Rugged Box PCs for automation industry

- Strong metal housing
- Cassette and MezIO modules designed to 24/7 operation
- Various video outputs
- Perfect graphic performance

Latest Intel Atom/Celeron/Pentium/i3/i5/i7

- Various form factors
- Wide range of industrial media players
- All-In-One Panel PCs
- In-vehicle computers and railway displays

Wide range of high quality monitors

Open frame mounting

- Railway EN50155 certificate
- Resistive or Capacitive Multi-touch solutions for: access control, animal identification (pet, bird and animal tracking, identification of livestock, and inventory management)

Open CPU - modules without any firmware, to upload own application but with stacks and add-on features, tested for the industrial environment

- Open CPU, standard grade, modules with antenna
- Ultra compact (10x14x3.8mm) NINA-W modules, Wi-Fi, Wi-Fi and Bluetooth modules

- Multiradio module - BT 2.1+BT 4.0+Wi-Fi 2.4GHz & 5GHz

U-BLOX M9/M8/8/7/6 MODULES ARE PIN COMPATIBLE

New u-blox F9 - multiband, next level of positioning for V2X transceiver modules

- Sensors for navigation without sky view (NEO-M8L/U, ZED-F9K)
- Dedicated modules for timing, RAW data

- High precision, multiband ZED-F9P, accuracy < 0.01 m
- Qualified for in vehicle use (ISO16750)

- Antenna module
- Performance optimized

THE USE OF U-BLOX MODULES DOES NOT LEAD TO CONSEQUENCES FROM INFRINGEMENT OF PATENTS AND COPYRIGHTS

- 7.0x7.0x1 mm EVA waterproof in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)

- HF connectors, adapter cables

- Helical GPS & GLONASS antennas

- Low power in connected mode (i.e. 3uA Cat.NB Deep Sleep, 0.6mA 2G IDLE)

- Useful features (i.e. Last Gasp, TCP socket always on, BIP (eSIM), CoAP, MQTT, LWM2M, VoLTE)