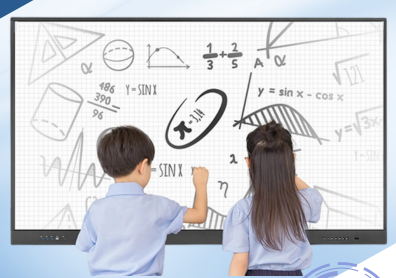


Al Interactive Flat Panel







VA-M **Series**

The Veltra VA-M Series Smart Board delivers a next-generation experience powered by an CA73 4-core processor built on 8nm architecture.

It supports stunning 4K resolution and Al-enhanced performance for smooth and immersive visuals. Designed to boost productivity in both educational and corporate collaboration environments.

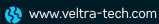
Real-time screen sharing and an intuitive user interface make interactions seamless and efficient. Equipped with a wide range of ports—HDMI, Type-C, NFC, USB 3.0—offering versatile connectivity options.

Easily integrates with various devices to support flexible workflows and expansion. Purpose-built for smart classrooms and modern workspaces with cutting-edge interactive features.

Includes secure login via NFC and fingerprint recognition for fast, personalized access.

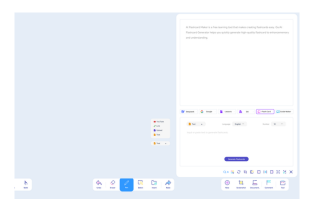
Runs on Android 14 OS with direct sign-in to Google and Microsoft accounts for streamlined productivity.







Al Interactive Flat Panel VA-M Series



Power Meets Seamless Interaction

Experience ultra-smooth performance with the MT9679 processor, featuring a Quad-Core ARM Cortex-A73 CPU and Mali-G52 GPU. Optimized for 4K displays, it delivers fast response, Al-powered image enhancement, Wi-Fi 6, Bluetooth 5.2, and USB 3.0 for seamless teaching, collaboration, and multimedia.

4K 3840X2160

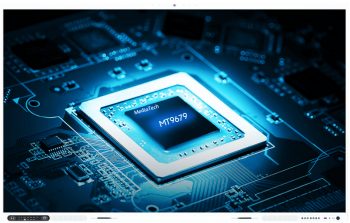
PhET Interactive Simulations - Engaging Teaching

Enhance STEM education with built-in access to PhET Interactive Simulations, developed by the University of Colorado Boulder. This platform includes:

- 168 simulations in science and math
- 124 language translations for global accessibility
- 3,600+ teacher-submitted lesson activities

PhET makes complex concepts easier to understand through interactive, inquiry-based learning-ideal for classrooms looking to inspire curiosity and engagement.

Al Note is a next-generation interactive whiteboard software designed for educators, students, professionals. It features Al voice control, auto courseware and quiz generation, real-time translation, handwriting-totext conversion, formula recognition, 3D modeling, and integrated PhET simulations. With mobile connectivity, multilingual support, and an intuitive interface, Al Note transforms teaching and collaboration into a seamless, intelligent experience-perfect for modern Al-driven classrooms.



4K UHD Anti-Glare Display with Durable Glass Protection

Experience stunning visual clarity with a 4K Ultra HD screen that delivers vibrant colors and sharp detailsideal for both educational and business settings. The anti-glare technology ensures that content remains clear and visible even under strong ambient lighting or direct sunlight, reducing eye strain during long sessions.

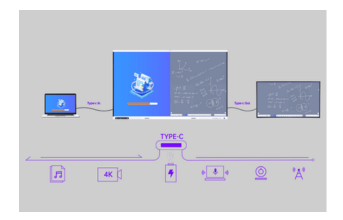
For added durability and user safety, the display is protected by Mohs 7-rated tempered glass, which resists scratches, impacts, and everyday wear. This makes it a reliable choice for high-traffic environments like classrooms and conference rooms.







Al Interactive Flat Panel VA-M Series



Versatile Connectivity with Type-C

Enjoy effortless integration with a wide range of devices through the multifunctional Type-C port. The RK3588 smart board connects seamlessly to webcams, microphones, speakers, USB drives, and wired networks – all with a single cable. Plus, with up to 100W of charging power, your device stays fully powered throughout even the longest sessions.



