TRICOR Embedded Panel Computer with Intel[®] Core[™] i7 Processor

General Description

The TRICOR series embedded rugged computer combines a built-in touch screen available at various diagonals (8.4/10.4/12/15 inches & more) with excellent optical specifications; embedded with wide range of ultra low power Intel Embedded Processors based Single Board Computers (PIP3x Family). The features are flexible and can be chosen according to the application performance requirements with Quad Core i7 CPU Family, Memory, Storage, Display size (denoting as "X" in the TRICOR Model number), with EMI Protection, and other additional I/Os. All this comes within a small footprint of a standalone monitor / portable laptop, and therefore saves space. The special feature of the TRICOR is that it comes without a fan or air vents.

I/O Expansion

The TRICOR series has built in I/O expansion over mPCIe & PCIe-104 bus, allowing for additions of I/Os to meet future requirements.

Mounting Options

Generally the TRICOR will have wall mounting provisions given on rear side within the VESA* dimensions. Additional brackets may be designed according to the mounting requirements. (e.g. L-brackets for 19" Rack mounting etc.).

Rugged Construction

The TRICOR model is constructed from military grade, high strength, and light weight HE30 grade aluminum alloy housing. Its modular architecture allows the system to be easily configurable with many options. The fanless design helps in noiseless operation, increases reliability, and gives the system a longer MTBF.

Key Features

- CPU solution up to Quad Core i7
- Up to 16GB ECC DDR3 1600 Memory
- Universal selection of display (e.g. 12.1" XGA Sun readable Resistive Touch Screen Display)
- Space for rugged 2.5" SSD
- Quad Gigabit Ethernet (optional)
- Fan-less design
- Rugged & light weight
- Desk/Wall/Rack mountable



