newline

All Stars

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!

















MODEL Vega 65"	TT-6522Z	SIDE I/O USB Type-C (Powered 100 W)	1
	TT-7522Z		1
Vega 75"		HDMI In 2.0	•
Vega 86"	TT-8622Z	USB Type-B (Touch)	1
		USB 3.0 Type-A	1
PANEL	D:	Microphone In	
Backlight	Direct LED (Wide color gamut + Anti blue light)	REAR I/O	
	Anti-Glare+Anti-Fingerprint	HDMI IN 2.0	2
Glass Surface	+ Antimicrobial Tempered Glass	DisplayPort 1.2	1
Bonding Technology	Certified Optical Bonding	USB Type-B (Touch)	3
3	65": 1428 x 804 mm	USB 3.0 Type-C	
Display Area	75": 1650 x 928 mm	(Powered 15W)	1
	86": 1895 x 1066 mm	USB 3.0 Type-A	2
Display Ratio	16:9	USB 3.0 Type-A to Android	1
Resolution	3840 x 2160 (4K)	HDMI OUT 2.0	1
Colours	1,07 Billion	RS232	1
Brightness	400 cd/m ²	RJ45 (Gigabit)	In x 1 / Out x 1
Contrast Ratio	5000:1	OPS Slot	1
Response Time	6 ms	SPDIF	1
Viewing Angle	178°	Audio Line Out	1
Display Life Time	≥50000 hours	WIFI Module Slot	1
Transparency	>88%	SDM-S Slot	1
Haze	2 %~5%	Power Out Connect (180 W)	1
Touch Surface Hardness	7H		
POWER CONSUMPTION		SMART SYSTEM	Amlogic A311D2 octa-core
POWER CONSOMPTION	65": 133 W	SoC Chipset	processor 4 x Cortex-A73 at 2,2
Standard mode	75": 163 W	300 ompact	Ghz, 4 x Corte x-A53 at 2,0 Ghz
Staridard Friede	86": 263 W	RAM	8 GB (DDR4)
Standby mode	<0,5 W	Storage	128 GB
	-,-	3	Android 11 (Upcoming OTA
TOUCH		Operating System	Android 13 Upgrade)
Touch Solution	Projected Capacitive Touch	Formats Support For Image	JPEG, BMP, PNG
T 15:1	(PCAP) 40 Windows / 20 Android		MPEG1, MPEG2, MPEG4, Sore
Touch Points		Formats Support For Video	nsonH.263,H.263,H.264,MVC, AVS,AVS+,WMV3,VC1,Motion
Number of stylus	2 x PCAP Passive Pen (No battery)		JPEG,VP8,VP9,RV30/RV40
Touch Screen Writing Tools	Passive pen, Finger, Fist		MPEG1/2 @LAYER1; @LAYER2
Accuracy	±1 mm		@LAYER3, EAC3, ACC-LC,
ricodrucy		Formats Support For Audio	HEAAC, VORBIS, LPCM, IMA-
SPEAKER			ADPCM,MS-ADPCM,G711 A/M
Speaker Position	Front Facing		LAW,LBR(COOK),FLAC
Speaker Rated Impedance	6 Ω	Proximity Sensor	1
Speaker Freq.Response	250 Hz-20 KHz SPL -10 dB	Camera	1
Output S.P.L.	80±3 dB	Wi-Fi 6 + Bluetooth 5.2 Module	Integrated (Replaceable)
Speaker Max.Power Output	20 W x 2		
Speaker Max. Ower Output	20 ** * Z	EXTRA FIRMWARE FEATURES	
SUBWOOFER		Lan control	✓
Speaker Position	Rear side	Wake on Lan	✓
Speaker Rated Impedance	4 0	CEC	√
Speaker Freq.Response	20 Hz-20 KHz SPL -10 dB	Multiuser profile / User Profiles: 6	1 Admin + 5 Users
Output S.P.L.	77±2 dB	Setting Menu Admin Mode	✓
Speaker Max.Power Output	15 W x 1		
opeaner max.r over output	10 17 % 1	TRANSPORTATION / STORAGE	CEN 14071 010 C 000
MICROPHONE		Outline Dimensions	65": 1497,1 x 919,6 x 83,8 mm 75": 1719,3 x 1043,7 x 85 mm
Mic Possition	8 Microphone Array Upper Front	(Excl. wall mount)	86": 1965,2 x 1184,4 x 85 mm
Pick Up Distance	8 m		65": 36 Kg
·	Echo cancellation, Beamforming,	Net Weight	75": 50 Kg
Mic Performance	Noise Reduction	ivet vveigitt	86": 60 Kg
			65": 600 x 400 mm
CAMERA MODULE		VESA	75": 800 x 400 mm
Camera Resolution	4K		86": 800 x 400 mm
Field of View	120° FOV Lenses		
	15°		