Multiple Ports for Seamless Connectivity

Our interactive smart board features a comprehensive array of ports, including HDMI, Type-C, NFC, USB 3.0, and more. This versatile connectivity ensures effortless information transfer and simplifies device integration, enabling greater flexibility and efficiency in any setting.

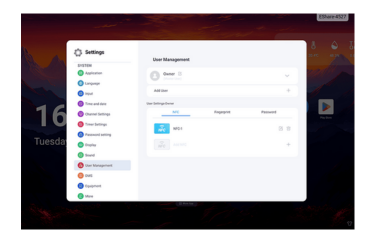


Beyond the Cloud, Into the Ecosystem: The Smart Board Experience

Veltra EDLA experience goes beyond traditional cloud services, offering seamless integration with Google's expansive ecosystem. This strategic alignment transforms the smart board into a powerful collaborative hub, leveraging Google's wide range of tools to enhance interactivity, productivity, and user engagement.

NFC & Fingerprint Login for VA-M Series Smart Boards

Enjoy secure and effortless access on VA-M Series powered interactive flat panels with integrated NFC and fingerprint login. This advanced feature allows users to log in directly to Daisy OS, enabling instant access to Google and Microsoft accounts—streamlining workflows and boosting productivity.





Al Interactive Flat Panel VA-M Series

Screen Diagonal Size	Veltra VA-M Series			VA-M65 VA-M75 VA-M86			
Screen Diagonal Size Surface Color White eluminum frame 2 black side Screen type DLED Screen size (H) mm * (V) mm 1428* 803 1649* 928 1895* 14 1895*			Di <u>splay Spec</u>	ifica <u>tion</u>			
Screen type Screen type Screen size (H) mm* (V) mm 1428* 803 1649* 928 1895* 14	Screen Diagonal Si	ze			75(inch)	86(inch)	
Screen type DLED	Surface Color			$\sqrt{}$	\checkmark	\checkmark	
Screen size				,	,		
Max resolution 3840"2160 /60hz (4K)				√ 4.465 = ====	V	√ 1005 ± :	
Pixel pitch						1895 * 1066	
mm							
Tempered glass MCHS 7 grade	Pixel pitch						
hardness Screen technology Zero-bonding Antiglare glass	Tamparad alaas						
Screen technology				V	V	٧	
Response time				V	$\sqrt{}$	V	
Response time	Solden technology		· ·	V	Y	٧	
Aspect ratio	Response time		0 0	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
Contrast ratio (Static) 5000.1				V	V	V	
Contrast ratio (Dynamic) 30000.1		ic)		V	V	V	
Screen brightness				V	V	V	
Display color		,		\checkmark	\checkmark	\checkmark	
Viewing angle 178°			10 <u>bit</u>				
Touch				$\sqrt{}$	\checkmark	\checkmark	
Touch IR touch √	Viewing angle		178°	$\sqrt{}$	\checkmark	\checkmark	
Touch	Lifetime		60,000 hours	\checkmark	\checkmark	\checkmark	
Technology Multi Touch							
Multi Touch		IR tou	ch	\checkmark	$\sqrt{}$	\checkmark	
20 Points (Android)		10	ata (Mindoves)	.1	2/	-1	
Touch Precision Auto-Calibration Auto-Calibration Yes V V V V V V V V V	wulti Touch			V	V	V	
Auto-Calibration Anti-light Yes Yes Ves Ves Ves Ves Ves Ves Ves Ves Ves	Touch Presiden		,	2	V	2	
Anti-light Yes			ii (ovei 90% Alea)		V	V	
Minimum object size Size Touch Response First Point <2 ms, √ √ √ √					Ž	V	
Size Touch Response First Point <2 ms. √				Ž	V	Ž	
