

## **VCM S10-2 PLUS**

- Equipped with professional vehicle grade processor
- Supports 250K/500K CAN and SocketCAN bus (J1939, CANopen, ISO15765)
- Supports 4G/5G and ensures communication quality
- Supports Comm, making software development easy
- Designed to endure the harshest environment
- Supports ISOBUS VT
- Supports both Android and Linux OS







Android/ Linux OS



5G CAN
Communication SocketCAN





ISOBUS VT



Radio Communication



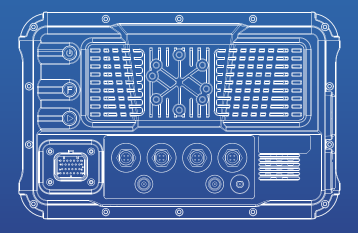
Multiple HD Video



1280\*800 High Bright Screen

## **Specifications**

System	CPU Quad-Core Cortex-A55, 2.0GHz GPU ARM G52 2EE OpenGL ES1.1/2.0/3.2, OpenCL 2.0, Vulkan 1.1 High-Performance 2D Acceleration 1T Computing Power (0.8T NPU)  Android 11.0 Linux Kernel 5.10, Qt 5.15.7 2GB RAM LPDDR4, Up to 8GB 16GB ROM EMMC, Up to 256GB	Display	10.1" Capacitive 5-Point Touch Control Display Brightness: 750 cd/m <sup>2</sup> Resolution: 1280 * 800px
		Power	9-36V DC Power Input (Up to 5-36V) ACC Ignition Detection at Startup Power Supply Voltage Detection Overcurrent, Overvoltage, Undervoltage Protection & Reverse Connection Prevention
Communi- cation	MIC*1 Build-in Speaker*1 Support Eexternal Speakers 100Mbps Ethernet*1 Optinal LTE 4G/5G WIFI 802.11b/g/n, 2.4G Bluetooth 4.2 Centimeter level GNSS (Optional) Radio Communication (Optional)	I/O Interface	Up to CAN*4 RS232*2, RS485*1 Up to ADC_In Detection*4 (12V Max Input) Up to DC_Output 12V*5 Up to IO_Input*5 AHD Camera up to 1080P*2+1080P*4 or 720*4+1080*4 USB3.0*1
		Connector	26PIN Connector*1 GX12Circular Connector*4 (Optional) SMA Connector*1 for 4G/ FM Radio (Optional) TNC Connector*2 for GNSS (Optional)
Rugged Feature		Mechanical Spec	Dimensions (W*H*D): 281*181*37.5mm Weight: 1.5kg
Button	2 Function Buttons + ON/OFF Button	Installation	Easy Installation with RAM or Similar Mounts for Vehicles, Farm Equipment & Machinery



## **APPLICATIONS**



Precision Agriculture



Construction machine



Smart Transportation



Smart Mining



Industrial Control







