TRICOR Rugged Embedded 15" Panel Computer with Intel Atom up to i7 9th Gen & Xeon Processors

General Description

The TRICOR15 is a Rugged Embedded Computer and combines a built-in 15" screen with excellent optical specifications and a core module based on MPL's Single Board Computer.

The system 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.

The operational accessories such as MIL connectors are available on the sides for easy access. The Unit has console mountable provisions and is suited for any application that needs a rugged and reliable solution. The TRICOR15 meets the MIL-STD-810F and MIL-STD-461E standards.



Technical Features

	TRICOR15-10	TRICOR15-40	
Processor	up to Intel® Atom Quad Core	up to Intel® i7 9th Gen & Xeon	additional CPUs will follow
Graphics	HD-Graphic for Intel Atom	Intel UHD Graphics 630	
Memory	8GB DDR3 ECC RAM	16GB DDR4, expup to 64GB	
Storage	512GB SATA SSD		

Audio Integrated HD audio

15" EMI ito shielded active matrix LED backlighted display, 1024 x 768 resolution, Display

1000 cd/m2 brightness, 1000:1 contrast ratio, 170/170 viewing angle, 16.7M colors

Touch 5 wire resistive touch screen

Keys Up to 35 x function and 5 x display control keys

Interfaces

D38999/TVP02RW-9-35PN Power 4-wire Maintenance DVI/USB/RS/.... D38999/TVP02RW-15-35SA

D38999/TVP02RW-15-35SN (more LAN on request) **Dual I AN** 2 x Gbit Fthernet

Multi I/O (optional) RS/CAN/1553/ARINC/.... D38999/TVP02RW-13-35SN

Power Input 18-36V DC or 230VAC Input

Power Consumption <150W (depending on the selected embedded CPU board) Windows10, RHEL 7.x or above & latest Linux OS Software

Mechanical

Military grade and light weight HE30 aluminium alloy housings Material Surface Alodine conversion coated & powder coated external surfaces

Mounting Options: Desk / Wall mount **Protection Class** IP54 all around

Dimensions 420 (W) x 350 (H) x 99mm (D)

Weight 9kg approx.

Environmental (certified)

-20°C to +60°C Operating temperature -30°C to +70°C Storage temperature

Shock 25g vertical, 11g horizontal half sine @ 11ms, derived from br 3021 Vibration Sinusoidal freq range: 5-33 hz, +/-0.125 mm, constant, displacement

Humidity 95% RH @40°C

EMI/EMC MIL-STD-461E, CE101, CE102, RE101, RE102, CS101, CS114, CS115, CS116, RS101, RS103

All information contained herein is subject to change without notice.

MPL AG, Täfernstrasse 20, CH-5405 Dättwil Web: www.mpl.ch Phone +41 56 483 34 34 Switzerland Email: info@mpl.ch

MPL AG is an ISO9001 certified company