TRICOR used in various Aircraft applications



TRICOR used in Maritime environments



TRICOR used in Vehicles



TRICOR used in Aircraft as communication module

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Technical Features

Processor	Intel® Quad Core™ i7 CPU @ 2.1Ghz (3.1Ghz) speed with 6MB cache memory or
	Intel® Dual Core™ i7 CPU @ 2.5Ghz (3.2Ghz) speed with 4MB cache memory or
	Intel® Dual Core™ i7 CPU @ 1.7Ghz (2.8Ghz) speed with 4MB cache memory
Chipset	Intel® QM77 Panther Point
Graphics	Intel HD Graphics 4000, multi display support
Memory	Intel® Quad Core™ i7 CPU up to 16GB ECCDDR3
	Intel® Dual Core™ i7 CPU up to 12 GB ECCDDR3
Storage	128GB SATA SSD (other sizes possible)
Audio	Inbuilt High Definition Audio Codec
Keys	2 x brightness adjust & 1 x power On/Off button
	1 x day/night mode ring illuminated Push Button Switch
Display 10.4"	10.4" 1024 X 768 XGA Active Matrix LED Backlighted Display,
	1000 CD/M2 Brightness, 600:1 Contrast Ratio, 178/178 Wide Viewing Angle
Display 12.1"	12.1" 1024 X 768 XGA Sunlight Readable Resistive Touch Screen, 16.2M Colors
	700 CD/M2 Brightness, 700:1 Contrast Ratio, 80°/80°/70°/70° Wide Viewing Angle
Touch Screen	EMI mesh 5W Resistive Touch Screen
	Surface Protection Treatment, Optical Bonding
Night Vision	NVG/NVIS MIL-STD-3009 Complaint
Integrated MAGBES Gbit Switch	8-Port 10/100/1000 Base-T ports, L2+ manageable, easy GUI / CLI (optional)
Interfaces on MIL-DTL-38999 III	2 x RS232 Serial ports, 2/4 x Gigabit Ethernet, 4 x USB2.0 ports
Internal	2 x PS/2, 1 X VGA/DVI for external Display
Expansion	2 x MPCIe & 1 x PCIe-104
Power Input	18-36V DC Input (28V Typ.), MIL-STD-704E Compliant
	(MIL-HDBK-704-E LCD 105)
Power Consumption	<75W
Software	Windows, Linux or any PC/AT compatible OS
	LIE20 (6092) AL Alloy DAL 7025 Light Cray Daudar Costed (ather colors passible)
Enclosure & Finish	HESU (6062) AL. Alloy, RAL 7055 LIght Grey Powder Coaled (other colors possible)
Dimensions	10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)*
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Dimensions Weight	10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx.
Enclosure & Finish Dimensions Weight Environmental	10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx.
Enclosure & Finish Dimensions Weight Environmental Operating Temperature	 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature	 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock	 HES0 (6082) AL. Alloy, RAL 7035 Light Grey Powder Coated (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety	 HES0 (8082) AL: Alloy, RAL 7035 Light Grey Powder Coated (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-V
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop	 HES0 (8082) AL: Alloy, RAL 7035 Light Grey Powder Coated (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-V 26drops @ 122cm height, MIL-STD-810G, method 516.6 procedure-IV
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop Vibration	 HE30 (6082) AL: Alloy, RAL 7035 Light Grey Powder Coated (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-V 26drops @ 122cm height, MIL-STD-810G, method 516.6 procedure-IV MIL-STD-810G, method 514.6 procedure-I, Category-13 Propeller Aircraft
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Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop Vibration Acceleration - Operational	 HES0 (6082) AL. Alloy, RAL 7035 Light Grey Powder Coated (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-V 26drops @ 122cm height, MIL-STD-810G, method 516.6 procedure-IV MIL-STD-810G, method 514.6 procedure-I, Category-13 Propeller Aircraft Random over Random Vibration Exposure Fore - 2G Aft - 6G Up - 9G Dwn - 3G Left - 4G Right - 4G, 1min. @
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Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop Vibration Acceleration - Operational Acceleration - Structural	 HES0 (6082) AL: Alloy, RAL 7035 Light Grey Powder Coated (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-IV MIL-STD-810G, method 514.6 procedure-I, Category-13 Propeller Aircraft Random over Random Vibration Exposure Fore - 2G Aft - 6G Up - 9G Dwn - 3G Left - 4G Right - 4G, 1min. @ Specified 'G' level. MIL-STD-810G, method 513.6 procedure II Fore - 3G Aft - 9G Up - 13.5G Dwn - 4.5G Left - 6G Right - 6G
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Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop Vibration Acceleration - Operational Acceleration - Structural Altitude Rapid Decompression Humidity	 HESO (8062) AL: Alloy, RAL 7035 Light Grey Powder Coaled (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-IV MIL-STD-810G, method 514.6 procedure-I, Category-13 Propeller Aircraft Random over Random Vibration Exposure Fore - 2G Aft - 6G Up - 9G Dwn - 3G Left - 4G Right - 4G, 1min. @ Specified 'G' level. MIL-STD-810G, method 513.6 procedure II Fore - 3G Aft - 9G Up - 13.5G Dwn - 4.5G Left - 6G Right - 6G MIL-STD-810G, method 513.6 procedure I 32808ft, MIL-STD-810G, method 500.5 procedure-I & Procedure-II 8000ft to 347008ft In 12sec @ 10min duration MIL-STD-810G, method 500.5 procedure-III 95% rh @ 10cycles, MIL-STD-810G, method 507.5 procedure-II
