

newline

All Storg

Vega is the brightest star in the northern constellation of Lyra and relatively close at only 25 light-years from the Sun.



















IMMERSIVE **ALL-IN-ONE** EXPERIENCE

Vega, Newline's flagshipmodel, is the high end solution for your boardroom offering an immersive AV experience. The sleek unique 3mm bezel with edge-to-edge glass, combined with optically bonded PCAP offers a world class touch and writing experience. Vega features a high-end built-in AV system that includes a 4K camera, an 8 mic array, powerful 20W speakers and subwoofer.

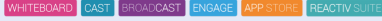
Seamless integration of OPS and SDM into the touchscreen facilitates direct connection to the built-in AV system without the need for any cables. Combined with 100W powered USB-C connection for your laptop, the latest wifi and bluetooth, you have a winning all-in-one solution for your corporate workplace!



No cables needed!

INTERACTIVE ECOSYSTEM

The completely renewed Interactive Ecosystem is full of software that helps you use your interactive display to the max. Whether it's setting up your video conference super fast, using concept mapping to brainstorm, connecting your device, sharing your screen or broadcasting!

























100W Powered USB Type-C



Energy Efficient OPS system



Edae-to-Edae alass Ultra slim design



High Quality Sound incl. Subwoofer



Comprehensive Warranty & OTA Update









SUBWOOFERSpeaker PositionRear sideWake on LanSpeaker Rated Impedance4 ΩCECSpeaker Freq.Response20 Hz-20 KHz SPL -10 dBMultiuser profile / User ProfileOutput S.P.L.77±2 dBSetting Menu Admin Mode	MODEL	TT 65007	SIDE I/O
Vega 86" TT-8622Z USB Type- B (Touch) USB 3.0 Type- A	-		
PANEL Direct LED (Wide color gamut + Anti blue light) Glass Surface Backlight Anti-Glare+Anti-Fingerprint + Antimorchoia I Tempered Glass Bondring Technology Certified optical Bonding 65°: 1428 x 804 mm Certified optical Bonding USB 3.0 Type-A Display Area 75°: 1650 x 928 mm Besolution Based x 2150 (4K) USB 3.0 Type-A USB 3.0	5		
Microphone In	Vega 86"	TT-8622Z	
Backlight			
Anti-blue light)	PANEL		Microphone In
Anti-Glare Anti-Fingerprint + Antimicrobial Tempered Glass Bonding Technology	Backlight		
Slass Surface + Antimicrobial Tempered Glass Certified Optical Bonding Certified Optical Bonding Certified Optical Bonding G5*: 1428 x 804 mm C5*: 1650 x 928 mm S6*: 1895 x 1066 mm S8 3.0 Type-A Certified Optical Bonding Certified	Saokiight		
Certified Optical Bonding USB Type-B (Touch)	Glass Surface		
Display Area 65°: 1428 x 804 mm 75°: 1650 x 928 mm 86°: 1895 x 1066 mm USB 3.0 Type-C (Powered 15W) USB 3.0 Type-C (Powered 15W) USB 3.0 Type-A to Android USB 3.0 Type-C (Powered 15W) USB 3.0 Type-A to Android USB 3.0 Type-A to Andro		·	
Display Area 75": 1650 x 928 mm 86": 1895 x 1066 mm 169 USB 3.0 Type-A to Android Holm I Out 7.2	Bonding Technology		
86°- 1895 x 1066 mm	D: 1 A		
Display Ratio 16.9 Resolution 3840 x 2160 (4K) Colours 1,07 Billion Response Time Contrast Ratio 5000:1 Response Time 6 ms Viewing Angle 1789 Viewing Angle Viewing Vie	Display Area		,
Resolution 3840 x 2160 (4k) Colours 1.07 Billion RS232 RSPightness 400 cd/m² RJ45 (Gigabit) RS232 RSPightness 400 cd/m² RJ45 (Gigabit) RS232 RSPIGHT RJ45 (Gigabit) RS2532 RSPIGHT RJ45 (RSPIGHT) RJ45 (R	Diaplay Patio		
Colours 1,07 Billion RS232 Billion Binghintens 400 cd/m² RJ45 (Gigabit) OPS Slot Seponse Time 6 ms SPDIF Audio Line Out OPS Slot SPDIF Audio Line Out OPS Slot SPDIF Audio Line Out OPS Slot SPDIF Audio Line Out WIF1 Module Slot SDM-S Slot Power Out Connect (180 W) SMART SYSTEM SOC Chipset STAM Storage Operating System Formats Support For Image Formats Support For Image Operating System Formats Support For Image Formats Support			
