

▶ nanoETXexpress-HMI Starterkit



- ▶ Complete Kit for latest COM Express™ Technology
- ▶ Equipment for express evaluation purposes
- ▶ Includes all connectors and cables for a quick start
- ▶ Fully COM Express™ Type 1 compliant

Product Overview

nanoETXexpress is the new Module concept of the open Standard COM Express™ (by PICMG®). The nanoETXexpress Starter kit is designed to give you a head start. In the Starter kit you will find the nanoETXexpress HMI Baseboard to provide an easy connection to the nanoETXexpress module. Working in a low power range between 4,75V – 14V, the ETXexpress® HMI Baseboard fulfils all user

requirements. The Baseboard offers 2x SerialATA, Ethernet RJ45 port, USB, HD Audio and VGA interfaces.

The Starterkit also includes a 7" WVGA display (800 x 480) incl. adapter, JILI 40 flatfoil cable, touch panel, 1x COM cable, 2x CAN cable, 1x VGA cable, 2x USB cable, Power supply and a adapter incl. cable for audio S/PDIF, Line In / Out.



Technical Information

Baseboard
nanoETXexpress HMI Baseboard Small form factor 120 x 70 mm; Max component height below 18mm. For more technical information: <ul style="list-style-type: none"> ➤ datasheet - nanoETXexpress-HMI Baseboard ➤ www.kontron.com/nanoetxexpress
Display
1x Display PM070WL4, 7" WVGA 800x480, with assembled backlight cable
Power Supply
12V PowerSupply PAA060F, with power cable

Cables
2x USB socket, KAB-USB-1 2x CAN socket, KAB-CAN-1 (one for COM2/one for CAN) 1x CRT socket, KAB-VGA-2 1x RS232 socket, KAB-DSUB9-3 1x JILI cable, KAB-JILI30-TSLD01 1x USB cable for touch controller, ETP-CB-SXU00
Other Features
1x USB touch controller, ETP-MB-4000UACG 1x Audioboard, B08700-KAB-XX-XX01, with cable 1x JILI adapter, KAB-ADAPT-LVDS

Ordering Information

Article	Part.-No.	Description
For a complete delivery with customer samples following articles are necessary:		
nanoETXexpress-HMI Starterkit	34100-0000-00-S	nanoETXexpress-HMI Starterkit, incl. nETXe-HMI Board 34100-0000-00-0, 7" WVGA Panel with touch, 12V power supply, cables and accessories, packed in plastic case
Heatsink-nanoETXexpress	34001-0000-99-0C01	Heatsink for nanoETXexpress
optional		
nanoETXexpress-SP 512MB	34001-5151-11-1	nanoETXexpress-SP with Intel® Atom™ 1,1GHz and Intel® System Controller Hub US15W, 512MB DDR2 SDRAM, 512MB onboard Flash drive, GBit LAN
or		
nanoETXexpress-SP 2GB	34001-5120-16-1	nanoETXexpress-SP with Intel® Atom™ 1,6 GHz and Intel® System Controller Hub US15W, 512MB DDR2 SDRAM, 2GB onboard Flash drive, GBit LAN,

Corporate Offices

Europe, Middle East & Africa
Oskar-von-Miller-Str. 1
85386 Eching/Munich
Germany
Tel.: +49 (0)8165/ 77 777
Fax: +49 (0)8165/ 77 219
sales@kontron.com

North America
14118 Stowe Drive
Poway, CA 92064-7147
USA
Tel.: +1 888 294 4558
Fax: +1 858 677 0898
sales@us.kontron.com

Asia Pacific
17 Building, Block #1, ABP.
188 Southern West 4th Ring Road
Beijing 100070, P.R.China
Tel.: + 86 10 63751188
Fax: + 86 10 83682438
kcn@kontron.cn

Kontron Embedded Modules
Brunnwiesenstr. 16
94469 Deggendorf
Germany
Tel.: +49 (0)991/ 370 24-100
Fax: +49 (0)991/ 370 24-333
sales@kontron.com



Rev# nanoETXexpress-HMI Starterkit # 11072008PDL Copyright © 2008 Kontron Embedded Modules GmbH
 All data is for information purposes only and not guaranteed for legal purposes. Subject to change without notice. Information in this datasheet has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies.
 All rights reserved. "EMBEDDED", "EPC", "ETXexpress" and "X-board" are trademarks or registered trademarks of Kontron Embedded Modules GmbH. Kontron is trademark or registered trademark of Kontron AG.
 All other brand or product names are trademarks or copyrights by their respective owners and are recognized.