), 12.5mm(B)	9.2mm(U/L/R),11.2mm(B)	9.2mm(U/L/R),11.2mm(B)	11.5mm(U/L/R), 12.5mm(E	
	Bezel Width (Top/Side/Bot) (mm) Operating Temperature		9.211111(O/E/R), 11.211111(B)	9.211111(O/E/R), 11.211111(B)	0°C~ 40°C	9.211111(0/E/R), 11.211111(B)	0°C~40°C	0°C~ 40°C	
Operation									
	Humio		10~80%	10-80%	10~80%	10~80%	10~80%	10~80%	
	Key		UHD Signage Display Slim & Light Signage with Built-in MagicInfo S6, SSSP 6.0 Temperature Senent Divid Display Clock Battery (168 hrs Clock Keening) Built in Speaker (10W 2rh) Temperature Senent Divid Display Clock Battery (168 hrs Clock Keening) Built in Speaker (10W 2rh)						
	Special	H/W	Temperature Sensor, Pivot Display, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W 2ch), IP5x Rating, Wi-Fi/BT Temperature Sensor, Pivot Display, Clock Battery (168hrs Clock Keeping), Built in Speaker (10W 2ch), Video Wall Daisy Chain (HDCP2.2-4EA, HDCP1.4-7EA), IP5x Rating, Wi-Fi/BT						
	.,	S/W	Auto Source Switching & Recovery, LFD Home UI, Button Lock, Hot key option, Plug&Play (Initial Setting)						
		Processor	Cortex A721.7GHz Quad-Core CPU	Cortex A721.7GHz Quad-Core					
		On-Chip Cache Memory							
		Clock Speed	1.7GHz	1.7GHz	1.7GHz	1.7GHz	1.7GHz	1.7GHz	
Feature		Main Memory	2.5GB	2.5GB LPDDR41.5GHz 64bit	2.5GB LPDDR41.5GHz 64bit	2.5GB LPDDR41.5GHz 64bit	2.5GB	2.5GB	
	Internal Player (Embedded H/W)	Interface	LPDDR41.5GHz 64bit	LPDDR41.5GHz 64bit	LPDDR41.5GHz 64bit				
		Graphics	Graphic resolution: 1920x1080, Output resolution: 3840x2160 (Scale up from graphic processing result.)						
		Storage (FDM)	8GB (3.88GB Occupied by O/S, 4.12GB Available)						
		Multimedia				:-1, AVS+, HEVC, JPEG, PNG, VP8, VP			
		10 Ports	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0	USB 2.0	
		Operating System	Tizen 4.0 (VDLinux)	Tizen 4.0 (VDLinux)	Tizen 4.0 (VDLinux)	Tizen 4.0 (VDLinux)	Tizen 4.0 (VDLinux)	Tizen 4.0 (VDLinux)	
	Operating		60950-1	60950-1	60950-1	60950-1	60950-1	60950-1	
Cartification	EM	С	Class B	Class B	Class B	Class B	Class B	Class B	
Certification	Environ	ment	ENERGY STAR 8.0, Epeat	ENERGY STAR 8.0, Epeat	ENERGY STAR 8.0, Epeat	ENERGY STAR 8.0, Epeat	ENERGY STAR 8.0, Epeat	ENERGY STAR 8.0, Epeat	
	Secur					AP-TLS, EAP-TTLS, EAP-PEAP			
	Includ			Ou		wer Cord, Remote Controller, Batter	ries		
		Stand	STN-L4355F	No	No	STN-L4355F	No	No	
Accessories		Mount	WMN4070SE (Land Only)	WMN4277SE (Land Only)	WMN4277SE (Land Only),	WMN4070SE (Land Only)	WMN4277SE (Land Only)	WMN4277SE (Land Only),	
Accessories	Optional				WMN6575SE			WMN6575SE	
		Specialty Madia Dlawer	CML400XK	CML450K	CML450K	CML400XK	CLM450K	CLM450K	
		Media Player	N/A	N/A	N/A	N/A	N/A	N/A	

Model			WM55R WM65R		WM85R	
Diagonal Size		Size	55"	65"	85"	
	Туре		60Hz New Edge 60Hz New Edge		60Hz New Edge	
	Resolution		3,840 x 2,160 (Landscape)	3,840 x 2,160 (Landscape)	3,840 x 2,160 (Landscape)	
	Brightness(Typ.)					
Panel			350 (without glass), 220 (with glass)	350 (without glass), 220 (with glass)	350 (without glass), 220 (with glass)	
	Contrast Ratio(Typ.)		4000:1 (Typ.)(without glass)	4000:1 (Typ.)(without glass)	4000:1 (Typ.)(without glass)	
	Viewing Angle(H/V)		178:178	178:178	178:178	
	Response Tim	e(G-to-G)	8ms(Typ.)	8ms(Typ.)	6ms(Typ.)	