Brightness 400 cd/m² Contrast Ratio 5000-1 Contrast Ratio 5000-1 OPS Slot Sheepsonse Time 6 ms SPDIF Audio Line Out WIFI Module Slot Standard mode 178° Slot SMS Slot Power Out Connect (180 W) SMART SYSTEM SChippley Life Time ≥ 50000 hours SDM-S Slot Power Out Connect (180 W) SMART SYSTEM SChippley Slot SMS Slot Power Out Connect (180 W) SMART SYSTEM SChippet Schippley Slot SMS Slot Power Out Connect (180 W) SMART SYSTEM SChippet SMART SWART SYSTEM SCHIPPET SMART SWART			
Contrast Ratio 5000:1 Response Time 6 ms SPDIF Viewing Angle 1789 Display Life Time ≥50000 hours Transparency >88% Haze 2 %-5% Touch Surface Hardness 7H POWER CONSUMPTION Standard mode 75: 163 W 86: 263 W Standby mode <0,5 W Touch Solution Projected Capacitive Touch (PCAP) Touch Solution Projected Capacitive Touch (PCAP) Touch Solution Projected Capacitive Touch (PCAP) Touch Soreen Writing Tools Passive Pen (No battery) Touch Screen Writing Tools Passive Pen (No battery) Touch Speaker Rated Impedance 6 Ω Speaker Fact, Response 250 Hz-20 KHz SPL -10 dB Speaker Max. Power Output 20 W x 2 Subwoofer Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Max. Power Output 15 W x 1 MICROPHONE Microphon			
Response Time 6 ms Viewing Angle 1789 Audio Line Out WiFI Module Slot Sphay Life Time 550000 hours Transparency >88% Sphas Slot Sphay Life Time 2 % % 5% Power Out Connect (180 W) Fower Out Connect (180 W) Formats Support For Out Formats Support For Image Operating System Formats Support For Image Formats Support For Video Format	9	,	
Viewing Angle Display Life Time \$50000 hours Transparency \$88% Haze \$2 %~5% Touch Surface Hardness 7H Standard mode \$65': 133 W Standby mode \$6': 263 W Standby mode \$6': 263 W Standby mode Touch Solution Touch Solution Formats Touch Points Accuracy \$1 mm Perspected Capacitive Touch (PCAP) Touch Soreen Writing Tools Accuracy \$2 x PCAP Passive Pen (No battery) Touch Screen Writing Tools Passive pen, Finger, Fist Accuracy \$2 mm Formats Support For Video Formats Support For Video Formats Support For Video Formats Support For Audio Formats Support For Video Formats Support For Madio Formats Support For Madio Formats Support For Video Formats Support For Video Formats Support For Video Formats Support For Video Formats Support For Audio Formats Support For Video Camera Wi-Fi 6 + Bluetooth 5.2 Modul Wake on Lan CEC Wi-Fi 6 + Bluetooth 5.2 Modul Wake on Lan CEC Multiuser profile / User Profile Setting Menu Admin Mode TRANSPORTATION / STORAG Outline Dimensions (Excl. wall mount) Net Weight VESA Camera Resolution AK Field of View 120" FOV Lenses			
Display Life Time ≥50000 hours Transparency >88% SDM-S Slot Haze 2 2 %-5% Touch Surface Hardness 7H POWER CONSUMPTION 65°: 133 W Standard mode 75°: 163 W 86°: 263 W Standby mode <0,5 W Standby mode <0,5 W TOUCH Touch Solution Projected Capacitive Touch (PCAP) Touch Points 40 Windows / 20 Android 2 × PCAP Passive Pen (No battery) Touch Screen Writing Tools Passive pen, Finger, Fist Accuracy ±1 mm Formats Support For Video SPEAKER Speaker Position Front Facing Speaker Freq. Response 250 Hz-20 KHz SPL -10 dB Sybeaker Freq. Response 20 Hz-20 KHz SPL -10 dB Speaker Freq. Respons	The state of the s		0. 5
Transparency >88% SDM-S Slot Power Out Connect (180 W) Formats Support For Image (No battery) Formats Support For Audio Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Rated Impedance Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Rated Impedance Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Rated Impedance Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Rated Impedance 4 \(\O \) Speaker Rated Impedance 5 Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Rated Impedance 4 \(\O \) Speaker Rated Impedance 5 Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Rated Impedance 4 \(\O \) Speaker Rated Impedance 5 Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Rated Impedance 4 \(\O \) Speaker Rated Impedance 5 Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Rated Impedance 4 \(\O \) Speaker Rated Impedance 5 Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Setting Menu Admin Mode Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Setting Menu Admin Mode Setting Menu Admin Mo		110	
