

SUNIT FMD

INTEL i7 4 x 3.0GHz for Intelligence Duties

- 7th Gen. Wide-temp. Intel® i7 7820EQ Kabylake H
- 4 x 3.0GHz
- Intel HD Tri-graphic
- Tough Smart-Tech CPU-Server
- Conformal-coated Electronics
- 3 x Screen Interfaces
- Up to 4 x Stand-alone Video
- 2 x CAN, D-IO's, An-In's
- Dual-Band Wi-Fi, BT4.2, 4G / LTE
- Accurate 72-channels 3D GNSS, ADR
- 3D-Gyro
- Stereo-Lines, Audio-I/O, Microphone-In
- Screen-Audio
- Vehicles; VSS, Gearshift sense, FMS
- Intelligent Power-Moding
- 9 ... 36V / Core-Pwr. monitory



EAGLE-CLASS HIGH-EFFICIENT FOR EXTREMELY DEMANDING SERVICE



SUNIT-FMD. New 7th Gen. Intel Kabylake Quad-Core Computer with extreme capacity.

SUNIT-FMD is designed for Applications that call for powerful graphic processing, High-speed Arithmetic, Multi-HMI as Mission Critical and ANPR.

SUNIT-FMD unites Efficiency, Sharpness, Precision and Alertness in compact package.

It is Discretely mountable for versatile purposes and serves reliably multiple operations.

Demanding Duties asks progressive solutions and Intelligent applications claiming computer as a trusted server on day-around service.

Tri-graphic and Rapid Storage technology with up-to 4 Stand-Alone HMI (2 x Digital-LVDS, Display-Port, Wi-Fi) is efficient and cost-effective solution to exploit shared PC technologies.

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

Rapid 72-channel 3D-GPS with G-sensor and ADR ensures accurate positioning and serves dual GPS-interface for Multitask-Applications

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

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

Sunit products meet international road vehicle and environmental standards, including ISO 16750, UNECE 10R-05 0020, RoHS, REACH, and WEEE.

CERTIFIED
ISO 9001



This Product Is Manufactured In A Certified Facility. The Product Itself Is Not Certified.



Mark Of Finnish Quality And Local Production.

Technical Sheet

CPU	7th Gen. Intel® Core™ i7-7820EQ KabyLake-H, 4x3.0GHz(4x3.7GHz), 8MB, DMI3.0 8GT/s.
RAM	Dual Channel 16GB (Option 16GB) DDR4-2400MHz. 37.5GB/s.
SYSTEM BUS	3rd Gen. Mobile Intel® HM175 PCH. Intel® Rapid Storage technology, Intel® HD Audio.
STORAGE	240 GB Wide-temp. Mini-SSD. Optional 480 GB-1TB. Up-to 4 x SATA-III 6GB/s.
O/S	WIN-10 IoT Enterprise LTSB/CBB/CB, Win-10 Pro, Win-7 Pro, Win-8.1 Pro, WES-8, LINUX
GRAPHICS	Intel® HD 630 Graphics. 4K Media Codecs. High 3D-Rendering on Low-Power mode
VIDEO	Intel® Quick Sync Video and Intel® Clear Video HD. 3D-Graphic, 4K Media Codecs
AUDIO	3 x: <ol style="list-style-type: none"> 1. Audio on Screens (incl. HDMI-interface) 2. Intel® High Definition Audio Line-Out. Wake-UP signal for External Amplifier 3. 2 x 30W Speaker lines, Stereo
MICROPHONE	Microphone-In
SCREEN INTERFACE	Triple Screen: <ul style="list-style-type: none"> 2 x Sunit Touch Digital-LVDS Displays. 1 x Display-Port for e.g. CCTV
ETHERNET	Intel® I211-AT. Low Power GB-Ethernet Up-to 2.5GbE. 10/100/1000 Base-T. RJ45 Connect.
USB	4 x USB 3.0
SIM-SLOT	Dual-SIM: 2 x Front Feed
MODEM	4G: LTE, DC-HSPA+, UMTS, EDGE, GPRS, Voice, Echo Arithmetic, eCall, VoLTE (Option)
VIDEO-IN	1x (Option 4 x) Conexant CX23885 PCI-E Video Decoder Automatic A/V-standard detection and configuration. NTSC, PAL, SECAM
SERIAL INTERFACE	4x Configurable RS232 / RS485 (Termination by SW settings)
WI-FI	Intel® Dual-Band Wireless AC-3165, 433Mb/sec. IEEE WLAN Standard: 802.11abgn, 802.11ac, 802.11d, 802.11e, 802.11i, 802.11h, 802.11w Seamless Roaming: IEEE 802.11b, 802.11g, 802.11a/b/g, 802.11a/b/g/n, 802.11ac Antenna In-Cabin: 2,4GHz / 1,5dBi. Antenna Outdoor for On-the-Go connections: 2,4GHz / 5dBi
BLUETOOTH	Bluetooth 4.2 BLE, Low-energy. IPv6 for IoT; WPA2-PSK/AES Standard. Dual-Mode Compliant Standards: IEEE 802.11ac/w Antenna In-Cabin: 2,4GHz / 1,5dBi. Antenna Outdoor for On-the-Go connections: 2,4GHz / 5dBi
IGN-SENSE	Intelligent 4-state Power Management. 9V 36V. API-Readable via T-LINK
CAN	2 x High-Speed CAN: SAE J1939, ISO 11783 and NMEA 2000. API Re-Write via T-LINK. FMS-Protocol.
DIGITAL-IN	<ul style="list-style-type: none"> 4 x High-Active D-In: <ul style="list-style-type: none"> · 10V ... 36V, Logic-H +11V, Internal Pull-Downs · Pre-start / Wake-Up of System on Arctic conditions API Read via T-LINK 3 x Low-Active Di-In: <ul style="list-style-type: none"> · 0V ... 36V, Logic-H +5V, Internal Pull-Ups · VSS (Vehicle Speed Sensor) API Read via T-LINK · VDS (Vehicle Direction-Sense); Gear-Shift
DIGITAL-OUT	<ul style="list-style-type: none"> 4 x Digital-Out: <ul style="list-style-type: none"> · Voltage Level due to Power-Input API Re-Write via T-LINK · Short-Circuit and Inductive-Load Protected
ANALOG-IN	<ul style="list-style-type: none"> 4 x Analog-In: <ul style="list-style-type: none"> · 1 x 0...50VDC API Read via T-LINK · 3 x 0...10VDC
GYRO / ACC.	3-AXIS (X-Y-Z) LOW G Digital Accelerometer. Jolt & Pulse detections. API-Readable via T-LINK.
GPS / GNSS	Rapid 72-Channel 3D GNSS (GPS/Galileo/Glonass). ADR (Automotive Dead Reckoning). Dual-channel Readable; API via T-LINK and Direct-Access on Serial-port
POWER-IN	9 ... 36 VDC. API-Readable via T-LINK
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 2.6kg
CASING & BODY	Geometry-designed impact protective Aluminium Body. High-density Steel cover
COMPLIANT	ECE 10R-04, FCC, CE, C-Stick WEEE 2002/96/EG, RoHS 2002/95/EC, REACH 2006/121/EC
ENVIRONMENT	-40C ... +85C. Temperature monitored. 0%~90% Relative Humidity

©SUNIT OY. All rights reserved.
Specifications subject to change without notice