SPECIFICATIONS

AMX ACENDO VIBE CONFERENCING SOUNDBAR

MODEL		ACV-5100
	Dimensions (HWD)	5 1/4" x 23 1/2" x 4 1/8" (132 mm x 590 mm x 105 mm) Depth without wall mount spacers: 3 15/16" (100 mm) Height without camera: 3" (76 mm)
General	Mounting Options	Built-in wall mount. Included rubber feet for tabletop installation
	Regulatory Compliance	FCC 47 CFR Part 15, Subpart C / Subpart B (emissions), CE EN 55024, CE EN 60950-1, IEC 60950-1
Active Power Requirement	Voltage, DC (Typical)	110-240 VAC, 47-63 Hz
Environmental	Temperature (Operating)	32° F to 122° F (0° C to 50° C)
	Temperature (Storage)	-4° F to 158° F (-20° C to 70° C)
	Humidity (Operating)	5% to 85% RH non-condensing
	Resolution	Up to 1920x1080p 30 fps
	Camera Sensor	1/2.7" CMOS sensor
	Field of View (Horizontal)	100°
Camera	Field of View (Vertical)	55°
	Focus	15 cm to Infinity
	Camera Rotation	Can be rotated horizontally 175° (± 5°) in either direction
	Camera Tilt	Down 5° / Up 15°
	Analog Stereo Input	1/8" mini-Stereo Jack
	Analog Stereo Output	1/8" mini-Stereo Jack
	Optical Stereo Input	TOSLINK
	Power	IEC C8 inlet
Connectors	RS-232	3-pin Phoenix connector (mating connector not included)
	USB	Type-B receptacle (USB 2.0)
	HDMI Input	Type A receptacle
	HDMI Output	Type A receptacle
	Motion Sensor Input	3-pin Phoenix connector (mating connector not included)
USB	USB 2.0	Camera, microphones, and speakers connect to PCs using standard UAC/UVC drivers. USB connection used to configure AMX Acendo Vibe using PC application
	Supported	HDCP1.4
HDMI	Max Resolution	4K30
	Audio Supported	Uncompressed stereo PCM audio
	CEC	CEC display control on output
Audio	Supported	Stereo 10 W/Channel Amplifier, Built-in Acoustic Echo Cancellation
Bluetooth 4.0	Supported Profiles	Hands-Free Profile, Advanced Audio Distribution Profile
Remote Control	Functions Supported	Bluetooth Pairing for mobile devices Disconnect (Hang Up) Microphone Mute Source Select Volume Up/Down Volume Mute

COMPARISON CHART

FEATURE	STANDARD	PREMIUM	ENTERPRISE	ENTERPRISE PLUS
Display	\checkmark	\checkmark	\checkmark	\checkmark
UHD Display				\checkmark
Camera	\checkmark		\checkmark	\checkmark
Microphone	\checkmark			
Premium Audio/Video				\checkmark
Content and conferencing platform (no user device needed)				\checkmark
Touch Interface (no peripherals needed)				

About Samsung Electronics Co., Ltd.

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

About HARMAN Professional Solutions

HARMAN Professional Solutions (harmanpro.com) is the world's largest provider of professional audio, lighting, video and control products. HARMAN's best-in-class integrated solutions help customers to deliver the highest-quality results for concert tours, cinema, retail, corporate, government, education, large venues, hospitality and more. With brands that include AKG®, AMX®, BSS Audio®, Crown International®, dbx Professional®, DigiTech®, JBL Professional®, Lexicon Pro®, Martin®, Soundcraft® and Studer,® HARMAN Professional Solutions offers the most proven, innovative, and comprehensive solutions for the entertainment and enterprise markets. For more information, visit http://pro.harman.com/.

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Samsung Electronics Co., Ltd.

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SAMSUNG-HARMAN HUDDLE ROOM BUNDLE SOLUTIONS

Facilitate More Effective Collaboration Through All-in-One Meeting Room Solutions

One of the effects of having a global workforce is that it is challenging for business leaders to simply walk up and call a group together in a single location on short notice. The dynamic nature of today's remote workforce demands advanced technologies that can extend communication beyond the physical office, and ensure that all parties can fully participate.

Samsung and HARMAN have revolutionized collaboration through unified audio and visual display solutions that enliven business and maintain a smooth and productive workday - regardless of team member location. These joint technologies supply employees in the room or around the world with the crisp, clear video and pristine audio necessary to conduct seamless video conferencing, encouraging them to collaborate with document sharing, advanced connectivity and versatile implementation features.

Collaboration no longer requires a group of people huddled around a single cell phone or laptop. Trust Samsung and HARMAN to foster an optimal working environment for your business, and dial into the meeting room of the future.

HIGHLIGHTS

- Facilitate more productive collaboration with integrated audio, video and meeting management technologies
- Accommodate remote employees through crystal-clear sound and picture
- Capture wider views to align live and remote participants
- Drive clear, uninterrupted video conferencing
- Optimize collaborative space in potentially-restricted work environments
- Eliminate maintenance complexity through single-source, all-in-one designs





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SAMSUNG

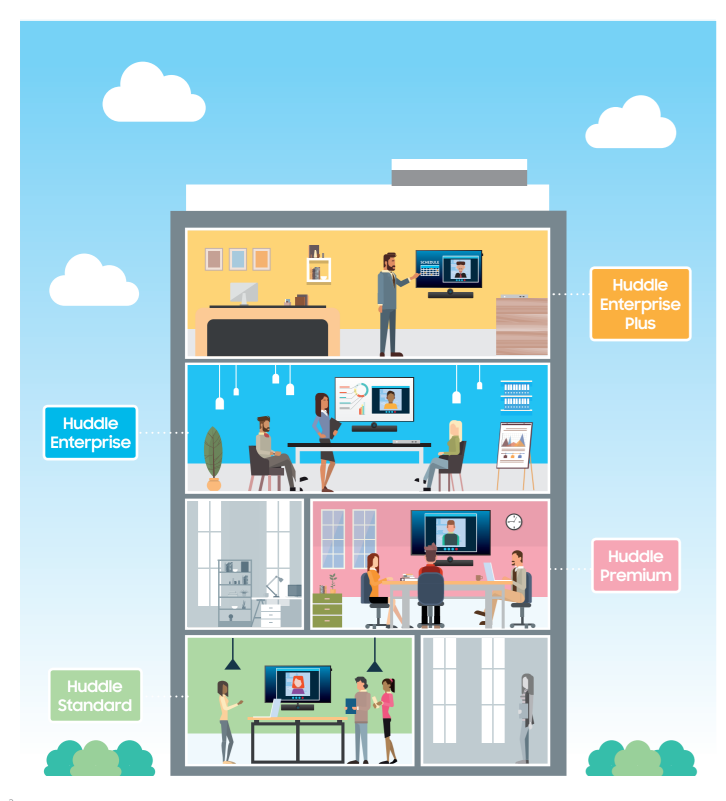


WHAT IS HUDDLE SPACE?