Operation Hour		Hour	16/7	Built in Speaker (10W x 2)	Built in Speaker (10W x 2CH)	
Sound	nd SpeakerType		Built in Speaker (10W x 2)	(Basic) HDMI 2	HDMI 2(Rear1, Front 1), DP1, OPS I/F	
	-,	RGB	N/A	(With Tray) HDMI 3 N/A	N/A	
	INPUT		(Basic) HDMI 2	(Basic) HDMI 2		
		VIDEO	(With Tray) HDMI 3	(With Tray) HDMI 3	HDMI 2(Rear1, Front1), DP1, OPS I/F	
		AUDIO	N/A	N/A	N/A	
		USB	(Basic) USB 1 (With Tray) USB 2, USB External (In/Out) 1	(Basic) USB1 (With Tray) USB 2, USB External (In/Out)1	2(Rear/Front), 2.0/3.0 External(Front)	
		RGB	N/A	N/A	N/A	
Connectivity		VIDEO	N/A	N/A	HDMI1 (Screen Share in Front)	
	OUTPUT				*HDMI CEC for Cisco RoomKit-mini	
		AUDIO	N/A	N/A	1(Stereo Mini Jack)	
		Touch Out	(Basic) Touch Out 1 (USB Upstream Type), Audio Out 1 (With Tray) Touch Out 2, Audio Out 1, Screen Share(HDMI-Out) 1	(Basic) Touch Out 1 (USB Upstream Type), Audio Out 1 (With Tray) Touch Out 2, Audio Out 1, Screen Share(HDMI-Out) 1	Touch Out 2 (USB Upstream Type, Front 1, Rear 1)	
	INTERNAL	SENSOR	(Basic) Acceleration sensor (With Tray) Acceleration sensor, NFC	(Basic) Acceleration sensor	(Basic) Acceleration sensor	
	EXTERNAL	CONTROL		(With Tray) Acceleration sensor, NFC RS232C thrusteren lack R I45 (MDC)	RS232C thru stereo jack, RJ45 (MDC)	
			RS232C thru stereo jack, RJ45 (MDC)	RS232C thru stereo jack, RJ45 (MDC)		
	Туре		InGlass™	InGlass™	IR	
	# of Drav	wing	4 drawing (2048 level touch recognition)	4 drawing (2048 level touch recognition)	4 drawing (2048 level touch recognition)	
Touch	Touch Pen	Туре	Passive Pen with magnet	Passive Pen with magnet	Passive Pen with magnet	
	Object Recognit	tion Range	2mm/4mm/8mm/50mm, 2048 Level on Brush Mode	2mm/4mm/8mm/50mm, 2048 Level on Brush Mode	2mm/4mm/8mm/50mm, 2048 Level on Brush Mode	
	Touch Respor		6.7ms	6.7ms	6.7ms	
	Туре		Internal	Internal	Internal	
	PowerSu	ipply	AC100~240V50/60Hz	AC100~240V 50/60Hz	AC100~240V 50/60Hz	
		Max[W/h]	154	181.5	418 (OPS19V/3.7A)	
Power		Typical[W/h]	80	100	151	
	Power	Rating[W/h]	140	165	380 (OPS19V/3.7A)	
	Consumption	-				
		Stand-by[W/h]	0.5	0.5	0.5	
		BTU[W/h]	525.14	618.915	1,425.38 (OPS19V/3.7A)	
	Dimension (mm)	Set	1297.4(W) x 768.2(H) x 59.9(D)	1522.4(W) x 897.6(H) x 62.9(D)	1942.8(W) x1144.1(H) x 69.4 (D)	
	Dimension (mm)	Package	1464(W) x 915(H) x 190(D)	1691(W) x1055(H) x198(D)	2136(W) x1311(H) x 260(D)	
		Set	28.2	40.0	74.5	
	Weight (kg)	Package	35.2	50.6	91.5	
	Color	ruchage				
	Color					
			Light Gray	Light Gray	Charcoal Black	
Mechanical	VESA Mo		400 x 400	400 x 400	600 x 400	
Mechanical Spec		ount				
	VESA Mo	ount Glass	400 x 400	400 x 400	600 x 400	
	VESA Mo	ount Glass ype	400 x 400 Yes	400 x 400 Yes	600 x 400 Yes	
	VESA Mo Protection Stand Ty Media Player O	ount Glass ype ption Type	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount	600 x 400 Yes Wall Mount OPS Slot support	
	VESA Mo Protection Stand Ty	ount Glass ype ption Type	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE)	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory	600 x 400 Yes Wall Mount	
	VESA Mo Protection Stand Ty Media Player O	ount Glass type ption Type on	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount	600 x 400 Yes Wall Mount OPS Slot support	
	VESA Mo Protection Stand Ty Media Player O Rotatio	ount I Glass ype pption Type on	400 x 400 Yes Moving Stand / Wallmount (WMN42775E) N/A Yes	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip)	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS Br	
	VESA Mc Protection Stand Tj Media Player O Rotatic Power Cable Access	ount Glass ype ption Type on Length	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS B	
	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Access Operating Ten	ount I Glass I Glass I Glass I Glass I Glass I Glass I Length I Glass I Length I Glass	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C- 40°C	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS B Waranty/QSG 0°C-40°C	
Spec	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesso Operating Ten	ount I Glass I Glass I Glass I Glass I Glass I Glass I Length I Glass I Length I Glass	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS Bu	
Spec	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Access Operating Ten	ount I Glass I Glass I Glass I Glass I Glass I Glass I Length I Glass I Length I Glass	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C 10-80% Flip App	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS Bowaranty/QSG O°C-40°C 10 - 80%, non-condensing Flip App	
Spec	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesss Operating Ten Humidi Key	ount Glass ype ption Type on Length ory nperature ity H/W	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C - 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS Br. Waranty/OSG O°C - 40°C 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(v. OPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded	
Spec	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesso Operating Ten	ount Glass ype ption Type on Length ory pperature	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi	Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS B Waranty/QSG 0°C−40°C 10 − 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(OPS Box)	
Spec	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesss Operating Ten Humidi Key	ount Glass ype ption Type on Length ory nperature ity H/W	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C - 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi	Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(10	
