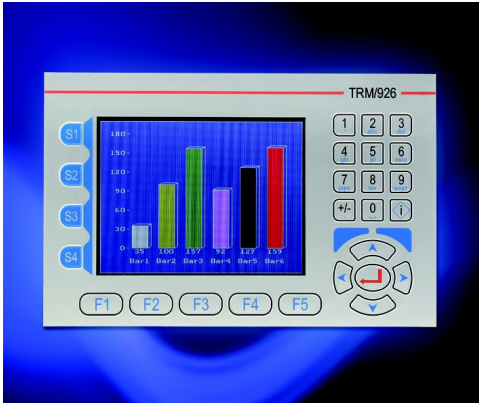


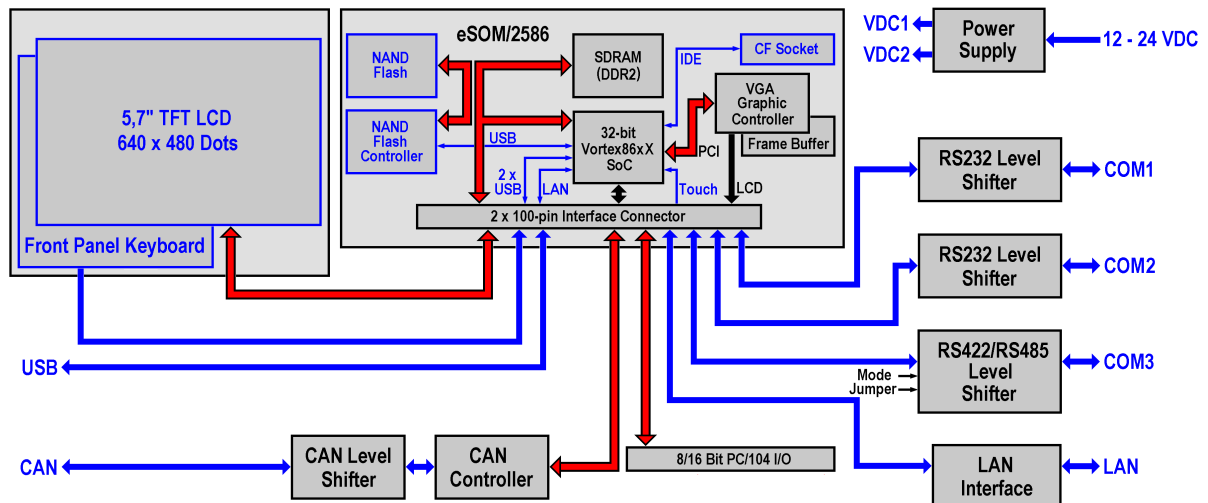
PC System with keyboard-based User Interface Linux Terminal TRM926

Open frame embedded PC with 5.7" VGA LCD, front panel keyboard, Linux O/S and Python GTK



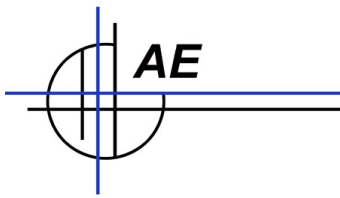
Description

The TRM/926 is a compact PC-based open frame operator panel with 5.7" VGA color LCD and a 26-key front panel keyboard for industrial environments. The TRM/926 is based on the System-on-Module eSOM/2586 and comes with a powerful 600 MHz Vortex86DX 32-bit x86 SoC (System-on-Chip), preinstalled Debian Lenny Linux O/S, full-featured TCP/IP stack, Web (HTTP/HTTPS) server, Telnet/SSH server, FTP/SFTP server, TFTP support, full-featured X-Server, Python 2.7 and C/C++ GTK+ run time environment.



The TRM/926 offers a rich set of internal I/O interfaces including 1x 10/100 Mbps Ethernet LAN, 1x 480 Mbps USB 2.0 high speed host, 2x RS232, 1x RS422/RS485, 1x LED output signal for external LAN activity LED, CompactFlash and PC/104 expansion and more. The internal I/O functions can be mapped to the external cabling system.

The software components on the TRM/926 (Debian Lenny Linux O/S, X-Server with VGA LCD and front panel keyboard support, Python 2.7/GTK toolkit and API) allow the development of sophisticated platform independent graphical user interfaces (GTK-based) approach.



Technical Data TRM926

System-on-Module

CPU	Vortex86DX 32-bit x86 SoC
Speed	600 MHz
BIOS	PC-compatible AMI Basic I/O System
RAM	128 MByte DDR2 SDRAM @ 300 MHz bus speed
Flash	1024 MByte NAND-type
Flash Expansion	1x CompactFlash socket
LCD Interface	18-bit TTL interface, VGA-based for TFT/STN panels
LCD Video Memory	64 MByte video RAM with DDR2 interface
RTC	1x Real Time Clock with external battery-backup
Watchdogs	1x timer watchdog, 1x power supervisor
Mechanical	eSOM-200 form factor (2x 100-pin Hirose FX8C connector)

Internal I/O

UART	2x RS232, 1x RS485 (16C550/16C552 compatible)
LAN	1x 10/100 Mbps Ethernet
CAN	1x SJA1000 with FullCAN and BasicCAN support
PC/104	PC/104 interface for 8/16-bit PC/104 I/O cards
USB	1x USB host port for external USB devices with HS (480 Mbps), FS and LS support
LCD	5.7 VGA-size with 18-bit digital RGB interface and LED backlight
LED Output	1x LED output signal for external LAN activity LED

Special Functions

O/S	Linux 2.6.18 (Debian Lenny-based) with X-Server and Python 2.7 run time environment (Option ROM-DOS 6.22 O/S)
GUI Support	GTK toolkit and API (GTK is a multi-platform toolkit for creating graphical user interfaces with a complete set of widgets)
SSD Expansion Server	1x CompactFlash (CF) socket with IDE-based interface HTTP(S), Telnet, SSH, (S)FTP for Ethernet-based access

Other

Mechanical	Front panel dimension 222 x 143 mm LCD window dimension 119 x 89 mm
Base Board	BB926/eSOM
Size	205 x 126 mm
Power	12...24 VDC
Operating Temperature	-10...60 °C
Storage Temperature	-20...60 °C

Delivery

TRM/926	Open frame embedded PC with eSOM/2586, base board BB926/eSOM, 5.7" VGA LCD and 26-key front panel keyboard, preinstalled Debian Lenny Linux O/S with Python and GTK (PyGTK)
---------	---

Manufacturer Distributor

SSV GmbH Hannover
AE SYSTEME terminal-systems

Copyright © 2012 SSV / AE. There is no guarantee for the accuracy of the statements. Some names within this document can be trademarks of their respective holders. (c) AE hjw 9201305

Bilder zeigen Beispiele. Änderungen vorbehalten.

 <p>TRM926 Open Frame System</p>	 <p>TRM926 with Mounting Frame</p>	 <p>TRM926 in IP Case</p>

Bilder zeigen Beispiele. Änderungen vorbehalten.