THE HUDDLE SPACE: THE NEW FACE OF PRODUCTIVITY

Huddle spaces, designed to encourage brief conversation among small groups, can take on a variety of looks and dimensions. Any location that facilitates productive, collaborative discussions between small groups can be a huddle space - whether that is two in-dividuals talking around a break room table or a group reviewing a presentation in a traditional conference room.

The versatility of the huddle space can also create challenges. With varying budgets, team sizes and operational parameters, businesses require huddle room technologies that are customizable and suit their unique needs. Additionally, office space has become more of a luxury in recent years, forcing some businesses to divide (or eliminate altogether) large conference rooms to conserve space.



WHY SAMSUNG & HARMAN?

SAMSUNG AND HARMAN: SHAPING THE FUTURE OF WORK

The unparalleled combination of Samsung's industry-leading visual display technologies and HARMAN's pioneering audio and video technology produces the most complete, high-performing solutions possible for the modern huddle space. These fully-integrated meeting bundles provide everything necessary to conduct a seamless and efficient meeting, reducing set-up and ensuring that discussions start and end on time. Likewise, a range of features that include video conferencing support, document sharing, and more accommodates any desired meeting type.



INTRODUCING SAMSUNG & HARMAN BUNDLE SOLUTIONS

CUSTOMIZABLE BUNDLES FOR ANY BUSINESS ENVIRONMENT

Whatever the meeting room size or collaborative technology needs, Samsung and HARMAN have a solution ready to elevate day-to-day operations. Through a host of bundle options, business users can select from a range of Samsung's industry-best visual display technologies and HARMAN's audio and video collaboration solutions. These customizable bundles bring superior picture quality and sharp, clear audio to small, mid-sized and large huddle spaces alike, all without overwhelming users or requiring significant space.

HUDDLE STANDARD

ESSENTIAL COLLABORATION PERFORMED MORE EFFICIENTLY

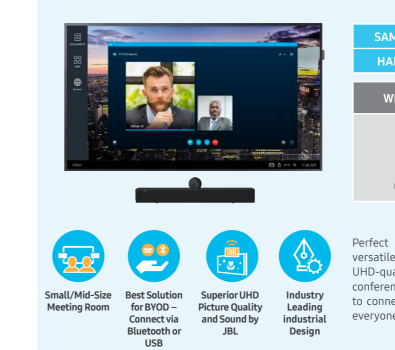
Designed for small huddle rooms and communal workspaces, Samsung and HARMAN's Huddle Standard bundle accommodates fundamental collaborative needs at a modest price point. Facilitators and participants can leverage Samsung's professional grade DCJ Series display (48- and 55-inch variations) to deliver laptop-based business content at high picture quality and clarity. The DCJ Series displays work in conjunction with HARMAN'S AMX Sereno video conferencing camera and users' laptops to gather live and virtual participants through an ultra-wide 120-degree field of view. With the AMX Sereno's built-in shutter and electronic microphone disconnect, the Huddle Standard bundle also strengthens meetings through added layers of security.

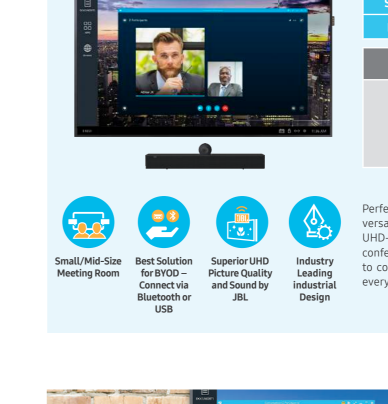
HUDDLE PREMIUM

BUILD A SMARTER CONFERENCE ROOM WITH NEXT-LEVEL AUDIO AND VIDEO

Intuitive and sophisticated, Samsung and HARMAN's Huddle Premium bundle creates new opportunities to customize collaboration. The combination of Samsung's UHD-quality QMH Series displays (49- and 55-inch variations) and HARMAN'S AMX Acendo Vibe conferencing sound bar brings meeting content to life in ways not previously possible with a basic laptop. This package offers Bluetooth and USB connectivity that allows facilitators and participants to enjoy seam-less audio, video and content streaming using their own devices. This compatibility, along with remote-free activation and crystal-clear engagement, make Huddle Premium the best choice for BYOD-friendly small- and mid-sized meeting spaces.

HUDDLE PREMIUM







HUDDLE STANDARD Essential Solution







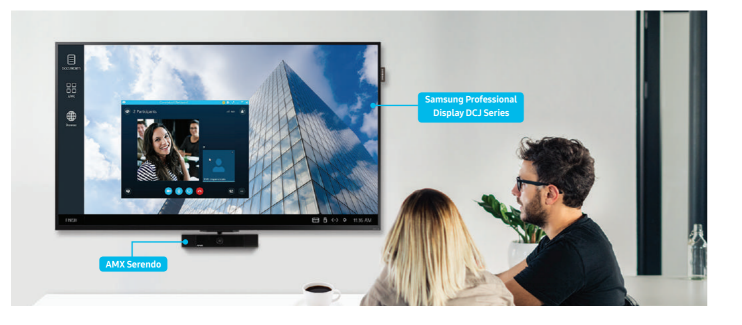
Meeting Room Floor

Most Cost-Effective Option





This cost-effective, yet high-performing solution is ideal for communal workspaces and aligns Samsung's DCJ Series professional-grade displays with HARMAN'S AMX Sereno video conferencing camera for a wider, interruption-free view.



Vers	atile Sol	ution		
MSUNG		QI	MH Series	
RMAN	AMX Acendo Vibe			
HAT TO BRING			ADVANTAG	iES
Laptop or mobile devic	e	Camera	Microphone	(()) Premium Audio & Video

Perfect for BYOD-ready small- and mid-sized huddle spaces, this versatile bundle brings business content to life through Samsung's UHD-quality QMH Series displays and HARMAN'S AMX Acendo Vibe conferencing sound bar. The Huddle Vibe bundle allows participants to connect personal devices through Bluetooth or USB, ensuring that everyone remains engaged and can be seen and heard.

