nanoX-TCR

Extreme RuggedTM COM Express[®] Type 10 Mini-size Computer-on-Module with Intel[®] AtomTM Processor E6xxT



Features

- Intel® Atom™ Processor E6xxT from 600 MHz up to 1.6 GHz
- COM Express® Mini form factor 84 x 55 mm
- 1-2 GB soldered industrial grade 800MHz DDR2 SDRAM
- 24-bit LVDS and SDVO support
- PCI Express x1 lanes
- Intel® Platform Controller Hub EG20T for USB, LAN, SDIO, Serial & CAN bus and SATA
- Optional Solid State Drive up to 16 GB
- COM Express® COM.0 R2.1 Type 10 Pinout
- Extended Temperature: -40°C to +85°C
- 50% Thicker PCB for high vibration environments

Choose Ampro by ADLINK™ nanoX-TCR for...

A modular and power efficient solution for extreme rugged and mobile environments.

Description

The Ampro by ADLINK™ nanoX-TCR is a COM Express® Nano Type 10 module with the Intel® Atom™ Processor E6xxT. The nanoX-TCR is designed Extreme Rugged for wide temperature range and high vibration environments.

Specifications |

Core System

CPU

Intel® Atom™ E680T, 1.6 GHz, 3.9 W TDP

Intel® Atom™ E660T, 1.3 GHz, 3.3W TDP

Intel® Atom™ E620T, 600 MHz, 2.7W TDP

All versions support -40°C to +85°C wide operating temperature range

All processors support Intel® Hyper-Threading and Intel® Virtualization Technology

L2 cache 512 KB on all processors

Memory Soldered 1GB DDR2 at 800MHz (Optional for 512MB or 2GB)

BIOS License-free bootloader or AMI UEFI BIOS

Hardware Monitor

Debug Interface

Embedded Features

Supply voltages and CPU temperature

XDP SFF-26 extension for ICE debug

Instant on with Intel Bootloader support, Board Info &

Statistics, ACPI 3.0, Smart Battery Management support,
Watchdog with programmable timer ranges

Expansion Busses 2 PCI Express x1 available (0/1, port 2 used by GbE, port 3 used for EG20T PCH)

LPC Bus, SMBus (system), I2C (user)

4 GPI and 4 GPO SPI (supports BIOS only)

Video

LVDS Interface

SDVO

2D/3D Graphic Engine
Decoding
Integrated in Intel® Atom™ Processor E6xx
MPEG2, MPEG4, VC1, WMV9, H.264 and DivX
Encoding
MPEG4, H.264 (baseline at L3)

Single channel 18- or 24-bit pixel color depths with maximum resolution of up to 1280x768 @ 60 Hz. Pixel clock rate between 19.75 MHz (minimum) and 80 MHz (maximum).

Serial digital video output supporting devices for DVI, TV-out, analog VGA. Maximum resolution of up to 1280x1024 @ 85Hz and pixel clock rate up to 160 MHz.

Audio`

Characteristics Multi-channel audio stream, 32-bit sample depth, sample

rate up to 192 kHz

Audio Codec On carrier (standard support for ALC888)

Multi I/O and Storage

Chipset Integrated in Intel® PCH EG20T

USB SATA Six USB 1.1/2.0 host ports and one USB 1.1/2.0 client port

Two ports supporting SATA 1.5 Gb/s and 3 Gb/s

Solid State Drive (optional) 4GB, 8GB or 16GB capacity. Occupies 1 SATA port when populated

Serial and CAN Two RS-232

(optional one RS-232 (RX/TX) and one CAN (AX/RX) port)

Bosch CAN Protocol Version 2.0B Active 1 (standard and extended format)

LAN

Ethernet Intel® 82574IT Gigabit Ethernet Controller Speed 10/100/1000 Mbps

Power Specifications

Input Power 4.75 V - 21 V wide range, supports AT mode and ATX mode

(with additional 5 Vsb)

Power States Supports S0, S1, S3, S4, S5

Power Consumption 5W at 5V typical, 3W idle

Smart Battery Support Yes

Mechanical and Environmental

Size COM Express Mini, 84 mm x 55 mm (3.3" x 2.17") **Board Thickness** 0.093" (2.3mm) Operating Temp. Standard -20°C to 70°C Operating Temp. Extended -40°C to 85°C Storage Temp. -55°C to 85°C Humidity 90% at 60°C 50G peak-to-peak, 11ms duration, MIL-STD-202G Method Shock Vibration Operating: 11.96 Grms, 50-20,000 Hz, each axis, MIL-STD-202G Method 214A Compatibility PICMG COM Express COM.0 R2.1 Type 10 CE. FCC. HALT Certifications

Operating Systems

Standard Support

Windows XP / Windows 7

Linux®

Extended Support (BSP)

Windows XP Embedded

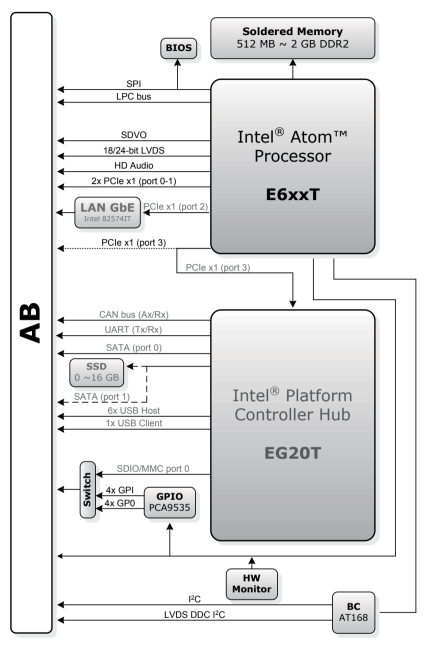
WinCE 6.0

VXWorks 6.x

QNX

AIDI Library

Functional Diagram



Ordering Information

Modules	
Model Number	Description
nanoX-TCR-R-06	Extreme Rugged™ nanoX-TCR, Intel® Atom™ Processor E620T 0.6Ghz, 1GB DDR2 SDRAM
nanoX-TCR-R-13	Extreme Rugged™ nanoX-TCR, Intel® Atom™ Processor E660T 1.3Ghz, 1GB DDR2 SDRAM
nanoX-TCR-R-16	Extreme Rugged™ nanoX-TCR, Intel® Atom™ Processor E680T 1.6Ghz, 1GB DDR2 SDRAM, 4GB SSD
nanoX-TCR-L-06	QSK with R-06 module, THS-nXTCR-B passive heatsink, LCD panel, non-ETT, 250W power supply, cable kit, Software and reference manual
nanoX-TCR-L-13	QSK with R-13 module, THS-nXTCR-B passive heatsink, LCD panel, non-ETT, 250W power supply, cable kit, Software and reference manual
nanoX-TCR-L-16	QSK with R-16 module, THS-nXTCR-B passive heatsink, LCD panel, non-ETT, 250W power supply, cable kit, Software and reference manual

Accessories

Model Number	Description	
Heat Spreaders		
HTS-nXTCR-B	Heatspreader for nanoX-TCR with threaded hole standoffs for bottom mounting	
HTS-nXTCR-BTF	Heatspreader for nanoX-TCR with through hole standoffs for top mounting	
Passive Heatsinks		
THS-nXTCR-B	Heatsink nanoX-TCR with threaded hole standoffs for bottom mounting	