Haze 2 %-5% Touch Surface Hardness 7H POWER CONSUMPTION Standard mode 75°: 163 W 86°: 263 W Standby mode 40,5 W Touch Solution Projected Capacitive Touch (PCAP) Touch Solution Projected Capacitive Touch (PCAP) Touch Points 40 Windows / 20 Android 2 x PCAP Passive Pen (No battery) Touch Screen Writing Tools Passive pen, Finger, Fist ±1 mm SPEAKER Speaker Position Front Facing Speaker Freq Response 250 Hz-20 KHz SPL -10 dB Output S.P.L. 80±3 dB Speaker Freq Response 20 Hz-20 KHz SPL -10 dB Speaker Freq Response 20 Hz-20			***************************************
Touch Surface Hardness POWER CONSUMPTION 65*: 133 W Standard mode 75*: 163 W 86*: 263 W Standby mode 75*: 163 W Storage 75*: 163	, ,		
START SYSTEM Soc Chipset Soc Alipset Soc	· · · · · · · · · · · · · · · · · · ·	=	Power Out Connect (180 W)
Standard mode 65": 133 W Standard mode 75": 163 W 86": 263 W Standby mode <0,5 W TOUCH Touch Solution Projected Capacitive Touch (PCAP) Touch Points 40 Windows / 20 Android 2 x PCAP Passive Pen (No battery) Touch Screen Writing Tools Passive pen, Finger, Fist +1 mm Speaker Position Front Facing Speaker Position Speaker Rated Impedance 6 Q Speaker Rated Impedance 6 Q Speaker Max.Power Output 20 W x 2 Subwoofer Speaker Rated Impedance 4 Q Speaker Rated Impedance 5 Qu Hz-20 KHz SPL -10 dB Output S.P.L. 77±2 dB Speaker Max.Power Output 15 W x 1 MICROPHONE Mic Possition 8 Microphone Array Upper Front 8 Pick Up Distance 8 m Mic Performance CAMERA MODULE CAMERA MODULE CAMERA MODULE Camera Resolution 4K Field of View 120" FOV Lenses	Touch Surface Hardness	/ H	
Standard mode 75°: 133 W 75°: 163 W 86°: 263 W 86°: 263 W Storage Operating System Formats Support For Image Operating System Formats Support For Image Portions 40 Windows / 20 Android 2 x PCAP Passive Pen (No battery) Formats Support For Video Passive Pen (No battery) Formats Support For Video Passive Pen (No battery) Formats Support For Audio Proximity Sensor Camera Speaker Rated Impedance 6 Ω Speaker Rated Impedance 20 W x 2 Speaker Rated Impedance 20 W x 2 Speaker Position Rear side Speaker Rated Impedance 4 Ω Speaker Max.Power Output 15 W x 1 TRANSPORTATION / STORAGE Multiuser profile / User Profile Setting Menu Admin Mode TRANSPORTATION / STORAGE Multiuser profile / User Profile Setting Menu Admin Mode TRANSPORTATION / STORAGE Multiuser profile / User Profile Setting Menu Admin Mode TRANSPORTATION / STORAGE Multiuser profile / User Profile Setting Menu Admin Mode TRANSPORTATION / STORAGE Multiuser profile / User Profile Setting Menu Admin Mode Transportation / Storage Reduction Noise Reduction VESA	DOMED CONSUMERTION		SMART SYSTEM
Standard mode 75°: 163 W 86°: 263 W Storage TOUCH TOUCH TOUCH Solution Projected Capacitive Touch (PCAP) Touch Points 40 Windows / 20 Android 2 x PCAP Passive Pen (No battery) Touch Screen Writing Tools Passive pen, Finger, Fist Accuracy ±1 mm SPEAKER Speaker Position Front Facing Speaker Freq. Response 250 Hz-20 KHz SPL -10 dB 25 peaker Freq. Response 250 Hz-20 KHz SPL -10 dB 25 peaker Max.Power Output 20 W x 2 SUBWOOFER Speaker Position Rear side Speaker Position Rear side Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB 25 peaker Position Rear side Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB 25 peaker Position Rear side Speaker Freq. Response 20 Hz-20 KHz SPL -10 dB 26 peaker Freq. Response 20 Hz-20 KHz SPL -10 dB 26 peaker Freq. Response 20 Hz-20 KHz SPL -10 dB 26 peaker Max. Power Output 15 W x 1 MICROPHONE MICROPHONE Mic Performance Echo cancellation, Beamforming, Noise Reduction CAMERA MODULE CAMERA MO	POWER CONSUMPTION	CEI 100 M	0-0 01-1