HUDDLE ENTERPRISE

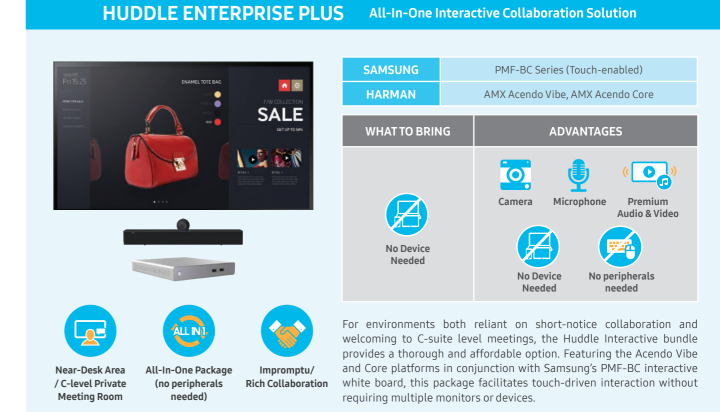
INTRODUCE PERSONALIZED CONTENT INTO ANY CONVERSATION

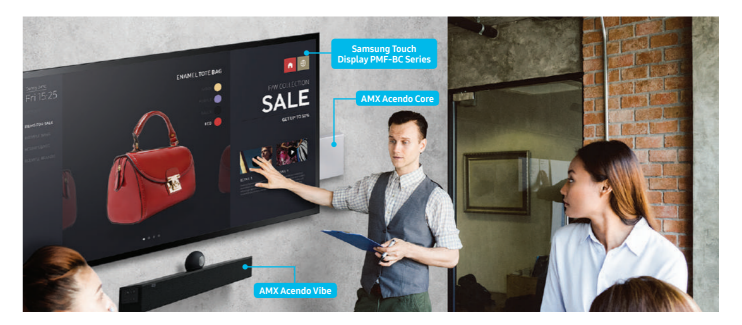
A premium option for customer-facing collaboration, the Huddle Enterprise bundle eases both preparation and execution within mid-sized huddle spaces. The Huddle Enterprise bundle builds upon the Huddle Premium through the integration of HARMAN's AMX Acendo Core business communication platform, enabling users to book rooms from within the meeting space. Once meetings initiate, the Acendo Core platform facilitates convenient document exchange, multi-screen sharing and one-touch Skype for Business interaction to keep all participants informed and engaged. By condensing all required equipment to a single bundle, Huddle Enterprise allows users to participate in local and remote meetings without bringing anything into the room.

HUDDLE ENTERPRISE PLUS

EXPAND COLLABORATION THROUGH ALL-IN-ONE, TOUCH-DRIVEN INTERACTION

The Huddle Enterprise Plus bundle offers an all-inclusive, interactive collaboration solution for C-suite executives who prefer the flexibility to hold meetings within their own office or collaborative space. The Huddle Enterprise Plus bundle brings HARMAN's AMX Acendo Vibe sound bar and AMX Acendo Core meeting platform together with Samsung's touch-enabled PMF-BC Series displays for a truly interactive space. This package elevates the traditional white board experience with multiple touch points and a wide-view camera, allowing all meeting participants to engage in real time. As a result, neither facilitators nor participants need to bring any external devices or materials to the meeting, making Huddle Enterprise Plus the optimal bundle for convenient, rich impromptu collaboration.





HUDDLE ENTERPRISE Smart Conference Room

SAMSUNG

HARMAN

Mouse

WHAT TO BRING

Keyboard



Premium Option for

Mid-Sized Meeting

Room

Built-In Meeting Integrates with Room Controls and Calendar for one Document Viewing – Touch Meeting Start No Computer Needed

This bundle is the foundation for the "Smart Conference Room," building upon the Vibe package with the addition of HARMAN's Acendo Core business communications platform. A premium option for mid-sized meeting rooms, the Huddle Core offering empowers seamless web conferencing and document viewing through built-in meeting management.

QMH Series

AMX Acendo Vibe, AMX Acendo Core

 \bigcirc

Camera

0

Premium

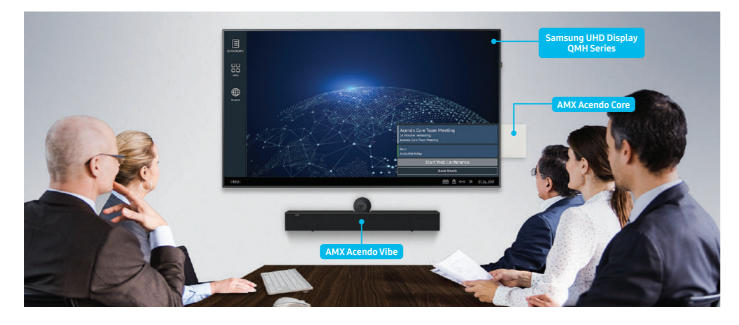
Audio & Video

ADVANTAGES

Microphon

No Device

Needed



ALSO AVAILABLE: ROOM BOOKING

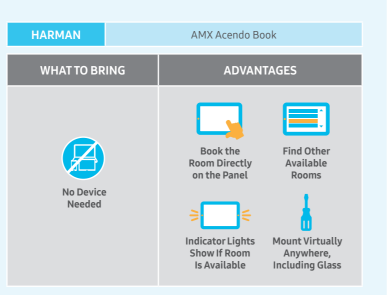
EVERYTHING YOU NEED TO LOCATE AND BOOK ROOMS QUICKLY AND EASILY

Bring the same great scheduling experience from the Acendo Core solution to outside the room with HARMAN'S AMX Acendo Book scheduling panels. The perfect solution for mounting outside of conference rooms and boardrooms, Acendo Book scheduling panels help locate available meeting spaces at a glance. The user interface background color and built-in room availability bars change between red and green to show room availability, allowing users to easily locate and book an available room directly from the panel. If the room is currently booked, users can quickly locate the nearest available room or the next available time with ease. Acendo Book integrates directly into Microsoft Exchange, Office 365, and Google Calendar, and is simple to install and configure. Acendo Book can be mounted on any flat surface, including glass or stone, inside or outside conference room or classroom.

ROOM BOOKING Room Scheduling Panel







AMX Acendo Book scheduling panels display everything you need to locate and book rooms easily and quickly. Reserve a room, extend a room reservation, or search for an available room nearby, right from the panel.



