



Link 7

- Enhanced reliability to withstand challenging conditions including wind, sand, rain, water, vibration, impact, extreme temperatures and humidity, and intense sunlight exposure.
- Supports 250K/500K CAN bus (J1939, CANopen, ISO15765).
- Supports ISOBUS VT, controlling all VT-equipped ag implements with one device.
- Supports Comm component-based bus architecture.
- Supports Android/Linux operating systems.
- Work with MDM from CFDEVICE, making device management and maintenance easy



Vehicle Grade CPU



CAN Bus



ISOBUS VT



High-Precision Positioning



Android/Linux



7" Bright Display



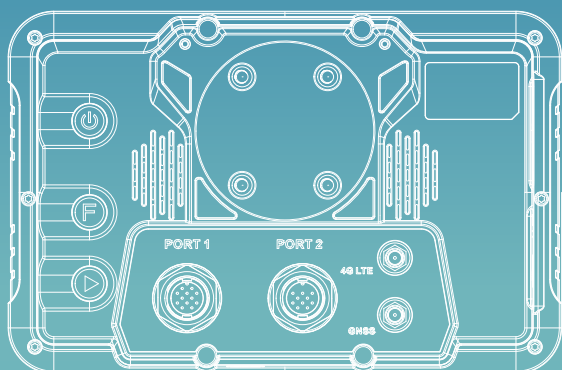
9-36V Input



IP65 Protection

Product Specs

System	Quad-core, 1.2GHz 2G RAM 16G ROM Android 6.0.1/Linux 3.10	Display	7", 1024*600p, 750cd/m ² 5-Point Capacitive Multi-touch Screen
Communication	2.4GHz WiFi, IEEE 802.11 b/g/n BT 4.0, BLE 4G/LTE Optional Meter-level GNSS, Optional Centi-meter Level GNSS OEM Board Built-in MIC (Optional) Built-in Speaker Support ISOBUS VT	I/O Interface	RS-232*2 RS-485*1 CAN*2 (Supports J1939, CANopen, ISO15765) USB 2.0*1 CVBS Camera*2 12V DC OUT*2 Ethernet*1 (Optional)
Rugged Feature	Protection: IP65 Rated Vibration & Shock: MIL-STD-810 Road Vehicle Standard: ISO16750 Humidity 95%, Non-condensing Operation Temperature: -30°C ~ +70°C Storage Temperature: -40°C ~ +85°C	Power Management	9-36V DC Input Ignition Control
Button	Power Key*1, Function Key*2	Mechanical Spec	Dimension (W*H*D) : 194*127*29 mm Weight : 0.7 kg
		Connector Type	Standard Industry Waterproof Connector SMA Female Connector*2 (GNSS&4G)



APPLICATIONS



Precision Agriculture



Construction machine



Smart Transportation



Smart Mining



Industrial Control



Warehouse



Bridge Monitoring



Smart Port



Medicine Production



WWW.CF-DEVICE.COM