Standby mode	Ctandard made		Soc Unipset
Storage TOUCH TOUCH TOUCH TOUCH Solution Projected Capacitive Touch (PCAP) Touch Solution Projected Capacitive Touch (PCAP) Touch Points 40 Windows / 20 Android 2 x PCAP Passive Pen (No battery) Touch Screen Writing Tools Accuracy \$\text{\$\frac{	Statidata Hiode		$\square \wedge \wedge \wedge$
TOUCH TOUCH Solution (PCAP) Touch Solution (PCAP) Touch Points 40 Windows / 20 Android 2 x PCAP Passive Pen (No battery) Touch Screen Writing Tools Passive pen, Finger, Fist 41 mm Speaker Position Front Facing Speaker Freq.Response 250 Hz-20 KHz SPL -10 dB Speaker Max.Power Output 20 W x 2 SUBWOOFER Speaker Rated Impedance 4 \(\Omega\) Capeaker Rated Impedance 20 Hz-20 KHz SPL -10 dB Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Speaker Max.Power Output 15 W x 1 MICROPHONE MicroPhone MicroPhone MicroPosition 8 Microphone Array Upper Front Pick Up Distance 8 m Echo cancellation, Beamforming, Noise Reduction CAMERA MODULE Camera Resolution 4K Field of View 120° FOV Lenses	Standhy modo		
Formats Support For Image Formats Support For Video Formats Support For Image Formats Image Format	Stariuby mode	<u,u td="" vv<=""><td>Storage</td></u,u>	Storage
Touch Solution Projected Capacitive Touch (PCAP) Touch Points 40 Windows / 20 Android 2 x PCAP Passive Pen (No battery) Touch Screen Writing Tools Accuracy Passive pen, Finger, Fist 41 mm Formats Support For Video Formats Support For Image Formats Support For Video Formats Support For Video Formats Support For Image Formats Support For Video Formats Support For Image Formats Support For Video Formats Support For Image Formats Support For Image Formats Support For Video Formats Support For Audio Formats Support	TOLICH		Operating System
Formats Support For Video		Projected Canacitive Touch	Formats Support For Image
Touch Points Au Windows / 20 Android 2 x PCAP Passive Pen (No battery) Touch Screen Writing Tools Passive pen, Finger, Fist 41 mm Formats Support For Video Formats Support For Audio Formats Passive For Audio Formats Passive For Audio Formats Passive For Audio Formats Passive For Au	Fouch Solution		Torridto oupport For image
Number of stylus (No battery) Touch Screen Writing Tools Passive pen, Finger, Fist Accuracy ±1 mm Formats Support For Audio SPEAKER Speaker Position Speaker Rated Impedance Speaker Freq.Response Dutput S.P.L. Speaker Max.Power Output Speaker Position Speaker Position Speaker Max.Power Output Speaker Position Speaker Rated Impedance Speaker Rated Impedance Speaker Position Speaker Freq.Response Dutput S.P.L. Speaker Freq.Response Dutput S.P.L. Speaker Max.Power Output Sp	Touch Points		5
Number of stylus (No battery) Touch Screen Writing Tools Accuracy #1 mm Formats Support For Audio SPEAKER Speaker Position Speaker Rated Impedance Speaker Req.Response Output S.P.L. Speaker Position Speaker Position Speaker Position Speaker Rated Impedance Speaker Rated Impedance Speaker Rated Impedance Speaker Position Speaker Rated Impedance Speaker Rated Impedance Speaker Rated Impedance Speaker Rated Impedance Output S.P.L. Speaker Rated Impedance Speaker Rated Impedance Output S.P.L. Speaker Rated Impedance Speaker Max.Power Output ### EXTRA FIRMWARE FEATURE Lan control Wake on Lan CEC Multiuser profile / User Profile Setting Menu Admin Mode *## TRANSPORTATION / STORAG Outline Dimensions (Excl. wall mount) Net Weight VESA *## CAMERA MODULE Camera Resolution ### AK Field of View ### 120° FOV Lenses			Formats Support For Video
Accuracy ±1 mm SPEAKER Speaker Position Speaker Rated Impedance Speaker Max.Power Output Speaker Position Speaker Position Speaker Max.Power Output Speaker Max.Power Output Speaker Rated Impedance Speaker Rated Impedance Speaker Position Speaker Rated Impedance Speaker Freq.Response Output S.P.L. Speaker Freq.Response Output S.P.L. Speaker Freq.Response Output S.P.L. Speaker Max.Power Output Speaker Speaker Max.Power Output Speaker Speaker Max.Power Output Speaker Spea	Number of stylus	(No battery)	