SPECIFICATIONS

	MODEL		DC43J	DC49J	DC55E
	Diagonal Size	Class	43	49	55
		Measured			54.6" / 138.7cm
	Туре		60Hz D-LED BLU	60Hz D-LED BLU	60Hz D-LED BLU
	Resolution Pixel Pitch (mm)		1920x1080 (16:9) 0.16333(H) x 0.49005(V)	1920x1080 (16:9) 0.18642(H) x 0.55926(V)	1920x1080 (16:9) 0.21(H) x 0.63(V)
	Active Display Area		940.89(H) x 0.49005(V)	0.18642(H) x 0.55926(V) 1073.78(H) x 604.00(V)	1209.6(H) x 0.65(V)
	Brightness(Typ.)		300nit	300nit	350nit
Panel	Contrast Ratio (Typ.)		3000:1	3000:1	5000:1
	Viewing Angle(H/V)		178:178	178:178	178:178
	Response Time (G to G	j)	8ms	8ms	6ms
	Display Colors		16.7 M	16.7 M	16.7 M
	Color Gamut		72%	72%	72%
	Operation Hour		16/7	16/7	16/7
	Haze		2%	2%	2%
	Dynamic C/R		MEGA	MEGA	MEGA
Display	H-Scanning Frequency V-Scanning Frequency		30 ~ 81kHZ 48 ~ 75HZ	30 ~ 81kHZ 48 ~ 75HZ	30 ~ 81kHZ 48 ~ 75HZ
	Maximum Pixel Freque		148.5MHz	148.5MHz	148.5MHz
Sound	Speaker Type		Built in Speaker(10W + 10W)	Built in Speaker(10W + 10W)	Built in Speaker(10W + 10W)
		RGB	DVI-I	DVI-I	D-SUB, DVI-D
		VIDEO	HDMI 1.4 (2),	HDMI1.4 (2),	HDMI1.4 (2),
			Component(CVBS Common)	Component(CVBS Common)	Component(CVBS Common)
	INPUT	HDCP	HDCP1.4	HDCP1.4	HDCP1.4
		AUDIO	Stereo Mini Jack, RGB/DVI/HDMI/CVBS/	Stereo Mini Jack, RGB/DVI/HDMI/CVBS/	Stereo Mini Jack, RGB/DVI/HDMI/CVB
		AUDIO	Component Audio(Common)	Component Audio(Common)	Component Audio(Common)
		USB	USB 2.0 x 1	USB 2.0 x 1	USB 2.0 x 1
Connectivity		RGB	N/A	N/A	N/A
		VIDEO	N/A	N/A	N/A
	OUTPUT	AUDIO	Stereo Mini Jack	Stereo Mini Jack	Stereo Mini Jack
		Power Out	N/A	N/A	N/A
		USB	N/A	N/A	N/A
	EXTERNAL CONTROL		RS232C(in) thru stereo jack, RJ45	RS232C(in) thru stereo jack, RJ45	RS232C(in) thru stereo jack, RJ45
	EXTERNAL SENSOR		IR	IR	IR
	Tuner		Yes(only for NA/KR)	Yes(only for NA/KR)	Yes(only for NA/KR)
	Туре		Internal	Internal	Internal
	Power Supply		AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	AC 100 - 240 V~ (+/- 10 %), 50/60 Hz	AC100 - 240 V~ (+/-10 %), 50/60 H
Power	1 ower Suppry	On mode [W]	TBD	TBD	176(Typical), 115(Rating)
- one.	Power Consumption	Sleep mode	less than 0.5W	less than 0.5W	less than 0.5W
		Off mode	TBD	TBD	
		Set	985.5 X 574.8 X 73.4	1118.8 X 650.0 X 74.2	1230.6 X 706.9 X 49.9
	Dimension(mm)	Package	1099 X 672 X 156	1236 X 750 X 161	1348 X 810 X 148
		Set	7.9	10.2	14.7
Machanical	Weight (kg)	Package	11.6	14.8	19.2
Mechanical Spec	VESA Mount	rackage	200*200mm	200*200mm	400*400mm
	Protection Glass		N/A	N/A	N/A
	Stand Type		Foot Stand (Optional)	Foot Stand (Optional)	Foot Stand (Optional)
	Bezel Width (Top/Side/E	Jot) (mm)	17.3(Top), 18.3(Bottom), 21.3(Side)	17.4(Top), 18.5(Bottom), 21.5(Side)	9.5 (Top/Side), 15.0 (Bottom)
	Operating Temperatur	re	0°C~ 40°C	0°C~ 40°C	0°C~ 40°C
Operation	Humidity		10~80%	10~80%	10~80%
	Key		Slim & Light LED with Built-in MagicInfo Lite	Slim & Light LFD with Built-in MagicInfo Lite	Slim & Light LED with Built-in MagicInfo
	- /				
		H/W	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2)	Super Clear Coating, Temperature Sensor, Pivot Display, Button Lock, Clock Battery(168hrs Clock Keeping), Built in Speaker(10W x 2)	Super Clear Coating, Temperature Sensor, Display, Button Lock, Clock Battery(168h Clock Keeping), Built in Speaker(10W x 2
	Special	S/W	Auto Source Switching & Recovery, RS232C/ RJ45 MDC,Plug and Play (DDC2B), Built In MagicInfo Lite, Firmware Update by Network	Auto Source Switching & Recovery, RS232C/ RJ45 MDC,Plug and Play (DDC2B), Built In MagicInfo Lite, Firmware Update by Network	Auto Source Switching & Recovery, RS23 RJ45 MDC,Plug and Play (DDC2B), Bui In MagicInfo Lite, Firmware Update b Network
		Processor	MIPS 24K	MIPS 24K	MIPS 24K
Feature					
reature			11 1/1/D/1/1/D		
		On-Chip CacheMemory	L1 : 16KB/16KB L2 : 128KB	L1:16KB/16KB	L1:16KB/16KB
			L2 : 128KB	L1 : 16KB/16KB L2 : 128KB	L1 : 16KB/16KB L2 : 128KB
		Clock Speed	L2 : 128KB 650MHz	L1 : 16KB/16KB L2 : 128KB 650MHz	L1 : 16KB/16KB L2 : 128KB 650MHz
	Internal Player (Embedded H/W)	Clock Speed Main Memory Interface	L2 : 128KB 650MHz 512MB	L1:16KB/16KB L2:128KB 650MHz 512MB	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB
	Internal Player (Embedded H/W)	Clock Speed	L2 : 128KB 650MHz	L1 : 16KB/16KB L2 : 128KB 650MHz	L1 : 16KB/16KB L2 : 128KB 650MHz
		Clock Speed Main Memory Interface	L2 : 128KB 650MHz 512MB	L1:16KB/16KB L2:128KB 650MHz 512MB	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB
		Clock Speed Main Memory Interface Graphics	L2 : 128KB 650MHz 512MB N/A	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A
		Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia	L2 : 128KB 650MHz 512MB N/A 179MB N/A	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A
		Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A N/A	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A N/A
		Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia	L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux)	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A N/A Samsung Proprietary OS(VDLinux)	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A N/A Samsung Proprietary OS(VDLinux)
ertification		Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) - CB (Europr - PSB (Singapor - IRAM (Argentina -	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A N/A	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) 4943.1-2011 -001-SCFI-1993 SASO+IEC60950-1 8
Certification	(Embedded [°] H/W) Safety EMC	Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	L2 : 128KB 650MHz 512MB N/A N/A N/A Samsung Proprietary OS(VDLinux) - CB (Europr - PSB (Singapor - IRAM (Argentina - - CSA (Cana - - CE (Europe) - IRAM (Argentina - - CSA (Cana - - ESMI (Taiwan) : CNS13438 (1	L1:16KB/16KB L2:128KB 650MHz 512MB N/A N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) re) : IEC60950-1/-NOM (Mexico) : NOM- re) : PSB+IEC60950-1/-NOM (Mexico) : NOM- re) : PSB+IEC60950-1/-NOM (Mexico) : NOM- re) : PSB+IEC60950-1/-NOS (Saudi Arabia) : - BIS(India) : IEC60950-1/SSO (Saudi Arabia) : - BIS(India) : IEC60950-1/-SSO (Saudi Arabia) : - BIS(India) : IEC60950-1/-SSO (Saudi Arabia) : - NOM(Mexico) : Tunerless : NOM-019-SCFI-1998 - KC(Korea) : K 60950-1 - EAC(Russia) : EAC+IEC60950-1 - BSM(Taiwan) : BSM+IEC60950-1 - RCM(Austrial) : IEC60950-1/S/NZS C0950-1 ada) : cUL /- UL(USA) : cUL60950-1 /- TUV (Ger - NEMKO (Norway) : CE - FCC (USA) Part 15, Subpart B Class A : EN55022:2006+A1:2007, EN550241998+A1:21 - VCCI (Japan) : VCCI V-3 /2010.04 Class A - KCC/EK (Korea) : Tunerless : KN22 / KN24 ITE EMI) Class A / CNS13439 (AV EMI) / CNS1440 - C-Tick (Australia) : AS/NZS CISPR22:2009 - CCC((China) : GB9254-2008, GB176251-2012 Series, GOST 22505-97, EN55022:2006+A1:2007	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A Samsung Proprietary OS(VDLinux) 4943.1-2011 -001-SCFI-1993 SAS0+IEC60950-1 8
Certification	(Embedded H/W) Safety	Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	L2 : 128KB 650MHz 512MB N/A N/A N/A Samsung Proprietary OS(VDLinux) - CB (Europr - PSB (Singapor - IRAM (Argentina - - CSA (Cana - - CE (Europe) - IRAM (Argentina - - CSA (Cana - - ESMI (Taiwan) : CNS13438 (1	L1:16KB/16KB L2:128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) re) : IEC60950-1/-NOM (Mexico) : NOM- i) : RAM+IEC60950-1 - SASO (Saudi Arabia) : - BIS(India): IEC60950-1 - SASO (Saudi Arabia) : - RMC(Russia) : EAC+IEC60950-1 - EAC(Russia) : EAC+IEC60950-1 - NEMKI(Taiwan) : BSMI+IEC60950-1 - NEMKO (Norway) : CE - FCC (USA) Part 15, Subpart B Class A : EN55022:2006+A1:2007, EN550241998+A1:21 - VCCI (Japan): VCCI V-3 /2010.04 Class A - KCC/EK (Korea) : Inderless : KN22 / KN24 (ITE EMI) Class A / CNS13439 (AV EMI) / CNS1440 - CTCIck (Australia) : AS/NZ5 CISPR22:2008, GB17625-1.2012	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A Samsung Proprietary OS(VDLinux) 4943.1-2011 -001-SCFI-1993 SAS0+IEC60950-1 8
Certification	(Embedded [°] H/W) Safety EMC Environment	Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) - CB (Europe - PSB (Singapor - IRAM (Argentina - CSA (Cana - CE (Europe) - IRAM (Argentina - CE (Europe) - BSMI (Taiwan) : CNS13438 (F - GOST(Russia/CIS) : GOST R 51317 S	L1:16KB/16KB L2:128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) re) : IEC60950-1/-NOM (Mexico) : NOM- IRAM+IEC60950-1/- NOM (Mexico) : NOM- IRAM+IEC60950-1/- SASO (Saudi Arabia) : IRAM+IEC60950-1/- SASO (Saudi Arabia) : IRAM+IEC60950-1/- SASO (Saudi Arabia) : - BIS(India) : IEC60950-1 (Arabia) : - BIS(India) : IEC60950-1 (Arabia) : - BIS(India) : IEC60950-1 (Arabia) : - BIS(India) : IEC60950-1 - SASO (Saudi Arabia) : - CEC(Kausa) : EAC+IEC60950-1 - BISMI+IEC60950-1 - RCM(Australia) : IEC60950-1 - RCM(Australia) : IEC60950-1 (Arabia) : - RCM(Australia) : EC60950-1 (Arabia) : - RCM(Australia) : EL60950-1 (Arabia) : - CUC(Ia) : IULOUSA) : CUL60950-1 (Arabia) : - FCC (USA) Part 15, Subpart B Class A - KCC/EK (Korea) : Tunerless : KN22 (KN24 - CTCick (Australia) : AS/NZ5 CISPR22:2006 - CCC(CINA) : GB9254-2002, GB176251-2012 Series, GOST 22505-97, EN55022:2006+A1:2007 ENERGY STAR 7.0 ick Setup Guide, Regulatory Guide, Warranty Ca	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A Samsung Proprietary OS(VDLinux) 4943.1-2011 -001-SCFI-1993 SASO+IEC60950-1 8 many) : CE 001+A2:2003 J9 (AV EMS) CNS14972 (Digital) 7, EN55024:1998+A1:2001+A2:2003
