# M100 10" General-purpose Industrial Tablet



#### **Product Brief**

Vantron M100 high-performance general-purpose industrial tablet was designed for industrial applications, especially in retail businesses, multimedia education, transportation, laboratories, and libraries. The industrial tablet is powered by Intel® Atom multi-core processor with a 10.1inch capacitive touchscreen to offer excellent human-machine interactive experience. It has up to 4GB memory and 64GB storage to store massive data and finish data processing within very short time.

Aside from rich interfaces for different peripherals, the device provides Ethernet, Wi-Fi, Bluetooth and 4G communication options to adapt to diversified networking requirements of different industrial scenarios. Moreover, the device features high reliability, and users have the option of installing a TPM module for intensified security.

### **Exterior and Features**

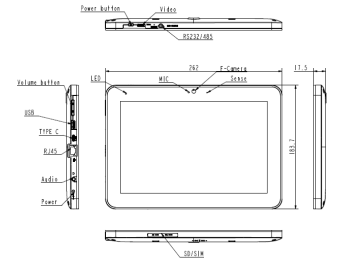


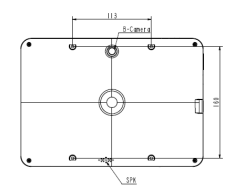
# M100 10" General-purpose Industrial Tablet Datasheet

		M100		
System	CPU	Intel® Atom Apollo Lake N3350, Dual-core processor, 2.4GHz / N3450, Quad-core		
		processor, 2.2GHz		
	Memory	2GB LPDDR4 (Optional: 4GB)		
	Storage	32GB eMMC (Optional: 64GB)		
		1 x Micro SD / micro SDHC / micro SDXC		
Communication	Ethernet	1 x RJ45, 1000Mbps		
	Wi-Fi & Bluetooth	Optional (expansion by M.2 SSD/Mini PCIe)		
	4G/NB-IoT	Optional (expansion by Mini PCIe), with a SIM slot		
Media	Display	10.1" IPS TFT LCD, Resolution: 1280 x 800		
		1 x Micro HDMI: Up to 3480 x 2160 @30Hz		
	ТР	10-point capacitive touchscreen		
	Camera	Front and rear cameras: 5MP		
	Audio	1 x 3.5mm combo audio jack		
		1 x Speaker		
	USB	1 x USB2.0 Type-A		
I/Os		1 x USB Type-C		
	RTC	Supported		
	Security	1 x TPM module (Optional)		
Expansion	M.2	1 x M.2 SSD, optional for Wi-Fi & Bluetooth		
Expansion	Mini PCle	1 x Mini PCIe, optional for Wi-Fi & Bluetooth or 4G/NB-IoT		
Sensor	Light sensor	1 x Light sensor		
System Control	Button	1 x Power on/off		
		1 x Volume -/+		
Software	OS	Windows10 or Linux		
System	SDK	Available		
	Power	12V DC		
	Battery	Single-cell Li-ion battery: 7.2V, 7350mAh		
Mechanical	Dimensions	262mm x 184mm x 16mm		
	Weight	1.1kg		
Environment Condition	Temperature	Operating: 0°C~+45°C		
		Storage: -10°C~+55°C		
	Humidity	Operating: 20%-80% RH		
		Storage: 10%-90% RH (Non-condensing)		

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	Processor	Packing list	
M100-L33	2GB	32GB	Apollo Lake N3350	M100 Industrial tablet	1
M100-L34	2GB	32GB	Apollo Lake N3350		
M100-H33	4GB	64GB	Apollo Lake N3450	5V/2A Power adapter	1
M100-H34	4GB	64GB	Apollo Lake N3450	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.

M100 V1.8 © 2023 Vantron Technology, Inc. All rights reserved. Vantron Technology, Inc. reserves the right to update or modify this document at any time without prior notice