Accuracy ±1 mm SPEAKER Speaker Position Speaker Rated Impedance Speaker Max.Power Output Speaker Preq.Response Speaker Rated Impedance Speaker Max.Power Output Speaker Preq.Response Speaker Max.Power Output Speaker Max.Power Output Speaker Rated Impedance Speaker Rated Impedance Speaker Freq.Response Speaker Freq.Response Speaker Freq.Response Speaker Freq.Response Speaker Freq.Response Speaker Max.Power Output Speaker	Touch Screen Writing Tools	Passive pen, Finger, Fist	
Formats Support For Audio SPEAKER Speaker Position Speaker Rated Impedance Speaker Freq. Response Output S.P.L. Speaker Max.Power Output Speaker Position Speaker Max.Power Output Speaker Max.Power Output Speaker Rated Impedance Speaker Rated Impedance Speaker Rated Impedance Speaker Rated Impedance Speaker Freq. Response Output S.P.L. Speaker Freq. Response Output S.P.L. Speaker Max.Power Output Speaker Freq. Response Output S.P.L. Speaker Max.Power Output Speaker Freq. Response Speaker Freq. Response Speaker Freq. Response Speaker Max.Power Output Speaker Freq. Response Speaker Freq. Resp	-		
Speaker PositionFront FacingSpeaker Rated Impedance6 ΩSpeaker Freq.Response250 Hz-20 KHz SPL -10 dBOutput S.P.L.80±3 dBSpeaker Max.Power Output20 W x 2EXTRA FIRMWARE FEATURE: Lan controlSpeaker PositionRear sideSpeaker Rated Impedance4 ΩSpeaker Freq.Response20 Hz-20 KHz SPL -10 dBOutput S.P.L.77±2 dBSpeaker Max.Power Output15 W x 1TRANSPORTATION / STORAGEMicrophone8 mMic Possition8 Microphone Array Upper Front Pick Up DistanceOutline Dimensions (Excl. wall mount)Mic PerformanceEcho cancellation, Beamforming, Noise ReductionNet WeightCAMERA MODULEVESACamera Resolution4KField of View120° FOV Lenses	•		Formats Support For Audio
Speaker PositionFront FacingSpeaker Rated Impedance6 ΩSpeaker Freq.Response250 Hz-20 KHz SPL -10 dBOutput S.P.L.80±3 dBSpeaker Max.Power Output20 W x 2EXTRA FIRMWARE FEATURE: Lan controlSpeaker PositionRear sideSpeaker Rated Impedance4 ΩSpeaker Freq.Response20 Hz-20 KHz SPL -10 dBOutput S.P.L.77±2 dBSpeaker Max.Power Output15 W x 1TRANSPORTATION / STORAGEMicrophone8 mMic Possition8 Microphone Array Upper Front Pick Up DistanceOutline Dimensions (Excl. wall mount)Mic PerformanceEcho cancellation, Beamforming, Noise ReductionNet WeightCAMERA MODULEVESACamera Resolution4KField of View120° FOV Lenses	SPEAKER		
Speaker Rated Impedance Speaker Freq.Response Speaker Freq.Response Speaker Freq.Response Speaker Max.Power Output Speaker Max.Power Output Speaker Max.Power Output Speaker Position Speaker Rated Impedance Speaker Rated Impedance Speaker Rated Impedance Speaker Freq.Response Speaker Freq.Response Speaker Freq.Response Speaker Max.Power Output Speaker Freq.Response Speaker		Front Facing	Duranianita On
Speaker Freq.Response Output S.P.L. Speaker Max.Power Output Speaker Max.Power Output Speaker Max.Power Output Speaker Position Speaker Rated Impedance Speaker Rated Impedance Speaker Freq.Response Output S.P.L. Speaker Max.Power Output Speaker	•		
Dutput S.P.L.80±3 dBSpeaker Max.Power Output20 W x 2SUBWOOFEREXTRA FIRMWARE FEATURESSpeaker PositionRear sideSpeaker Rated Impedance4 ΩSpeaker Freq.Response20 Hz-20 KHz SPL -10 dBDutput S.P.L.77±2 dBSpeaker Max.Power Output15 W x 1MICROPHONE8 Microphone Array Upper FrontMic Possition8 Microphone Array Upper FrontPick Up Distance8 mMic PerformanceEcho cancellation, Beamforming, Noise ReductionCAMERA MODULEVESACamera Resolution4KField of View120° FOV Lenses		250 Hz-20 KHz SPL -10 dB	
Speaker Max.Power Output20 W x 2SUBWOOFERExtra Firmware FeaturesSpeaker PositionRear sideSpeaker Rated Impedance4 ΩSpeaker Freq.Response20 Hz-20 KHz SPL -10 dBOutput S.P.L.77±2 dBSpeaker Max.Power Output15 W x 1MICROPHONE8 Microphone Array Upper FrontMic Possition8 Microphone Array Upper FrontPick Up Distance8 mMic PerformanceEcho cancellation, Beamforming, Noise ReductionNet WeightCAMERA MODULEVESACamera Resolution4KField of View120° FOV Lenses			WI-FI 6 + Bluetooth 5.2 Modul