Certification	(Embedded [°] H/W) Safety EMC	Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports	L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) - CB (Europe - PSB (Singapor - IRAM (Argentina - CSA (Cana - CE (Europe) - IRAM (Argentina - CE (Europe) - BSMI (Taiwan) : CNS13438 (F - GOST(Russia/CIS) : GOST R 51317 S	L1:16KB/16KB L2:128KB 650MHz 512MB N/A N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) re) : IEC60950-1/-NOM (Mexico) : NOM- re) : PSB+IEC60950-1/-NOM (Mexico) : NOM- re) : PSB+IEC60950-1/-NOM (Mexico) : NOM- re) : PSB+IEC60950-1/-SSO (Saudi Arabia) : - BIS(India) : IEC60950-1/SSO (Saudi Arabia) : - BIS(India) : IEC60950-1/-SSO (Saudi Arabia) : - BIS(India) : IEC60950-1/-SSO (Saudi Arabia) : - NOM(Mexico) : Tunerless : NOM-019-SCFI-1998 - KC(Korea) : K 60950-1 - EAC(Russia) : EAC+IEC60950-1 - BSM(Taiwan) : BSM+IEC60950-1 - RCM(Austrialia) : IEC60950-1/S/NZS 507-0-1 ada) : cUL /- UL(USA) : cUL60950-1/S-NT2S 60950-1 ada) : cUL /- UL(USA) : cUL60950-1/- TUV (Ger - NEMKO (Norway) : CE - FCC (USA) Part 15, Subpart B Class A : EN55022:2006+A1:2007, EN55024:1998+A1:21 - VCCI (Japan) : VCCI V-3 /2010.04 Class A - KCC/EK (Korea) : Tunerless : KN2Z (KN24 ITE EMI) Class A / CNS13439 (AV EMI) / CNS1440 - C-Tick (Australia) : AS/NZS CISPR22:2009 - CCC((Lina) : GB9254-2008, GB176251-2012 Series, GOST 22505-97, EN55022:2006+A1:2007 ENERGY STAR 7.0	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A Samsung Proprietary OS(VDLinux) 4943.1-2011 -001-SCFI-1993 SASO+IEC60950-1 8 many) : CE 001+A2:2003 J9 (AV EMS) CNS14972 (Digital) 7, EN55024:1998+A1:2001+A2:2003
Certification	(Embedded [°] H/W) Safety EMC Environment	Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) - CB (Europe - PSB (Singapor - IRAM (Argentina - CSA (Cana - CE (Europe) - IRAM (Argentina - CE (Europe) - BSMI (Taiwan) : CNS13438 (F - GOST(Russia/CIS) : GOST R 51317 S	L1:16KB/16KB L2:128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) re) : IEC60950-1/-NOM (Mexico) : NOM- IRAM+IEC60950-1/- NOM (Mexico) : NOM- IRAM+IEC60950-1/- SASO (Saudi Arabia) : IRAM+IEC60950-1/- SASO (Saudi Arabia) : IRAM+IEC60950-1/- SASO (Saudi Arabia) : - BIS(India) : IEC60950-1 (Arabia) : - BIS(India) : IEC60950-1 (Arabia) : - BIS(India) : IEC60950-1 (Arabia) : - BIS(India) : IEC60950-1 - SASO (Saudi Arabia) : - CEC(Kausa) : EAC+IEC60950-1 - BISMI+IEC60950-1 - RCM(Australia) : IEC60950-1 - RCM(Australia) : IEC60950-1 (Arabia) : - RCM(Australia) : EC60950-1 (Arabia) : - RCM(Australia) : EL60950-1 (Arabia) : - CUC(Ia) : IULOUSA) : CUL60950-1 (Arabia) : - FCC (USA) Part 15, Subpart B Class A - KCC/EK (Korea) : Tunerless : KN22 (KN24 - CTCick (Australia) : AS/NZ5 CISPR22:2006 - CCC(CINA) : GB9254-2002, GB176251-2012 Series, GOST 22505-97, EN55022:2006+A1:2007 ENERGY STAR 7.0 ick Setup Guide, Regulatory Guide, Warranty Ca	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A Samsung Proprietary OS(VDLinux) 4943.1-2011 -001-SCFI-1993 SASO+IEC60950-1 8 many) : CE 001+A2:2003 09 (AV EMS) CNS14972 (Digital) 7, EN55024:1998+A1:2001+A2:2003
Certification	(Embedded [°] H/W) Safety EMC Environment	Clock Speed Main Memory Interface Graphics Storage (FDM) Multimedia IO Ports Operating System	L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) - CB (Europe - PSB (Singapor - IRAM (Argentina - CSA (Can - CE (Europe) - IRAM (Argentina - CE (Europe) - BSMI (Taiwan) : CNS13438 (I - GOST(Russia/CIS) : GOST R 51317 5 Qui Power C	L1:16KB/16KB L2:128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) ae) : IEC60950-1/EN60950-1/ - CCC (China): GB Samsung Proprietary OS(VDLinux) ae) : IEC60950-1/- SASO (Saudi Arabia) : - BIS(India) : IEC60950-1 / - SASO (Saudi Arabia) : - BIS(India) : IEC60950-1 / SASO (Saudi Arabia) : - BIS(India) : IEC60950-1 / SASO (Saudi Arabia) : - BIS(India) : IEC60950-1 / - SASO (Saudi Arabia) : - BIS(India) : IEC60950-1 / - SASO (Saudi Arabia) : - BIS(India) : IEC60950-1 / - SASO (Saudi Arabia) : - CE((Russia) : EAC+IEC60950-1 - FAC(Russia) : EAC+IEC60950-1 - RCM(Australia) : IEC60950-1/AS/NZS 60950-1 - RCM(Australia) : IEC60950-1/AS/NZS 60950-1 ada) : CUL / - UL(USA) : CUL60950-1 / - TUV (Ger - NEMKO (Norway) : CE - FCC (USA) Part 15, Subpart B Class A - KCC/EK (Korea) : Tunerless : KN22 / KN24 - CTCIC (Japan) : VCCI / - X/2010.04 Class A - KCC/EK (Korea) : Tunerless : KN22 / KN24 - CCC(China) : GB9254-2008, GB176251-2012 Series, GOST 22505-97, EN55022:2006+A1:2007 ENERGY STAR 7.0 ick Setup Guide, Regulatory Guide, Warranty Ca Cord, Remote Controller, Batteries, RS232C(IN) :	L1 : 16KB/16KB L2 : 128KB 650MHz 512MB N/A 179MB N/A N/A Samsung Proprietary OS(VDLinux) 4943.1-2011 -001-SCFI-1993 SASO+IEC60950-1 8 1 rmany) : CE 001+A2:2003 D9 (AV EMS) CNS14972 (Digital) 7, EN55024:1998+A1:2001+A2:2003 ard, adapter