Spec	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesss Operating Ten Humidi Key	ount Glass ype ption Type on Length ory nperature ity H/W S/W	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFI Module Embedded Flip S/W	Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS B Waranty/QSG O°C-40°C 10 ~ 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(OPS Box) Built in Speaker(10W x 2), WiFi/BTI Module Embedded Flip S/W	
Spec	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesso Operating Ten Humidi Key Special	pount Glass ype ption Type on Length ory nperature ity H/W S/W Platform Processor On-Chip Cache	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L11(I/O): 32KB / 32KB	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((D): 3ZKB / 3ZKB	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS BWaranty/QSG O°C – 40°C 10 – 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(OPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GH2) 2MB L2 L1 ((V): 32KB / 32KB	
Spec	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesso Operating Ten Humidi Key Special	ount Glass ype ption Type on Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((/D): 32KB / 32KB L2 (Unified): 1MB	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((/D): 32KB / 33KB L2 (Unified): 1MB	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS B Waranty/GSG 0°C – 40°C 10 – 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(OPS Box) Built in Speaker(10W x 2), WiFi/F3T Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 ((D): 32KB / 32KB L2 (Unified) : 1MB	
Spec Operation	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesso Operating Ten Humidi Key Special	ount Glass ype ption Type on Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (I/O): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((7D): 3ZKB / 3ZKB L2 (Unified): 1MB 1.7GHz CPU Quad	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS B Waranty/QSG O°C - 40°C 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(OPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/O): 32XB / 32XB L2 (Unified): 1MB 1.7GHz CPU Quad	
Spec Operation	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesso Operating Ten Humidi Key Special	ount Glass ype ption Type on Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((/D): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip SVM Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((VI): 3ZKB / 3ZKB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR1.6GHz 64bit 2.5GB	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Br. Waranty/OSG 0°C−40°C 10 −80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(vOPS Box) Built in Speaker(10W x 2), WiFi/F3T Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/O): 32KB / 32KB L2 (Unified): 1MB	
Spec Operation	VESA Mc Protection Stand Ty Media Player O Rotatic Power Cable Accesso Operating Ten Humidi Key Special	punt Glass type ption Type on Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (I/O): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((7D): 3ZKB / 3ZKB L2 (Unified): 1MB 1.7GHz CPU Quad	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Be Waranty/QSG O°C-40°C 10 ~ 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(v OPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/O): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad	
Spec Operation	VESA Mo Protection Stand Ty Media Player O Rotatic Power Cable Access Operating Ten Humidi Key Special	punt Glass type ption Type on Length ory nperature tity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory Interface	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (//D): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDR41.6GHz 64bit 2.5GB 2D & 3D Graphics Engine - Up to 1920x1080. 32bpp	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((7D): 32KB / 33KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDR4 1.6GHz 64bit 2.5GB 2D & 3D Graphics Engine - Up to 1920x1080. 32bpp	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Boward Maranty/QSG 0°C-40°C 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(wOPS Box) Built in Speaker(10W x Z), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/D): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB	
Spec Operation	VESA Mo Protection Stand Ty Media Player O Rotatic Power Cable Access Operating Ten Humidi Key Special	punt Glass ype ype on Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad (1.7GHz) L1 (I/D): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB 20 8.3D Graphics Engine - Up to 1920x1080. 32bpp - Supports OpenGL ES	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait LIX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip SVM Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1((/D): 32XB / 33XB L2 (Junified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB 2D 8.3D Graphics Engine - Up to 19/20x1080. 32bpp - Supports OpenGL ES	Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Be Waranty/OSG 0°C-40°C 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(v OPS Box) Built in Speaker(10W x 2), WiFI/ST Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/ID): 32KB J 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB GPU: MaliG51 MP4@760MHz	
