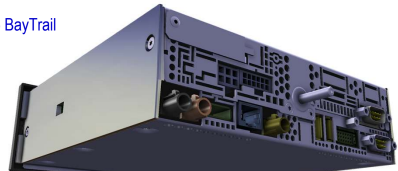




- Wide-temperature Intel Atom 64-bit E3845 BayTrail
- ≻ 4 x 1.9GHz
- ➢ Intel Full-HD Dual-Graphics
- Tough Smart-Tech CPU-Server
- Conformal-coated Electronics
- > 1 x Screen Interface
- ➤ 1 x Video
- GB-Ethernet
- Screen-Audio
- CAN, Digital I/O's
- Vehicles; VSS, Gearshift sense, FMS
- Intelligent Power-Moding
- > 9 ... 36V / Core-Power monitory
- Mounting; 1-DIN, Surface-Kit, Robust-Kit





## FANLESS ENERGY-EFFICIENT INDUSTRY AND FLEET COMPUTER

**SUNIT-FQAT** is Fanless Energyefficient Intel Atom Quad-Core Computer for Industry, Terminals and Warehousing.

**SUNIT-FQAT** delivers performancecomputing in Industry with Toughenvironments and Temperature conditions.



**SUNIT-FQAT** base on our 1-DIN sized geometrical designed cast aluminium technology and purpose-designed conformal coated solid-electronics.

Inbuilt IoT-computer for CAN-Bus, sensors and data-I/O's are ease-to-reach by Client applications.

Smart design with Full-scale Open architecture Computer technology offer platform for wide-range Industrial, Terminal and Retail application.

SUNIT Computers build on firm and light-weighted geometry designed cast-aluminium mechanics and conformal coated Solid-electronics.

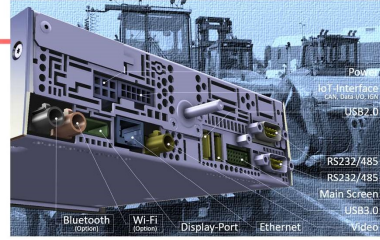
Dual-mode Wi-Fi, Bluetooth 4.2BLE and Gigabit Ethernet and (as Option) Dual-mode Wi-Fi, Bluetooth 4.2BLE efforts safe and rapid communication.

**SUNIT-FQAT** unites long In-Field service time with affordable High standard Computing technology complying with Industry ISO-16750 Electronics-Standard and is E-Certified.

SUNIT Wide-view Touch-screens delivers safe and reliable Monitor for versatile HMI.







## **Technical Sheet**

CPU	Intel <sup>®</sup> 64-bit Atom <sup>™</sup> E3845 BayTrail, 4x1.9GHz Quad-Core, L2 Cache 2MB.
RAM	Single Channel 4GB DDR3L-1333 or Dual Channel 4GB DDR3L-1333
System Bus	CPU-Integrated Enhanced Intel SpeedStep <sup>®</sup> Technology
Storage	32GB eMMC / mSATA SSD (Optional Sizes available)
O/S	WIN-10 IoT Enterprise LTSB/CBB/CB, Win-10 Pro, Win-7 Pro, Win-8.1 Pro, WES-8, LINUX
Graphics	Intel <sup>®</sup> HD Graphics. Dual Graphic Processors.
Video	Intel <sup>®</sup> Quick Sync Video Technology supported
Audio	2 x Speaker on Screens.
Screen Interface	1 x EMI-Shielded, Sunit Touch Digital-LVDS Screen
Screen Type	Sunit Digital Screen (See Specifications).
Ethernet	100/1000 T-BASE TX. RJ45 LAN Connector
Serial Interface	1 x. Configurable RS232 / RS485. (Termination by SW settings) (Option; 2 x)
USB	1 x USB 3.0 plus 1 x USB 2.0
Video-In	1 x Conexant CX23885 PCI-E Video and Broadcast Audio Decoder. Automatic A/V-standard detection and configuration. Stereo, Mono, Trivox Supported. NTSC, PAL, SECAM.
Wi-Fi Option	Intel <sup>®</sup> Dual-Band Wireless AC-3165, 433Mb/sec. Data Link Protocol: 802.11a/b/g/n/ac. Compliant Standards: IEEE 802.11a/b/d/g/i, IEEE 802.1x. Antenna In-Cabin: 2,4GHz / 1,5dBi. Antenna Outdoor for On-the-Go connections: 2,4GHz / 5dBi
Bluetooth Option	Bluetooth 4.2 BLE, Low-energy. IPv6 for IoT; WPA2-PSK/AES Standard. Dual-Mode. Compliant Standards: IEEE 802.11ac/w Antenna In-Cabin: 2,4GHzZ / 1,5dBi. Antenna Outdoor for On-the-Go connections: 2,4GHz / 5dBi
IGN-Sense	Intelligent 4-state Power-Moding. 9V 36V. API-Read via T-LINK
CAN	2 x High-Speed CAN: SAE J1939, FMS-Protocol. API-Rewrite via T-LINK.
Digital-IN	4 x Digital-In:· 0V 36V, Logic-H +5V, Internal Pull-Ups. · VSS (Vehicle Speed Sensor); Max 4 kHzAPI-Read via T-LINK· VDS (Vehicle Direction-Sense); Gear-Shift
Digital-Out	1 x Digital-Out: · Voltage Level due to Power-Input API-write via T-LINK · Short-Circuit and Inductive-Load Protected
Analog-IN	4 x Analog-In: · 1 x 050VDC   API Read via T-LINK · 3 x 010VDC
Gyro	3-AXIS (X-Y-Z) Low-G Digital Accelerometer. Jolt & Pulse detections. API-Readable via T-LINK.
Power-In	
Back-Up	Internal, Non-Explosive Back-Up Battery NiMh (Nickel-Metal-Hybrid) for Abrupt Power Interrupts. Intelligent Shut Down of Applications and Shut-Off the Unit. ADR-Powering up-to 1 hr.
Dimensions	Universal 1-DIN Sized (163 x 177 x 50) mm. Weight 2,5kg.
Casing & Body	Geometry-designed impact protective Aluminium Body. High-density Steel cover.
Compliant	ECE 10R-04, ISO-16750, FCC CE
	WEEE 2002/96/EG, RoHS 2002/95/EC, REACH 2006/121/EC
Environment	-40°C +85°C. (processor –40°C + 110°C) Temperature monitored. 0%~90% Relative Humidity.
The product meets all the Vehicle, Machinery and Industrial Environmental criterians world with the stand change without notice is Qualify tested by member of International Laboratory Accreditation Cooperation (ILAC)	