SPECIFICATIONS

	MODEL		QM49H	QM55H	QM65H	PM55F-BC
	Diagonal Size	Class	49	55	65	55
	3	Measured	48.5" / 123.2cm	54.6" / 138.7cm	64.5" / 163.8cm	54.6" / 138.7cm
		Туре		60Hz E-LED BLU		60Hz E-LED BLU
		Resolution		3840x2160(16:9)	0.124 × 0.772 (mm)	1920x1080 (16:9)
	Pixel Pitch (mm)	Active Display Area		0.105 x 0.315 (mm) 1209.60(H) x 680.40(V)	0.124 x 0.372 (mm) 1438 48(H) x 814 52(V)	0.630(H) × 0.630(V) 1209.6(H) × 680.4(V)
	Brightness(Typ.)		1073.78(H) x 604.0(V)	500nit	1450.40(11) x 014.52(1)	400nit (w/ Touch Glass)
anel	Contrast Ratio (Typ.)			4000:1		4000:1
	Viewing Angle(H/V)			178/178		178 / 178
	Response Time (G to G	i)		8ms (Typ)		6ms (Typ)
	Display Colors		16.7M(1	True Display), 1.07B(Dither	d 10bit)	1.07B(Ditherd 10bit)
Color Gamut				72%		72%
	Operation Hour			24/7		24/7
	Haze		25%			25% (Panel), 15% (Glass)
	Dynamic C/R			Mega		Mega
isplay	H-Scanning Frequency		30 ~ 81kHZ			30 ~ 81kHZ
v-scalling Frequency		48 ~ 75HZ			48 ~ 75HZ	
e const	Maximum Pixel Frequency		594MHz			148.5MHz
ound	Speaker Type	RGB	t	Built in Speaker(10W + 10V	V)	Built in Speaker(10W + 10W)
		VIDEO		DVI-D, Display Port 1.2 (1) HDMI 2.0 (2)		DVI-I(D-Sub Common), Display Port 1.2 HDMI 2.0 (2)
	INPUT	HDCP		HDCP2.2		HDCP 2.2
		AUDIO	Stereo mini Jack, DVI, HDMI USB 2.0 x 2 HDMI 2.0 (Loop-out)			Stereo mini Jack, RGB/DVI/HDMI
		USB				USB 2.0 x 2 (1 Used for Touch)
		RGB				DP1.2(Loop-out)
onnectivity		VIDEO		N/A		N/A
	OUTPUT	AUDIO		Stereo mini Jack		Stereo mini Jack
		Power Out		N/A		N/A
		USB		N/A		USB Type-B x 2 (Touch Sensor Data, PC1 / SoC1)
	EXTERNAL CONTROL			RS232C(in/out), RJ45		RS232C(in/out) thru Stereo Jack, RJ45
	EXTERNAL SENSOR			IR		N/A
	Tuner			N/A		Yes(only for NA)
	Туре			Internal	(01)-	Internal
	Power Supply			0 - 240 V~ (+/- 10 %), 50/		AC 100 - 240 V (+/- 10 %), 50/60 Hz
ower		On mode [W]	101(Typical), 140(Rating), 154(Max)	111(Typical), 150(Rating), 165(Max)	125(Typical), 180(Rating), 198(Max)	125(Typical), 187(Max)
	Power Consumption	Sleep mode	. /o(noting), 194(14dX)	less than 0.5W		less than 0.5W
		Off mode		less than 0.5W		less than 0.5W
		Set	1099.4 x 634.0 x 36.8	1235.3 x 710.4 x 36.8	1456.1 x 835.6 x 37.5	1,248.4 X 733.4 X 58.4
	Dimension(mm)	Package	1195.0 x 721.0 x 177.0	1335.0 x 812.0 x 182.0	1571 X 956 X 212	1,375 x 863 x 200
		Set	13.7	17.1	22.8	26.6
1echanical	Weight (kg)	Package	18.6	23.2	32.4	32.0
pec	VESA Mount			400x400		400x400
	Protection Glass			N/A		3.2T Semi-Tempered Touch Glass
	Stand Type			Foot Stand (Optional)		Foot Stand (Optional)
	Bezel Width (Top/Side/E	Bot) (mm)	11.0/11.0/12.0	11.0/11.0/12.0	12.0/12.0/12.0	25.0/17.9/25.0
Operation	Operating Temperatur	re		0°C~ 40°C		0°C~ 40°C
	Humidity			10~80%		10~80%
	Key		Slim & Light Sig	UHD Signage Display gnage with Built-in Magicl	nfo S5 SSSD 5 0	Slim & Light Signage with Built-in MagicInfo S4, SSSP 4.0, Cap-Touch
						Non Glare Touch Panel, Temperature Sensor, Video Wall(15x15(OSD)),
		H/W	Built in Speaker(10W	vot Display, Clock Battery 2ch), Video Wall Daisy Ch CP1.4:7EA), IP5x, Wi-Fi/B1	ain(HDCP2.2:4EA,HD-	Video Wall Daisy Chain(16), Pivot Display, Clock Battery(168hrs Clock Keeping), Built in Speaker(100W x 2), WiFi Module Embedded, Tuner(only for NA), Center IR
	Special	S/W		o Source Switching & Reco Lock, Hot key option, Pluy		Magic Clone(to USB), Auto Source Switching & Recovery, R5232C/RJ45 MDC, Plug and Play, PIP/PBP(Only for NA), Image Rotation, Button Lock, DP1.2 Digital Daisy Chain(HDCP Support), Firmware Update by Network, New Home Screen, PC-less VideoWall(external source only), Multi Channel, Mobile Control, Event Schedule, Backup Player
		Processor	Core	etex A721.7GHz Quad-Core	CPU	Cortex-A12 1.3GHz Quad Core CPU
		On-Chip CacheMemory	L1 Instruction Cache	e : 48KB, L1 Data Cache : 3	2KB, L2 Cache : 2MB	L1 (I/D) : 32KB / 32KB, L2 (Unified) : 1MB
eature		Clock Speed		1.7GHz Quad-Core CPU		1.3GHz CPU Quad
		Main Memory Interface		GB, 3ch 64bit LPDDR41.6G		2.5GB, 3 channel 96bit DDR3-933 (1866MHz)
		Carabian	2	D & 3D Graphic Accelerate	or	2D & 3D Graphics Engine
		Graphics	0	Data Format : 32bpp tput resolution : 3840x210	50p	- Up to 3840x2160p. 32bpp - Supports OpenGL ES
	Internal Player (Embedded H/W)	Storage (FDM)		B Occupied by O/S, 4.12G		8GB (3.75GB Occupied by O/S, 4.25GB Available,)
	(Embedded H/W)	Storage (EDM)	000 (0.000		S. Martable)	
		Multimedia	Video Decoder - MPEG 1/2/4, H.263, H.264/AVC - UHD H.264/AVC, VC-1, AVS/AVS+, MVC - VP8, VP9, HEVC, JPEG Audio DSP(Decoder) - MPEG, AC3, AC4, DD, MP3 and etc		+, MVC	Video Decoder - MPEG-1/2/4, H.263, H.264/AVC - VC-1, AVS+, HEVC, JPEG, PNG,VP8, VP9 Audio DSP (Decoder) - AC3 (DD), MPEG, DTS and etc.
		IO Ports		USB 2.0 Tizen 3.0 (VDLinux)		USB 2.0
	Operating System Safety		60950-1			Tizen 2.4 (VDLinux) CB (Europe) : IEC60950-1//CCC (China) : GB4943.1-2011 PSB (Singapore) : PSB+IEC60950-1 / NOM (Mexico) : NOM-001-SCFI-1993 IRAM (Argentina) : IRAM+IEC60950-1 SASO (Saudi Arabia) : SASO+IEC60950-1 / BIS(India) : IEC60950-1 / IS13252 / NOM(Mexico) : Tuner : NOM-001-SCFI-1993 Tunerless : NOM-019-SCFI-1998 / KC(Korea) : K 60950-1 EAC(Russia) : EAC+IEC60950-1 INMETRO(Brazil) : INMETRO+IEC60950-1 BSM(ITaiwan) : BSMI+IEC60950-1 RCM(Australia) : IEC60950-1/ UL(USA) : cUL60950-1 CSA (Canada) : cUL / TUV (Germany) : CE / NEMKO (Norway) : CE
Certification			Class A			FCC (USA) Part 15, Subpart B Class A CE (Europe) : EN55022:2006+A1:2007, EN55024:1998+A1:2001+A2:2003 VCCI (Japan) : VCCI V-3 /2010.04 Class A KCC/EK (Korea) : Tuner : KN13 / KN20 / Tunerless : KN22 / KN24 BSMI (Taiwan) : CN513438 (ITE EMI) Class A / CN513439 (AV EMI) / CN514409 (AV EMS) / wcN514972 (Digital) C-Tick (Australia) : AS/N25 CISPR22:2009 CCC(China) : GB9254-2008, GB176251-2012 GOST(Russia/CIS) : GOST R 51317 Series, GOST 22505-97 EN55022:2006+A1:2007, EN55024:1998+A1:2001+A2:2003
	Environment			ENERGY STAR 7.0		N/A
	In alcosta d		Quir	ck Setup Guide, Warranty (Card,	Quick Setup Guide, Regulatory Guide , Warranty Card, Power Cord, Remote
	Included			Cord, Remote Controller, B		Controller, Batteries, RS232C(IN) Gender, Cover Jack, USB Cable
ccessories		Stand		STN-L4655E		STN-L4655E
	Optional	Mount		WMN4270SD		WMN4270SD
0	optionat	Specialty		CLM450D		N/A
		Media Player		SBB		SBB