Touch Response Time Touch Resolution Supporting OS Supporting OS Supporting OS Supporting OS Sound Speakers 2.0 Front Speakers 20W*2 V Subwoofer 20Wx1 Total Power 660w Camera & Mic Camera & Mic Camera & Mic Camera & Mic Total Power 8 mic with noise cancellation and echo reduction auto switch yes Front Ports Type-C*1 HDMI IN *1 USB-B*1 (Touch) USB3.0*3 Front Key Power on/off, Signal source, Setting, ECO, HOME, Volume down, Volume up Wireless connection WIFI IEEE 802.11a/b/g/n/ac/ax √ √ √ With 2.4 and 5 GHz bands)(wifi6)		2111111		4	*	*	
Touch Resolution 32767 x 32767	Touch Response	First P	oint <2 ms,	\checkmark	\checkmark	\checkmark	
Supporting OS		32767	x 32767	$\sqrt{}$	\checkmark	\checkmark	
Supporting OS							
Speakers 2.0	Supporting OS			V	٧	V	
Front Speakers 20W*2		0.0	Soun	d			
Subwoofer 20Wx1 Total Power ≦60w √ √ √ Camera & Mic Camera & Mic Camera & Mic Camera & Mic Frov 120° mic 8 mic with noise cancellation and echo reduction auto switch yes √ √ √ Front Ports Type-C * 1 HDMI IN * 1 √ √ √ HDMI IN * 1 √ √ √ √ Lype-C * 1 HDMI IN * 1 √ √ √ USB-B * 1 (Touch) √ √ √ √ USB-B * 1 (Touch) √ √ √ √ USB-B * 1 (Touch) √ √ √ √ √ USB-B * 1 (Touch) √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ √ <th>•</th> <th></th> <th></th> <th>V</th> <th>V</th> <th>٧,</th>	•			V	V	٧,	
Total Power	Front Speakers	20W*2	!	$\sqrt{}$	$\sqrt{}$	\checkmark	
Camera & Mic	Subwoofer	20Wx	ſ				
Camera	Total Power	≦60w		\checkmark	\checkmark	\checkmark	
Camera							
mic 8 mic with noise cancellation and echo reduction auto switch yes $\sqrt{}$ $\phantom{+$	Camera	8 MP			√	√	
mic 8 mic with noise cancellation and echo reduction auto switch yes $\sqrt{}$ $\phantom{+$		FOV 1	20 °				
### Tront Ports Type-C*1	mic			nd echo reduct	ion		
Front Ports			min noise vancenaudh a			2	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	auto switch	yes			٧.	ν	
HDMI IN * 1	Type-C * 1		Front P	orts	V	N.	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				V	V	V	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$				V	V	V	
Power on/off, Signal source, Setting, ECO, $\sqrt{}$ NHOME, Volume down, Volume up Wireless connection WIFI IEEE 802.11a/b/g/n/ac/ax $\sqrt{}$ N $\sqrt{}$ with 2 x2 M1Mo (hotspot only) (both 2.4 and 5 GHz bands)(wifi6)				V	V	V	
Power on/off, Signal source, Setting, ECO, $\sqrt{}$ $\sqrt{}$ $\sqrt{}$ HOME, Volume down, Volume up				(20)	-		
			urce, Setting, ECO,		√	√	
WIFI IEEE 802.11a/b/g/n/ \underline{ac} /ax $\sqrt{}$ $\sqrt{}$ with 2 x2 M1Mo (hotspot only) (both 2.4 and 5 GHz \underline{bands})(wifi6)	COCCUSION € SCICLOCATION CONTINUE OF COCCUSION €						
with 2 x2 M1Mo (hotspot only) (both 2.4 and 5 GHz bands)(wifi6)	NAME:	IEEE					
(hotspot only) (both 2.4 and 5 GHz <u>bands)(</u> wifi6)	WIFI		0 =	٧	٧	V	
(both 2.4 and 5 GHz bands)(wifi6)							
bands)(wifi6)							
			<u>(</u> wıfi6)	T.			
Bluetooth 5.2 $\sqrt{}$	Bluetooth	5.2		$\sqrt{}$	$\sqrt{}$	V	

This product must be installed by a qualified professional. Using components not provided by VeltrA, or that do not meet the required specifications, may affect performance, compromise safety, and void the warranty.