Spec Operation	VESA Mo Protection Stand Ty Media Player O Rotatic Power Cable Access Operating Ten Humidi Key Special	ype ption Type on Length ory pperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage IO Ports Operating	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (I/O): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDR41.6GHz 64bit 2.5GB 2D & 3D Graphics Engine - Up to 1920x1080. 32bpp - Supports OpenGLES 8GB (2.65GB Occupied by 0.7s, 5.35GB Available) USB 2.0	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((7D): 32KB / 33KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDR4 1.6GHz 64bit 2.5GB 2D & 3D Graphics Engine - Up to 1920x 1080. 32bpp - Supports OpenGL ES 8GB (2.65GB Occupied by 0/5, 5.35GB Available) USB 2.0	Yes Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Br. Waranty/GSG O°C-40°C 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(vOPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/I): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB GPU: MaliG51 MP4@760MHz 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0	
Spec Operation Feature	VESA Mo Protection Stand Ty Media Player O Rotatic Power Cable Accesss Operating Ten Humidi Key Special	punt Glass ype ption Type on Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory interface Graphics Storage IO Ports Operating System	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (//D): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDR41.6GHz 45bit 2-5GB 2D & 3D Graphics Engine - Up to 1920x (1080, 32bpp - Supports OpenGLES 8GB (2.65GB Occupied by 0 //S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux)	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1((/D): 32KB / 33KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDR41.6GHz 64bit 2.5GB 2D & 3D Graphics Engine - Up to 19/20X 1080. 3.2bpp - Supports OpenGL ES 8GB (2.65GB Occupied by 0/5, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux)	Yes Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS B Waranty/GSG O°C-40°C 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(OPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/O): 37XB / 32XB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB GPU: MaliG51 MP4@760MHz 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Tizen 5.0: Samsung Proprietary OS(VDLinux)	
Spec Operation	VESA Mo Protection Stand Ty Media Player O Rotatio Power Cable Access Operating Ten Humidi Key Special	pype pype pytion Type on e Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage IO Ports Operating System tty	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CCA72 Quad(1.7GHz) L1 (I/O): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 25GB 2D & 3D Graphics Engine - Up to 1920x1080. 32bpp - Supports OpenGLES 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-TTLS, EAP-PEAP	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((/D): 3ZKB / 3ZKB L2 (Unifited): IMB 1.7GHz CPU Quad LPDDR4 1.6GHz 64bit 2.5GB 2D 8.3D Graphics Engine - Up to 1920x 1080. 3.2bpp - Supports OpenGL ES 8GB (2.65GB Occupied by 0/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-PEAP	Yes Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS B Waranty/GSG O°C−40°C 10 −80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(v) OPS Box) Built in Speaker(10W x 2), WiFi/PST Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/O): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB GPU: MaliG51 MP4@760MHz 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Tizen 5.0 : Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-TILS, EAP-PEAP	
Operation Feature	VESA Mo Protection Stand Ty Media Player O Rotatic Power Cable Access Operating Ten Humidi Key Special	pype pype pytion Type on e Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage IO Ports Operating System tty	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (//D): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDR41.6GHz 45bit 2-5GB 2D & 3D Graphics Engine - Up to 1920x (1080, 32bpp - Supports OpenGLES 8GB (2.65GB Occupied by 0 //S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux)	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1((/D): 32KB / 33KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDR41.6GHz 64bit 2.5GB 2D & 3D Graphics Engine - Up to 19/20X 1080. 3.2bpp - Supports OpenGL ES 8GB (2.65GB Occupied by 0/5, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux)	Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(Zea), Pen(Zea, Black), OPS B Waranty/GSG O°C – 40°C 10 – 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(OPS Box) Built in Speaker(10W x 2), WiFi/ST Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 ((IV): 32KB / 32KB L2 (Unified) :1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB GPU : MaliGS1 MP4@760MHz 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Tizen 5.0 : Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise) : EAP-TLS, EAP-TLS, EAP-PEAP	
Operation Feature	VESA Mo Protection Stand Ty Media Player O Rotatio Power Cable Access Operating Ten Humidi Key Special	pype pype pytion Type on e Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage IO Ports Operating System tty	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CCA72 Quad(1.7GHz) L1 (I/O): 32KB / 32KB L2 (Unified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 25GB 2D & 3D Graphics Engine - Up to 1920x1080. 32bpp - Supports OpenGLES 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-TTLS, EAP-PEAP	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((/D): 3ZKB / 3ZKB L2 (Unifited): IMB 1.7GHz CPU Quad LPDDR4 1.6GHz 64bit 2.5GB 2D 8.3D Graphics Engine - Up to 1920x 1080. 3.2bpp - Supports OpenGL ES 8GB (2.65GB Occupied by 0/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-PEAP	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Be Warnty/QSG O°C- 40°C 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(v) OPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/D): 32KB / 32KB L2 (Unlified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB GPU: MaliG51 MP4@760MHz 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Tizen 5.0: Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-TLS, EAP-PEAP Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS B	
