



#### 10.4" Android 9.0 Vehicle Mount Computer with RK3399 Processor

### Overview

The VT-730A is a rugged 10.4-inch Android-based vehicle mount computer specifically designed for trucks, RTG, OTG, and various other applications. The VT-730A features a high-performance 6-core processor, an integrated 10.4-inch TFT LCD display with a projective capacitive touchscreen for enhanced usability. It also comes with built-in Wi-Fi 5, Bluetooth 4.2, 4G LTE, and GNSS modules, enabling seamless real-time communication connections. The VT-730A boasts a fanless design, ensuring efficient cooling, and supports a wide temperature range and wide-range DC input. It is MIL-STD compliant and IP65 waterproof and dustproof, allowing it to withstand harsh operating conditions.

### **Features**

- 10.4" TFT-LCD with projective capacitive touchscreen
- Front panel integrated with function key control
- Rugged aluminum enclosure and fanless design
- IP65 protection against water and dust
- Compliant with MIL-STD-810G vibration testing standards
- Wide range 8-36VDC power input with ignition control
- Flexible expansion capability for Wi-Fi 5, Bluetooth 4.2, LTE, GNSS









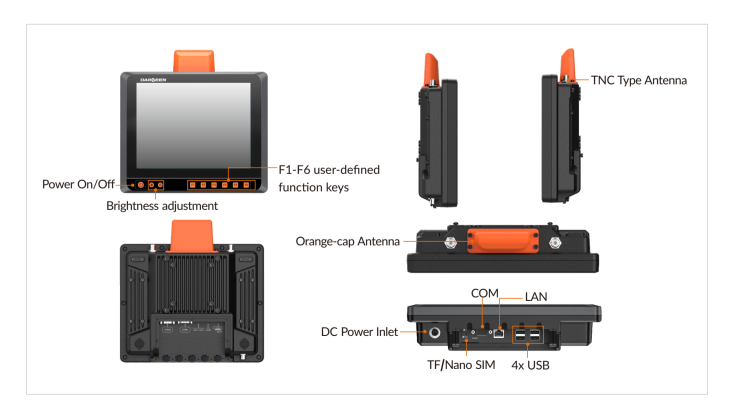








### I/O Interfaces





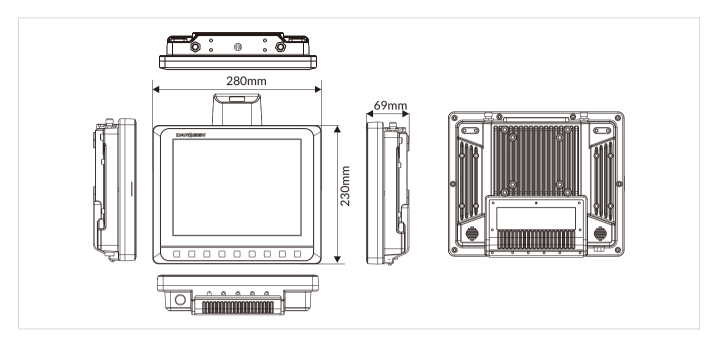


# **Specifications**

Display	
Size	10.4 inch (4:3)
Touch Type	Projected capacitive multi touch
Display Type	TFT LCD
Resolution	1024 x 768
Luminance	400 nits
Contrast Ratio	1400: 1
View Angles	89 (left), 89 (right), 89 (up), 89 (down)
Color	16.2M
System	
CPU	Rockchip RK3399, dual core A72 + quad core A53 (1.8 GHz)
Memory	2GB DDR3-1333 on board
Storage	16GB EMMC on board
Keypad & Keyboard	
resput a respons	Power On/Off
	Brightness adjustment
Keypad	F1-F6 user-defined function keys
	Power LED indicator
I/O Ports	FOWEI LED IIIulcatoi
I/O POLIS	1x USB 2.0/OTG (Type A)
USB	
C	3x USB 2.0 (Type A)
Serial	1x RS-232 (DB9)
Ethernet	1x GbE LAN (RJ45)
SIM Card Slot	1x Nano SIM Socket
TF Card Slot	1x TF Socket (up to 128GB)
Antenna	2 to 4x TNC connector for external antenna (Wi-Fi, Bluetooth, WWAN, GNSS)
RF Communication	
Wi-Fi	Wi-Fi 5: 802.11a/b/g/n/ac, 2.4G/5G
Cellular	4G, LTE
Bluetooth	Bluetooth 4.2
GNSS	GPS, GLONASS, Galileo, BeiDou
Audio	
Speaker	$8\Omega/2W$ , dual studio speakers
Power	
DC Input	8 to 36VDC
Power Consumption	15W (Typ.)
Power Mode	ATX (default), AT
Operating System	
Android	Android 9.0
Mechanical	
Dimensions (W $\times$ D $\times$ H)	280 x 230 x 69 mm (11.02 x 9.4 x 2.7 inches)
Weight (N.W.)	3.0 kg (6.6 lbs)
Mounting Mode	VESA 75 and 100
Material	Die-casting Aluminum with Heavy Duty Metal
Environment	
Operating Temperature	-20 to 60°C (-4 to 140°F)
Storage Temperature	-40 to 70°C (-40 to 158°F)
Relative Humidity	95% @ 70°C (158°F), non-condensing
Shock	MIL-STD-810G Method 516.6 Procedure I
Vibration	MIL-STD-810G Method 514.6 Procedure I
IP Rating	IP65 compliant (I/O interface must be closed)
Certification	
	CF. FCC
EMC	CE, FCC



## **Dimensions**



# **Optional Accessories**

Part No.	Description
PWR836D512-M12	8 to 36VDC Input, 5V/12VDC Output, M12 connector

## **Ordering Information**

Part No.	Description
VT-730A-B411B-A005	VT-730A with Rockchip RK3399, 2GB RAM, 16GB SSD, WiFi(6202), Bluetooth(6202), 4G(EC20),
	GPS(UG-M80), Android 9.0, TNC(L)-WiFi_M, TNC(M1)-Bluetooth, TNC(M2)-4G_M, TNC(R)-GPS
VT-730A-B411B-A016	VT-730A(Dual-COM) with Rockchip RK3399, 2GB RAM, 16GB SSD, WiFi(6202), Bluetooth(6202), 4G(EC20), GPS(UG-M80), Android 9.0, TNC(L)-WiFi_M, TNC(M1)-Bluetooth, TNC(M2)-4G_M, TNC(R)-GPS