Compatible with:

Windows ®is a trademark of Microsoft, Inc. Apple ®is a registered trademark of Apple, Inc. Chrome OS is a registered trademarks of Google LLC Android ® is a registered trademarks of Google LLC















Motherboard Motherboard						
Android	13		\checkmark	\checkmark	\checkmark	
CPU	Cortex-A76 x 4 and A55 x 4,2	.4GHz	\checkmark	\checkmark	\checkmark	
GPU	Mali-G610 MC4		\checkmark	\checkmark	\checkmark	
NPU	6T		\checkmark	\checkmark	\checkmark	
RAM	16 gb		\checkmark	\checkmark	\checkmark	
Storage	256G		\checkmark	\checkmark	\checkmark	
OTA			\checkmark	\checkmark	\checkmark	
Light sensor			V	\checkmark	\checkmark	
Temperature, humidity and air quality			$\sqrt{}$	\checkmark	\checkmark	
3-in-1 sens	3-in-1 sensor					
NFC Reade	er/Writer & Fingerprint module	е	\checkmark	\checkmark	\checkmark	
200		Rear Ke	av.			
RJ45 OUT		1	√ √	V	V	
	-100-1000M	1	Ž	Ž	Ž	
SPDIF OUT		1	V	V	V	
MIC IN		1	V	Ż	V	
Earphone		1	\checkmark	\checkmark	\checkmark	
HDMI OUT		1	\checkmark	\checkmark	\checkmark	
TYPE C OU	T	1	\checkmark	\checkmark	\checkmark	
VGA AUDIC) IN	1	\checkmark	\checkmark	\checkmark	
VGA		1	\checkmark	\checkmark	\checkmark	
RS232		1	\checkmark	\checkmark	\checkmark	
HDMI IN		3	$\sqrt{}$	V	V	
Touch USB		2	√.	$\sqrt{}$	V	
Touch USB	_1	1	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
DP		1	\checkmark	\checkmark	\checkmark	
TYPE_C IN		1	\checkmark	\checkmark	\checkmark	
Android US		1	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	
	Sharing USB3.0	2	\checkmark	\checkmark	\checkmark	
TF Card		1	\checkmark	\checkmark	\checkmark	

General Information					
Power Supply	~ 100-240 V (50/60Hz)	\checkmark	\checkmark	$\sqrt{}$	
Standby Energy	≤ 0.5 watt	$\sqrt{}$	\checkmark	\checkmark	
Consumption					
Power		< 290W	< 320W	< 350W	
Consumption		Eco<75W	Eco<75W	Eco<75W	
Net Weight	(KG±2)	45	55	70	
Gross Weight	(KG±2)	55	68	85	
Screen Dimensions	W*	1471 *	1692 *	1943 *	
	D*	98 *	98 *	978 *	
	Н	897 mm	1022 mm	1166 mm	
Dimensions Package	W*	1622 *	1842 *	2090 *	
	D*	190 *	190 *	190 *	
	Н	1038 mm	1163 mm	1307 mm	
VESA Standard	(mm)	600*400	600*400	800*600	
Certifications	CE: EMC+LVD/	\checkmark	\checkmark	\checkmark	
	FCC/CCC/RoHS				
Warranty	1-year whole product	V	V	$\sqrt{}$	
	3-years touch parts	٧	٧	٧	
Environmental conditions					

Environmental conditions					
Operating Temperature	0°C - 40°C/32 -100 °F	\checkmark	\checkmark	\checkmark	
Storage Temperature	-20°C - 60°C/-4 - 140 °F	\checkmark	\checkmark	\checkmark	
Storage Humidity	10 % - 90 %	\checkmark	\checkmark	\checkmark	
Usage Humidity	10 % - 90 %	√	√	√	
	The second secon				

WIFI antenna*2pcs - No ink pen * 2pcs - Remote control *1pc - 1.5m power cord *1pc - 1.5 - HDMI cable *1pc - 1.5m USB touch cable *1pc - Wall mount

Specifications are subject to change without notice.

Warranty:

Warranty terms and upgrade options may vary by region. Please contact your local reseller or distributor for detailed information.