Spec Operation Feature	VESA Mo Protection Stand Ty Media Player O Rotatic Power Cable Accesso Operating Ten Humidi Key Special Internal Player (Embedded H/W) Securit Include	ype ype ype yption Type on e Length ory nperature tity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage IO Ports Operating System ty ed	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (I/D): 32KB / 32KB L2 (Unffield): IMB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB 20 8.3 D Graphics Engine - Up to 1920x1080. 32bpp - Supports OpenGLES 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 8021x(WPA2 Enterprise): EAP-TLS, EAP-TTLS, EAP-PEAP Passive Pen(2), Power Cable, Touch Out Cable (USB upstream)	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 ((/D): 3ZKB / 3ZKB L2 (Unifited): IMB 1.7GHz CPU Quad LPDDR4 1.6GHz 64bit 2.5GB 2D 8.3D Graphics Engine - Up to 1920x 1080. 3.2bpp - Supports OpenGL ES 8GB (2.65GB Occupied by 0/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-PEAP	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Be Warnty/QSG O°C- 40°C 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(v) OPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/D): 32KB / 32KB L2 (Unlified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB GPU: MaliG51 MP4@760MHz 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Tizen 5.0: Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-TLS, EAP-PEAP Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS B	
Operation Feature Certification	VESA Mo Protection Stand Ty Media Player O Rotatio Power Cable Access Operating Ten Humidi Key Special	punt Glass ype ption Type on Length ory nperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage IO Ports Operating System ty ed Stand Wallmount	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (I/D): 32KB / 32KB L2 (Unfified): IMB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB 20 & 3D Graphics Engine - Up to 19/20x1080, 32hpp - Supports OpenGLES 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-TTLS, EAP-PEAP Passive Pen(2), Power Cable, Touch Out Cable (USB upstream) STN-WM55R WMN42775E (Fixed installation)	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Plvot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFl Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (I/D): 32KB / 32KB L2 (Unfified): IMB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB 2D 8 3D Graphics Engine - Up to 1920x1080. 32xpp - Supports OpenGLES 8GB (2.65GB Occupied by 0/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-TTLS, EAP-PEAP Passive Pen(2), Power Cable, Touch Out Cable (USB upstream)	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Boward Maranty/QSG O°C-40°C 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(w OPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/D): 32KB / 32KB L2 (Unified): IMB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB GPU: MaliG51 MP4@760MHz 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Tizen 5.0: Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-TTLS, EAP-PEAP Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Bowaranty/QSG	
Operation Feature Certification	VESA Mo Protection Stand Ty Media Player O Rotatic Power Cable Accesso Operating Ten Humidi Key Special Internal Player (Embedded H/W) Securit Include	punt Glass ype ype ption Type on Length ory pperature ity H/W S/W Platform Processor On-Chip Cache Memory Clock Speed Main Memory Interface Graphics Storage IO Ports Operating System ty ed Stand	400 x 400 Yes Moving Stand / Wallmount (WMN4277SE) N/A Yes 3m Cover-Jack 0°C- 40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFi Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (I/D): 32KB / 32KB L2 (Unffield): IMB 1.7GHz CPU Quad LPDDR4 LAGE 46bit 2.5GB 20 8.3 D Graphics Engine - Up to 1920x1080. 32bpp - Supports OpenGLES 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 8021x(WPA2 Enterprise): EAP-TLS, EAP-TTLS, EAP-PEAP Passive Pen(2), Power Cable, Touch Out Cable (USB upstream) STN-WM55R	400 x 400 Yes No-Gap Wall Mount N/A Landscape only with Flip No-Gap Wallmount (Available with rotation support 3rd party accessory as sensor/portrait UX already applied on Flip) 3m Cover-Jack 0°C-40°C 10-80% Flip App Super Clear Coating, Temperature Sensor, Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2), WiFl Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) L1 (I/D): 32KB / 32KB L2 (Unfified): 1MB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB 2D 8.3 D Graphics Engine - Up to 1920x1080. 32bpp - Supports OpenGL ES 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-TTLS, EAP-PEAP Passive Pen(2), Power Cable, Touch Out Cable (USB upstream)	600 x 400 Yes Wall Mount OPS Slot support Landscape only 3m PowerCord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Bowarnty/QSG OPC-40PC 10 - 80%, non-condensing Flip App Touch Overlay(IR), Front Connectivity(Tray), OPS I/F Support(w. OPS Box) Built in Speaker(10W x 2), WiFi/BT Module Embedded Flip S/W Muse-M (Tizen 5.0) CA72 Quad(1.7GHz) 2MB L2 L1 (I/D): 32KB / 32KB L2 (Unified): IMB 1.7GHz CPU Quad LPDDR41.6GHz 64bit 2.5GB GPU : MaliGS1 MP4@760MHz 8GB (2.65GB Occupied by O/S, 5.35GB Available) USB 2.0 Tizen 5.0 : Samsung Proprietary OS(VDLinux) 802.1x(WPA2 Enterprise): EAP-TLS, EAP-PEAP Power Cord, USB Upstream Cable(2ea), Pen(2ea, Black), OPS Bowarnty/QSG	

Specification Cisco Webex

Model	Room Kit Mini	Room Kit	Room Kit Pro		
