M08R1 8" Rugged Industrial Tablet

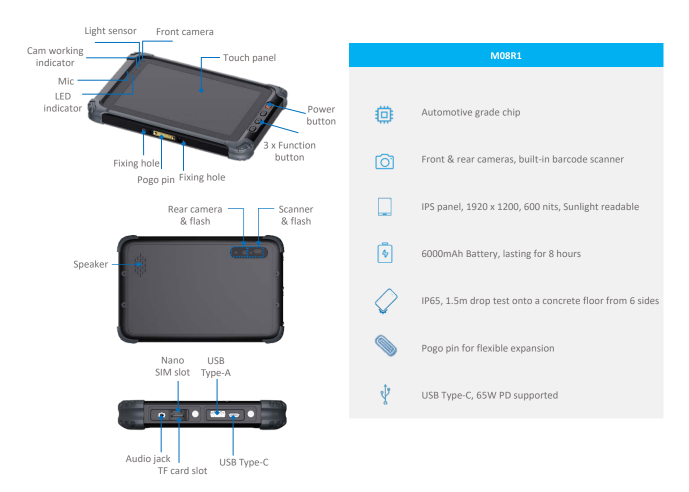


Product Brief

Vantron M08R1 high-performance rugged industrial tablet was designed for industrial applications, especially in healthcare, plant walkdown, law enforcement patrol, and prison automation. The device is Android-based, powered by NXP ARM multi-core processor with an 8-inch full HD capacitive touch screen to offer excellent human-machine interaction experience.

While featuring flexible specification options, large capacity battery, and out-performing power management system, it is fully rugged with IP65 dust and water resistance design and durably made to withstand the 1.5m drop test onto concrete surface. Its sunlight readable display ensures optimal outdoor performance and the large capacity battery is more than enough to get through a day of work.

Exterior and Features



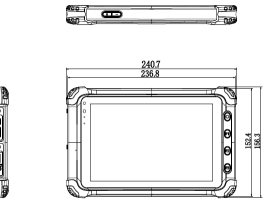
M08R1 8" Rugged Industrial Tablet Datasheet

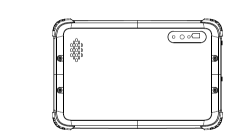
		M08R1		
	CPU	NXP i.MX 8X Quad-co	re ARM Cortex	-A35 processor
System	Memory	4GB LPDDR4	Optional	
System	Storage	64GB eMMC	Optional	
	Wi-Fi & Bluetooth	Wi-Fi 802.11 a/b/g/n/ac/ax + BT 5.0		
	Cellular	2G, 3G, 4G		
		IC ISO14443 Type A/Mifare		3 Type A/Mifare
Communication	NFC	ID EM ID, TK I		
		Response <1s @5cm		
	GNSS	GPS + BeiDou + GLONASS + Galileo		
Media		8" 16:9 IPS panel, sunlight readable		
	Display	Resolution 1920 x 1200		200
		Brightness	ightness 600 nits	
		Contrast Ratio	800:1	
		Viewing Angle	Horizonta	al: ±85° or 170° total / Vertical: ±85° or 170° tota
	TD			Surface hardness: 6H
	TP	5-point G + G PCAP touch screen		Finishing process: Toughening
	Camera	Front camera		5MP, fixed focus, with working indicator
		Rear camera		5MP, auto focus, with flash
	Audio	$1 \times 8\Omega/1$ w speaker		
		1 x 3.5mm combo audio jack, debugging supported		
		1 x Mic		
	USB	1 x USB 3.0 Type-A		1 x USB 2.0 Type-C
	Built-in barcode scanner	Bar width		>7Mil
		Pixel		> 640 x 480
I/Os	Pogo pin	2 x 20 pin, supporting CAN J1939, USB 3.0, 100Mbs Ethernet RJ45, Audio Jack,		
.,	. •8• p	RS232/RS485 Combo, TJA1100HN 100Base-T1 PHY		
	SIM slot	1 x Nano SIM card slot		
	SD slot	1 x TF card slot (up to 128GB)		
	Security	1 x TPM 2.0		
Sensor	Light sensor	1 x Light sensor		
	Gyro-sensor	1 x Gyro-sensor		
System Control	G-Sensor		1 x G-sensor	
	Button	1 x Power button 3 x Function button		
	LED indicator	1 x System status / Battery condition		
Software	OS Device menore	Android 11 / Linux Yocto + QT		
	Device management platform	BlueSphere MDM (Android devices only)		
	OTA tool			
		BlueSphere OTA		
Power	Input Battery	USB Type-C power input, 5V/2A DC & 9V/2A DC, 65W PD supported		
	Material	6000mAh/7.7V, 8 hours working time [*] PC, ABS		
Mechanical	Dimensions	240.7mm x 156.3mm x 26.8mm		
	Net weight			
Performance Standard	Waterproof	750g IP65		
	Drop test	MIL-STD-810H, drop from 1.5m onto a plywood surface over concrete from 6 sides		
	Drop test	MIL-STD-810H: Method 516.8, Procedure I		
	Vibration	Operating: 20g, Idle: 40g		
		MIL-STD-810H: Method 503.7		
	Thermal shock	Operating: -20°C ~+60°C, Idle: -30°C ~+70°C		
	Solar radiation	MIL-STD-810H: Method 505.7		
	Liquid pollution	MIL-STD-810H: Method 504.3		
Environment Condition	Temperature		Operating: -20°C ~+60°C Storage: -30°C ~+70°C	
	Humidity	5%-95% RH (Non-condensing)		
		MIL-STD-810H FCC (I		FCC (FCC Part 15 Class B)
	Certification	ISED ESD (Contact: ±4KV, Air: ±8KV)		

 * Source: Test with 1080p video play at 50% volume and 200 nits brightness.

Vantron | Embedded in your success, Embedded in your better life World-leading provider of embedded/IoT products and solutions

Product Outlines







Ordering Information

Ordering No.	Memory	Storage
M08R1-L	4GB	64GB
M08R1-H	8GB	128GB

Packing list	
M08R1 Industrial tablet	1
5V/2A Power adapter	1
USB cable	1

Since its establishment in 2002 by two Silicon Valley entrepreneurs, Vantron Technology has been at the forefront of the connected IoT devices and IoT platform solutions. Today, Vantron boasts a global customer base that includes several Fortune 500 companies. Its product lines cover edge intelligent hardware, IoT communication devices, industrial displays and BlueSphere cloud device management platform.

Vantron's intelligent display systems are comprised of industrial tablets, touchscreen monitors, and all-in-one panel PCs that deliver enhanced device performance and exceptional human-machine interactive experience. The industrial tablets are powered by industry-leading brands such as Rockchip, NXP, MediaTek, and Intel. The touchscreen monitors offer flexible installation options to cater to various application scenarios. The all-in-one panel PCs offer an overall solution that integrates the touchscreen monitor, display, processor, and operating system. Moreover, the displays are built to excel in harsh environments thanks to advanced features like waterproofing, dustproofing, and shatter resistance.

M08R1 V2.3 © 2024 Vantron Technology, Inc. All rights reserved. Vantron Technology, Inc. reserves the right to update or modify this document at any time without prior notice.