SUBWOOFER Speaker Position Speaker Rated Impedance Speaker Freq.Response Output S.P.L. Speaker Max.Power Output MICROPHONE Mic Possition Seamera Resolution Mic Performance CAMERA MODULE Camera Resolution Rear side 4 Ω Wake on Lan CEC Multiuser profile / User Profile Setting Menu Admin Mode TRANSPORTATION / STORAGE Outline Dimensions (Excl. wall mount) Net Weight VESA	•		
SOBWOOFER Speaker Position Rear side Speaker Rated Impedance 4 Ω Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Output S.P.L. 77±2 dB Speaker Max.Power Output 15 W x 1 TRANSPORTATION / STORAGE MICROPHONE Outline Dimensions Mic Possition 8 Microphone Array Upper Front Pick Up Distance 8 m Mic Performance Echo cancellation, Beamforming, Noise Reduction Net Weight CAMERA MODULE VESA Camera Resolution 4K Field of View 120° FOV Lenses			EXTRA FIRMWARE FEATURES
Speaker Position Rear side Speaker Rated Impedance 4 Ω Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB Dutput S.P.L. 77±2 dB Speaker Max.Power Output 15 W x 1 TRANSPORTATION / STORAGE MICROPHONE 0utline Dimensions Mic Possition 8 Microphone Array Upper Front Pick Up Distance 8 m Mic Performance Echo cancellation, Beamforming, Noise Reduction Net Weight VESA Camera Resolution 4K Field of View 120° FOV Lenses	SUBWOOFER		
Speaker Rated Impedance Speaker Freq.Response Speaker Freq.Response Output S.P.L. Speaker Max.Power Output MICROPHONE Mic Possition Pick Up Distance Mic Performance Mic Performance CAMERA MODULE Camera Resolution Speaker Rated Impedance 4 Ω Multiuser profile / User Profile Setting Menu Admin Mode TRANSPORTATION / STORAC Outline Dimensions (Excl. wall mount) Net Weight VESA VESA		Rear side	
Speaker Freq.Response Output S.P.L. Speaker Max.Power Output MICROPHONE Mic Possition Pick Up Distance Mic Performance Mic Performance CAMERA MODULE Camera Resolution Speaker Freq.Response 20 Hz-20 KHz SPL -10 dB 77±2 dB 15 W x 1 TRANSPORTATION / STORAGE Outline Dimensions (Excl. wall mount) Net Weight VESA VESA	•		
Dutput S.P.L. 77±2 dB Speaker Max.Power Output 15 W x 1 MICROPHONE Mic Possition 8 Microphone Array Upper Front Pick Up Distance 8 m Echo cancellation, Beamforming, Noise Reduction CAMERA MODULE Camera Resolution 4K Field of View 120° FOV Lenses			
TRANSPORTATION / STORAGE MICROPHONE			Setting Menu Admin Mode
MICROPHONE Mic Possition 8 Microphone Array Upper Front Pick Up Distance 8 m Echo cancellation, Beamforming, Noise Reduction CAMERA MODULE Camera Resolution 4K Field of View 120° FOV Lenses			
Mic Performance B Microphone Array Upper Front Pick Up Distance B m Echo cancellation, Beamforming, Noise Reduction CAMERA MODULE Camera Resolution 4K Field of View Cancellation B Microphone Array Upper Front Resolution Wescl. wall mount) VESA VESA	Output		TRANSPORTATION / STORAG
Mic Performance B Microphone Array Upper Front Recho cancellation, Beamforming, Noise Reduction Mic Performance CAMERA MODULE Camera Resolution 4K Field of View 120° FOV Lenses (Excl. wall mount) VESA	MICROPHONE		Outline Dimensions
Pick Up Distance 8 m Echo cancellation, Beamforming, Noise Reduction CAMERA MODULE Camera Resolution 4K Field of View 120° FOV Lenses		8 Microphone Array Upper Front	
Echo cancellation, Beamforming, Noise Reduction CAMERA MODULE Camera Resolution 4K Field of View 120° FOV Lenses			
CAMERA MODULE Camera Resolution VESA Field of View 120° FOV Lenses	·		NI - + NA/- i - I - +
CAMERA MODULE Camera Resolution 4K Field of View 120° FOV Lenses	Mic Performance	_	Net Weight
Camera Resolution 4K Field of View 120° FOV Lenses		. Total Headottoti	
Camera Resolution 4K Field of View 120° FOV Lenses	CAMERA MODI II E		VESA
Field of View 120° FOV Lenses		/K	VESA