Software compatibility	Cisco Collaboration Endpoint Software Version 9.6 or later, and Cisco Webex Room OS	Cisco Collaboration Endpoint Software Version 9.0 or later, and Cisco Webex Room OS	Cisco Collaboration Endpoint (CE) Software Version 9.4 or later, or Cisco Webex Room OS		
Default components in Cisco Webex Room Kit Pro	-		Cisco Webex Codec Pro, Cisco Webex Quad Camera (a package is also available with the Precision 60 camera), Cisco Touch 10 control unit, Wall mount for Quad Camera		
Optional hardware components	HDMI presentation cable 8 m / 26.2 ft., 4m / 13 ft USB cable for USB passthrough feature, Screen Mount Kit	Cisco Table Microphone 20, Microphone extension cable, HDMI second monitor cable 1.5 m/4.9 ft., HDMI presentation cable 8 m/26.2 ft.	Cisco Table Microphone (with Euroblock plug), wall mount for Codec Pro, rack mount for Codec Pro, various cables		
Bandwidth	Up to 6 Mbps point to point	Up to 6 Mbps point to point	Up to 6 Mbps point to point		
Minimum bandwidth for resolution / frame rate	H.264:720p30 from 768 kbps, 720p60 from 1152 kbp	720p30 from 768 kbps, 720p60 from 1152 kbps, 1080p30 from 1472 kbps, 1080p60 from 2560 kbps			
Firewalltraversal	Cisco Expressway™ technology, H.460.18, H.460.19 firewall traversal Cisco Expressway™ technology, H.460.18, H.460.19 firewall traversal		Cisco Expressway™ technology, H.460.18, H.460.19 firewall traversal		
Video standards	H.264 H.265		H.264, H.265, H.263 for TANDBERG MXP interop only (check Admin Guide)		
Video inputs	One HDMI output supports formats up to maximum 4K (3840 x 2160) a	2 HDMI inputs support formats up to maximum 1080p60, 3 HDMI inputs support formats up to maximum UHD (3840 x 2160) @ 30 fps including HD1080p60, One 36-5D/HD-5DI input supports formats up to maximum 1080p66 Extended Display Identification Data (EDID), Consumer Electronics Control (CEC) 2.0			
Video outputs	1 HDMI output supports formats up to 3840 x 2160p60 (4Kp60), Live video Consumer Electroni		2 HDMI outputs support formats up to 3840 x 2160@60 fps (4Kp60), 1 HDMI output supports formats up to 3840 x 2160@30 fps (4Kp30), CEC 2.0		
Encode and decode	-	-	Video stream: Full HD 1080p60, Content stream: 4K 2160p15		
Audio standards	G.711, G.722, G.722.1, G.729, AAC-LD, and Opus	G.711, G.722, G.7221, G.729, AAC-LD, and Opus	G.711, G.722, G.7221, G.729AB, 64 kbps and 128 kbps MPEG4 AAC-LD mono and stereo, OPUS		
Audio features	High-quality 20 kHz audio, Automatic Gain Control (AGC), Automatic noise reduction, Active lip synchronization	High-quality 20 kHz audio, Prepared for subwoofer (line out), Prepared for inductive loop (line out), Automatic Gain Control (AGC), Automatic noise reduction, Active lip synchronization	High quality 20-kHz audio, 8 separate acoustic echo cancellers, 8-port audio mixer, 8 assignable equalizers, Automatic Gain Control (AGC), Automatic noise reduction, Active lip synchronization		
Audio inputs	One audio in from HDMI, Internal microphones	Two microphones, 4-pin mini-jack, One audio in from HDMI, Internal microphone	8 microphones, 48V phantom powered, Euroblock connector, each with separate echo cancellers and noise reduction; all microphones can be set for balanced line level, 3 HDMI, digital: stereo PC/DVD input		
Audio outputs	-	1 line out mini-jack (stereo)	6 balanced line level outputs, Euroblock connector, 3 HDMI outputs, HDMI input #1 supports Audio Return Channel (ARC) audio output to Quad Camera, 1 line out for subwoofer (Quad Camera)		
Speakers	-	High-quality speakers: five speakers in balanced configuration, Frequency response 70 Hz to 20 kHz, Amplifier power: 24W, Max output level SPL 86 dB	High-quality speakers, Frequency response 70 Hz to 20 kHz, Max output level SPL 90 dB		
Speakertracking	-	6-element microphone array for accurate speaker tracking	6-element microphone array for accurate speaker tracking		
MultiSite	H.239 (H.323) dual stream, Binary Floor Control Protocol (BFCP) (SIP) dual stream, Supports resolutions up to 3840 x 2160p5	-			
Dual stream	One HDMI input supports formats up to maximum 4K (3840 x 2160) at 30 fps, including HD1080p60, Consumer Electronics Control (CEC) 2.0	H.239 (H.323) dual stream, Binary Floor Control Protocol (BFCP) (SIP) dual stream, Supports resolutions up to 3840 x 2160p5	H.239 (H.323) dual stream, BFCP Session Initiation Protocol (SIP) dual stream, Supports resolutions up to 3840 x 2160p15 fps and 1080p60		
Wireless sharing	Cisco Webex Teams App (up to 3840 x 2160p5), Cisco Webex Meetings App (up to 3840 x 2160p5), Cisco Intelligent Proximity client (up to 1920 x 1080p5)	Cisco Webex Teams appt (up to 3840 x 2160p5), Cisco Intelligent Proximity client (up to 1920 x 1080p5)	Cisco Webex clients (up to 3840 x 2160p5), Cisco Intelligent Proximity client (up to 1920 x 1080p5)		
Multipoint support	4-way embedded SIP/H.323 conferencing capability with MultiSite option	4-way embedded SIP/H.323 conferencing capability with MultiSite option	5-way embedded SIP/H.323 conferencing capability with MultiSite option		
MultiSite features	Adaptive SIP/H.323 MultiSite : 3-way resolution up to 1080p30 + conten Full individual audio and video transcoding, H.323/SIP/YoIP in the same or resolutions up to 3840 x 2160p5, Best impression (automatic conti	Adaptive SIP/H.323 MultiSites; 3-way resolution up to 1080p30 plus con- tent up to 4kp15, 4-way resolution up to 720p30 plus content up to 4kp15, 5-way resolution up to 720p30 plus content up to 4kp15, Full individual audio and video transcoding, H.323, SIP, and VollP in the same conference, Support for presentation (H.229, BFCP) from up participant at resolutions up to 3840 x 150p5, Best impression (automatic continuous presence layouts), Encryption and dual stream from any site.			
