VT-830A

12.1-inch, Six-core Platform, Android 7.1.2 / 9.0, Vehicle Mount Computer



ROHS CE FC

Introduction

VT-830A is a 12.1-inch smart vehicle terminal designed for application in container terminal. It could be mounted in container trucks, RTG, OTG and other special vehicles. All VT products are fanless design with wide working temperature and wide voltage input. VT-830A is equipped with high-performance 6-core processor, integrated with 12.1-inch high-definition touch screen and optional Wi-Fi, LTE, GPS, Bluetooth and other wireless communication modules to provide real-time communication.

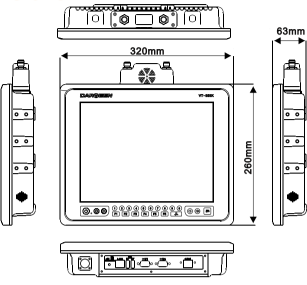
Features

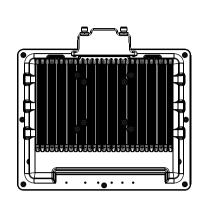
- 12.1-inch(1024x768) LCD with capacitive touch screen
- High-performance 6-core processor, up to 1.8GHz
- Front panel intergrated numeric and function keys
- Rugged aluminum enclosure and fanless design
- Full IP65 dust/water protection
- Wide range 8-36V DC Power input
- VESA 75 and 100 standard mounting
- Flexible expansion capability for WiFi, Bluetooth, LTE, GPS



VT-830A

Dimensions





Specifications

System		Audio	
Processor	ARM Dual-core A72 + Quad-core A53, up to 1.8GHz 2GB LPDDR3	Speaker	2 x 8Ω/2W
RAM Flash Memory	16GB EMMC	Power Management	
Expansion Slot Operation System	1 x TF Card, up to 128GB Android 7.1.2 / 9.0	Power Input ACC	8~36VDC /
Display		Power Consumption	12W typ.
Size	12.1-Inch	Environmental	
LCD panel Resolution(H x V) Brightness	Industry Grade 1024 x 768 500cd/m²	Operating Temperature Storage Temperature IP Protection Level	-20°C∼60°C -30°C∼70°C IP65
Backlight	LED Backlight	Standard Mounting	VESA 75/100
Touchscreen	Capacitive	Testing standard	MIL-STD 810G
Wireless		Authentication	CE FCC
WLAN	802.11 a/b/g/n/ac (2.4G/5G)	Mechanical	
WWAN GPS	TDD/FDD LTE (Optional) GPS/BeiDou/Galileo/GLONASS (Optional)	Dimension Weight	320 x 260 x 63 mm 3.6 Kg
Bluetooth	Bluetooth V4.2	Button	
I/O Ports			Power on/off, Brightness +/-, Volume +/-
COM Port	1 x RS232		0-9 Numeric, F1-F6 Function, Enter, Backspace
USB	1 x USB3.0 3 x USB2.0		
Ethernet SIM	1 x 1000M RJ45 1 x SIM card slot		