SPECIFICATIONS

AMX SERENO VIDEO CONFERENCING CAMERA

	MODEL	
	Dimensions (HWD)	1 3/4" x 7 1/2
General	Weight	0.4 lbs (0.18
	Mounting Options	Includes a sv (swivel base
Power Consumption	Watts	5V / 500mA
	Resolution	Up to 1920x1
	Encoding Format	H.264/MJEP
	Field of View	120 Degree V
Camera	Digital Zoom	4x Digital Zo
	Focus	15cm to Infin
	Microphones	Dual with be
	Security Features	Built-in priva
Connectors	Interfaces	USB 2.0 High

AMX ACENDO CORE MEETING SPACE COLLABORATION SYSTEM

MO	DEL	ACR-5100
	Dimensions (HWD)	1 3/16" x 7 1/16" x 7 15/16" (30 mm x 180 mm x 201 mm)
General	Mounting Options	Install on table or use included Surface Mount Accessory for installtion behind display or under table.
General	Regulatory Compliance	FCC 47 CFR Part 15, Subpart C / Subpart B (emissions), UL 60950-1, CE EN 55024, CE EN 60950-1, IEC 60950-1
Active Power Requirement	Voltage, DC (Typical)	60950-1, IEC 60950-1
	Power Consumption (Max)	12 VDC
	Power Connector	60 W
	Input Voltage	100 – 240 VAC, 50 - 60 Hz
Power Supply	Output Voltage	12 VDC
	Temperature (Operating)	32° F to 104° F (0° C to 40° C)
Environmental	Temperature (Storage)	-4° F to 158° F (-20° C to 70° C)
	Humidity (Operating)	5% to 85%, non-condensing
	Power Connector	5.5 mm barrel connector
	USB	4x USB 3.0 Type A connector (back), 2x USB 2.0 Type A connector (front)
Connectors	HDMI	2x HDMI Type A connector
connectors	Ethernet	2x RJ-45 connector for Gigabit Ethernet
	Analog Stereo Input	1/8" mini-Stereo Jack
	Analog Stereo Output	1/8" mini-Stereo Jack
	HDMI Input	Type A receptacle
	Supported	1.4b
HDMI	Resolution	Up to 4K30
	Bluetooth	4.0
Wireless	WiFi	802.11 a/b/g/n/ac
	CPU	Intel Celeron N3160
Compute Performance	RAM	4 GB
	DISK	128 GB minimum
Supported Calendar Systems	Supported Calendar Systems	Microsoft Exchange 2013 SP1 or higher, Exchange 2016, Exchange Online (Office 365)
Included Applications	Included Applications	 Viewers for Microsoft PowerPoint, Word, Excel, and Adobe PDF documents Viewers for images and videos Microsoft Edge web browser Skype for Business Client (note: customers will need to supply a Skype for Business user account for each Acendo Core) The Acendo Core supports a wide array of Windows and web-based applications and can be fully customized for an enterprise deployment

NMX-VCC-1000 /2" x 1 1/2" (43.7 mm x 190 mm x 38.6 mm) 8 kg) swivel base that can be used to mount the camera above or below as display se includes a female threaded tripod mount receptacle) A Max x1080p 30 fps PG/YUY2 Wide Angle Zoom inity beamforming technology vacy shutter that blocks lens and physically disconnects microphones gh Speed UVC