Protocols		H.323, SIP, Cisco Webex			
Embedded encryption	H.323 and SIP point-to-point, S	tandards-based: H.235 v3 and Advanced Encryption Standard (AES), Automatic	key generation and exchange		
IP network features	DNS lookup for service configuration, Differentiated services (Quality of Se Automatic gatekeeper discovery, Dynamic playout and lip-sync b RFC 4733 DTMF tones in SIP, Date and time s Media adaptation and resilience, Uniform Resource Identifie 802.1X network authentication, 802.1Q Virtua	DNS lookup for service configuration, Differentiated Services (DiffServ) (Quality of Service (QoSI), IP-adaptive bandwidth management (including flow control), Automatic gatekeeper discovery, Dynamic playout and lip-sync buffering, H.245 dual-tone multifrequency (DTMF) tones in H.323, DTMF tones in SIP, RFC 4733, Date and time support using Network Time Protocol (NTP), Packet loss-based down speeding, Uniform Resource Identifier (URI) dialing, TCP/IP, Dynamic Host Configuration Protocol (DHCP), 802.1X network authentication, 802.10 Virtual LAN, 802.1p QoS and class of service, Cisco Media Assure and ClearPath			
Call control	Cisco Unified Communications Manager (Unified CM), Native registration with Unified CM, Requires Unified CM Version 9.1(2) or later with device pack Room kit Mini, Cisco Expressway, Native registration with Expressway, Cisco Webex Service, Third-party H.323 gatekeepers and standards-based SIP proxies	Cisco Unified Communications Manager (CUCM), Native registration CUCM, Requires CUCM Version 10.5.2 or later with device pack Room Kit Plus, Cisco Expressway, Native registration with Expressway, Cisco Webex, Third-party H.323 Gatekeepers and standards-based SIP proxies	Cisco Collaboration Cloud / Webex, Cisco Unified Communications Manager (CUCM), Native registration CUCM, Requires CUCM Version 10.5.2 or later with device pack for Room Kit Pro, Cisco TelePresence Video Communication Server (VCS), Native registration with VCS, Third-party H.323 gatekeepers and standards-based SIP proxies		
IPv6 network support	Single call stack support for both H.323 and SIP, Dual-stack IPv4 and IPv6 for DHCP, SSH, HTTP, HTTPS, DNS, DiffServ, Support for both static and automatic IP configuration (stateless address auto configuration)		Single call stack support for both H323 and SIP, Dual-stack IPv4 and IPv6 for DHCP, SSH, HTTP, HTTPS, DNS, DiffServ, Support for static IP address assignment, stateless auto-configuration, and DHCPv6		
Security features	Management using HTTPS and SSH, IPadministration password, Menu administration password, Disable IP services, Network settings protection, Privacy cover	Management using HTTPS and SSH, IP administration password, Menu administration password, Disable IP services, Network settings protection	Management using HTTPS and SSH, IP administration password, Password to access administration features on Touch controller, Disable IP services, Network settings protection Certificate Authority Proxy Function (CAPF) support for additional security, Manufacture-Installed Certificates (MC), tocally Significant Certificates (ICSC), X.509 Digital Certificates (DER encoded binary); both DER and Base-64 formats are acceptable for the client and server certificates; certificates with a key size of 1024, 2048, and 4096 are supported		
Certificate management	-	Certificate Authority Proxy Function (CAPF) support for additional security, Manufacture-Installed Certificates (MIC), Locally Significant Certificates (LSC), X.509 Digital Certificates (DER encoded binary); both DER and Base- 64 formats are acceptable for the client and server certificates; certificates with a key size of 1024, 2048, and 4096 are supported.			