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop Vibration Acceleration - Operational Acceleration - Operational Acceleration - Structural Altitude Rapid Decompression Humidity Fungus	 HESO (8062) AL: Alloy, RAL 7035 Light Grey Powder Coaled (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-IV 26drops @ 122cm height, MIL-STD-810G, method 516.6 procedure-IV MIL-STD-810G, method 514.6 procedure-I, Category-13 Propeller Aircraft Random over Random Vibration Exposure Fore - 2G Aft - 6G Up - 9G Dwn - 3G Left - 4G Right - 4G, 1min. @ Specified 'G' level. MIL-STD-810G, method 513.6 procedure II Fore - 3G Aft - 9G Up - 13.5G Dwn - 4.5G Left - 6G Right - 6G MIL-STD-810G, method 500.5 procedure I 32808ft, MIL-STD-810G, method 500.5 procedure-I & Procedure-II 8000ft to 347008ft In 12sec @ 10min duration MIL-STD-810G, method 500.5 procedure-III 95% rh @ 10cycles, MIL-STD-810G, method 507.5 procedure-II
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop Vibration Acceleration - Operational Acceleration - Operational Acceleration - Structural Altitude Rapid Decompression Humidity Fungus Salt Fog	 HESO (6082) AL: Alloy, RAL 7035 Light Grey Powder Coated (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-V 26drops @ 122cm height, MIL-STD-810G, method 516.6 procedure-IV MIL-STD-810G, method 514.6 procedure-I, Category-13 Propeller Aircraft Random over Random Vibration Exposure Fore - 2G Aft - 6G Up - 9G Dwn - 3G Left - 4G Right - 4G, 1min. @ Specified 'G' level. MIL-STD-810G, method 513.6 procedure II Fore - 3G Aft - 9G Up - 13.5G Dwn - 4.5G Left - 6G Right - 6G MIL-STD-810G, method 500.5 procedure-I & Procedure-II 8000ft to 347008ft In 12sec @ 10min duration MIL-STD-810G, method 500.5 procedure-III 95% rh @ 10cycles, MIL-STD-810G, method 507.5 procedure-II MIL-STD-810G, method 508.6, procedure I 4cycles of 2wet & 2dry, MIL-STD-810G, method 509.5, procedure-II
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop Vibration Acceleration - Operational Acceleration - Operational Acceleration - Structural Altitude Rapid Decompression Humidity Fungus Salt Fog Dust	 HES0 (6082) AL: Alloy, RAL 7055 Eight Grey Powder Coaled (bitler colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-V 266rops @ 122cm height, MIL-STD-810G, method 516.6 procedure-IV MIL-STD-810G, method 514.6 procedure-I, Category-13 Propeller Aircraft Random over Random Vibration Exposure Fore - 2G Aft - 6G Up - 9G Dwn - 3G Left - 4G Right - 4G, 1min. @ Specified 'G' level. MIL-STD-810G, method 513.6 procedure II Fore - 3G Aft - 9G Up - 13.5G Dwn - 4.5G Left - 6G Right - 6G MIL-STD-810G, method 500.5 procedure-I & Procedure-II 8000ft to 347008ft In 12sec @ 10min duration MIL-STD-810G, method 500.5 procedure-III 95% rh @ 10cycles, MIL-STD-810G, method 507.5 procedure-II MIL-STD-810G, method 508.6, procedure I 22808ft, MIL-STD-810G, method 509.5, procedure-II
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop Vibration Acceleration - Operational Acceleration - Operational Acceleration - Structural Altitude Rapid Decompression Humidity Fungus Salt Fog Dust Water	 HESO (6062) AL: Alloy, RAL 7055 Eight Grey Powder Coated (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-V 26drops @ 122cm height, MIL-STD-810G, method 516.6 procedure-IV MIL-STD-810G, method 514.6 procedure-I, Category-13 Propeller Aircraft Random over Random Vibration Exposure Fore - 2G Aft - 6G Up - 9G Dwn - 3G Left - 4G Right - 4G, 1min. @ Specified 'G' level. MIL-STD-810G, method 513.6 procedure II Fore - 3G Aft - 9G Up - 13.5G Dwn - 4.5G Left - 6G Right - 6G MIL-STD-810G, method 500.5 procedure I 32808ft, MIL-STD-810G, method 500.5 procedure-I & Procedure-II 8000ft to 347008ft In 12sec @ 10min duration MIL-STD-810G, method 500.5 procedure-III 95% rh @ 10cycles, MIL-STD-810G, method 507.5 procedure-II MIL-STD-810G, method 508.6, procedure I 4cycles of 2wet & 2dry, MIL-STD-810G, method 509.5, procedure-II MIL-STD-810G, method 508.6, procedure I 4cycles of 2wet & 2dry, MIL-STD-810G, method 509.5, procedure I LPX4 Water Ingress protection, IS-LEC60529-2001, table-7 & section-13.4, 13.5 LPX4 Water Ingress protection, IS-LEC60529-2001, table-7 & section-14.2.4
Enclosure & Finish Dimensions Weight Environmental Operating Temperature Storage Temperature Functional Shock Crash Safety Transit Drop Vibration Acceleration - Operational Acceleration - Operational Acceleration - Structural Altitude Rapid Decompression Humidity Fungus Salt Fog Dust Water EMI/RFI	 HES0 (6022) AL. Alloy, RAL 7035 Light Grey Powder Coated (other colors possible) 10.4" Display: 306mm (W) x 235mm (H) x 80mm (D)* 12.1" Display: 353mm (W) x 256mm (H) x 86mm (D)* 5Kg approx. -20°C to +60°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II -40°C to +75°C, MIL-STD-810G, method 501.5 & 502.5 procedure-I & II 20G peak Saw Tooth @ 11ms, MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-I 40G peak Saw Tooth @ 11ms MIL-STD-810G, method 516.6 procedure-IV 26drops @ 122cm height, MIL-STD-810G, method 516.6 procedure-IV MIL-STD-810G, method 514.6 procedure-I, Category-13 Propeller Aircraft Random over Random Vibration Exposure Fore - 2G Aft - 6G Up - 9G Dwn - 3G Left - 4G Right - 4G, 1min. @ Specified 'G' level. MIL-STD-810G, method 513.6 procedure II Fore - 3G Aft - 9G Up - 13.5G Dwn - 4.5G Left - 6G Right - 6G MIL-STD-810G, method 500.5 procedure-I & Procedure-II 8000ft to 347008ft ln 12sec @ 10min duration MIL-STD-810G, method 500.5 procedure-III 95% rh @ 10cycles, MIL-STD-810G, method 507.5 procedure-II MIL-STD-810G, method 508.6, procedure I 4cycles of 2wet & 2dry, MIL-STD-810G, method 509.5, procedure I LP5X Dust Ingress protection, IS-LEC60529-2001, table-7 & section-13.4, 13.5 LPX4 Water Ingress protection, IS-LEC60529-2001, table-8 & section-14.2.4 MIL-STD-461E, CE102, RE102, CS101, CS114, CS115, CS116 and RS103

Specifications marked with * is an optional feature OR it differs from product to product & its configuration. All information contained herein is subject to change without notice.

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