USB Type-C (Powered TUU W)	I
HDMI In 2.0	1
USB Type-B (Touch)	1
USB 3.0 Type-A	1
Microphone In	1
REAR I/O	
HDMI IN 2.0	2
DisplayPort 1.2	1
USB Type-B (Touch)	3
USB 3.0 Type-C	1
(Powered 15W)	
USB 3.0 Type-A	2
USB 3.0 Type-A to Android	1
HDMI OUT 2.0	1
RS232	1
RJ45 (Gigabit)	In x 1 / Out x 1
OPS Slot	1
SPDIF	1
Audio Line Out	1
WIFI Module Slot	1
SDM-S Slot	1
Power Out Connect (180 W)	1
SMART SYSTEM	
	Amlogic A311D2 octa-core

SoC Chipset	Amlogic A311D2 octa-core processor 4 x Cortex-A73 at 2,2 Ghz, 4 x Corte x-A53 at 2,0 Ghz
RAM	8 GB (DDR4)
Storage	128 GB
Operating System	Android 11(Upcoming OTA Android 13 Upgrade)
Formats Support For Image	JPEG, BMP, PNG
Formats Support For Video	MPEG1, MPEG2, MPEG4, Sore nsonH.263,H.263,H.264,MVC, AVS,AVS+,WMV3,VC1,Motion JPEG,VP8,VP9,RV30/RV40
Formats Support For Audio	MPEG1/2 @LAYER1; @LAYER2; @LAYER3, EAC3, ACC-LC, HEAAC, VORBIS, LPCM, IMA- ADPCM, MS-ADPCM, G711 A/MU- LAW, LBR(COOK), FLAC
Proximity Sensor	1
Camera	1
Wi-Fi 6 + Bluetooth 5.2 Module	Integrated (Replaceable)

EXTRA FIRMWARE FEATURES		
Lan control	\checkmark	
Wake on Lan	✓	
CEC	\checkmark	
Multiuser profile / User Profiles: 6	1 Admin + 5 Users	
Setting Menu Admin Mode	\checkmark	

TRANSPORTATION / STORAGE	
Outline Dimensions (Excl. wall mount)	65": 1497,1 x 919,6 x 83,8 mm 75": 1719,3 x 1043,7 x 85 mm 86": 1965,2 x 1184,4 x 85 mm
Net Weight	65": 36 Kg 75": 50 Kg 86": 60 Kg
VESA	65": 600 x 400 mm 75": 800 x 400 mm 86": 800 x 400 mm