Other interfaces	1 USB 2.0 port type A,1 USB 2.0 port type C,1 μUSB port, Factory reset pinhole	USB 2.0 port, µUSB, factory reset pinhole	2x USB A port, USB-B, uUSB, factory reset pinhole		
Network interfaces	One Ethernet (RJ-45)10/100/1000 for LAN, One Ethernet (RJ-45) for Cisco Touch 10 direct pairing, Wi-Fi 802.11a/b/g/n/ac 2.4 GHz/5 GHz, 2x2 MIMO	One Ethernet (RJ-45) 10/100/1000 for LAN, One Ethernet (RJ-45) for Cisco Touch 10 direct pairing, Wi-Fi 802.11a/b/g/n/ac 2.4 GHz/5 GHz, 2x2 MIMO	1 Ethernet (RJ-45)10/100/1000 for LAN, 2 Ethernet (RJ-45)10/100/1000 for direct pairing with camera (camera control), 2 Ethernet (RJ-45) 10/100/1000 with PoE, 1 dedicated for direct pairing with Touch 10, Wi-Fi 802.11a/b/gi/n/ac 2.4 GHz and 5 GHz for LAN, 2x2 multiple input and multiple output (MIMO)		
Powersupplies	100 to 240 VAC, 50/60 Hz, 12V DC input, Average 20W, peak 70W, Must be used with power supply FSPFSP070-AHAN2 or AcBel ADF019	100 to 240 VAC, 50/60 Hz, 12V DC input, Average 20W, peak 70W	100 to 240 VAC, 50/60 Hz, 12V DC input, Standby 6W, average 20W, peak 70W		
Operating temperature and humidity	0°C to 35°C (32°F to 104°F) ambient temperature, 10% to 90% Relative Humidity (RH)	0°C to 40°C (32°F to 104°F) ambient temperature, 10% to 90% Relative Humidity (RH)	0°C to 40°C (32°F to 104°F) ambient temperature, 10% to 90% Relative Humidity (RH)		
Storage and transport temperature	-20°C to 60°C (-4°F to 140°F) at RH10% to 90% (noncondensing)	-20°C to 60°C (-4°F to 140°F) at RH10% to 90% (noncondensing)	-20°C to 60°C (-4°F to 140°F) at RH10% to 90% (noncondensing)		
Locking mechanism	- Kensington security lock		-		
Set Dimensions Package	Width: 197 in. (8.00 cm.), Height: 3.2 in. (8.1 cm.) Depth: 3 in. (7.7 cm.), Weight: 4 lb. (1.5 kg) Width: 23.8 in. (60.5 cm.), Height: 12.8 in. (32.6 cm.), Depth: 8.5 in. (21.6 cm.), Weight: 7 lb. (3.2 kg)	Width: 275 in. (70.0 cm), Height: 3.5 in. (10.6 cm), Depth: 2.9 in. (8.8 cm), Weight: 7 lb. (3.2 kg) -	Quad Camera: Width: 374 in. (95.0 cm), Height: 4.7 in. (12.0 cm), Depth: 4.0 in. (10.3 cm), Weight: 10.6 lb (4.8 kg), Codec Pro: Width: 171 in. (4.8 c cm), Height: 2.6 in. (6.6 cm), Depth: 9.1 in. (23.1 cm), Weight: 7.3 lb (3.3 kg)		
Camera overview	4K UltraHD camera, Supports up to 60 fps (max 30 fps with best overview enabled), 8 MP inage sersor, 1/1.4 CMOS, 5x.zoom, 1/1.4 aperture, 120° horizontal field of view, Auto framing (face detect), Auto brightness, and white balance, Focus distance 1 m to infinity	SK UltraHD camera, Supports up to 60 fps (max 30 fps with speaker tracking and best overview enabled), 151 MP image sensor (1518 x 2710 pixels), 17.7 CMOS, 5x zoom, fr.20 aperture, 83° horizontal field of view; 51.5° vertical field of view, Auto framing (audio + face detect), Auto focus, brightness, and white balance, Focus distance 1 m to infinity	5K Ultra HD camera, Support up to 60 fps, 15.1 MP image sensor, 17.1.7 CMOS, 5x digital 200m (3 tele-lenses each with 50° horizontal field of view), 17.2.0 aperture, 83° horizontal field of view, 51.5° vertical field of view, Auto-framing (audio + face detect)		

Cisco Webex

Model	P60
Resolution	1920 x 1080 at 60 fps
Zoom	10x Optical Zoom, 2x Digital Zoom, 20x Total Zoom
Pan and tilt	Pan range: +/-100 degrees , Tilt range: +/- 20 degrees
Field of view (FoV)	Horizontal FoV: 80 degrees , Vertical FoV: 48.8 degrees
Focus distance	1.0m to infinity (wide)
F-value	1.5
Camera control	Ethernet
Focus, white balance, and brightness	Manual or automatic
IP network features	DNS lookup for service configuration , Date and Time support via NTP, TCP/IP, DHCP
Network interfaces	One LAN/Ethernet (RJ-45) 10/100 Mbit
Video interfaces	HDMI1.4, 3G-SDI
Power	12V/3A , 100-120/200-240 VAC , 50/60 Hz
Operating temperature and humidity	0 to 40°C (32 to 104°F) ambient temperature , 10 to 90% relative humidity (RH)
Storage and transport temperature	-20 to 60°C (-4 to 140°F) at RH 10-90% (noncondensing)
Dimensions	Length: 10.6 in. (26.8 cm) , Height: 6 in. (15.2 cm), Depth: 6.4 in. (16.3 cm), Weight: 5.5 lbs (2.5 kg)

Note

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