

» COMe-cDC2 «









Small economic Intel® Atom™ solution

- » Intel® Atom™ N270 processor in 45 nm with Hyperthreading
- » COM Express® compact (95x95mm), with Pin-out Type 2
- » Fanless use and Economic Power Off S5 Eco
- » Replacement for ETXexpress®-PM and microETXexpress®-PM

Datasheet - COMe-CDC2 #11072014WWH 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 responsibilty is assumed for inaccurancies. All brand or product names are trademarks or registered trademarks of their respective owners.

COMe-cDC2

Small economic Intel® Atom™ solution

Equipped with Intel® Atom™ technology N270, the COMe-cDC2 is not only a cost-efficient solution but also energy-saving. With the innovative power state S5 Eco, the module has a soft-off power mode with a consumption of less than 1 mA. Compared to the regular S5, the power consumption is cut down by factor 200 at least.

Processor	Intel® Atom™ N270 with 1.6 GHz	
Cache	512 kB L2 Cache	
Chipset	Intel® 945GSE, Intel® ICH7M	
Memory	Up to 2 GB DDR2 (400/533) SODIMM	
Hard Disk	2x SerialATA (AHCI), 1x PATA, optional SSD flash onboard	
USB	8x USB 2.0	
PCI	PCI 2.3, 32 bit / 33 MHz	
PCI Express®	3 PCI Express® x1	
Ethernet	10/100/1000 MBit Ethernet, Intel® 82574L	
Sound	Intel® High Definition Audio, AC97	
Graphics Controller	Integrated with Intel® Graphics Media Accelerator (GMA950, DirectX® 9, PS 2.0) Up to 224 MByte DVMT 3.0, Dual Independent Display support	
Display Interfaces	Dual Channel LVDS 18 bit LVDS up to UXGA (1600 x 1200), CRT up to QXGA (2048x1536), SDVO, TVout	
Operating Systems	Windows Vista®, Windows® XP, Windows® XP Embedded, Windows® CE, Linux, QNX, VxWorks and others	
Security Features	TPM 1.2 onboard	
Other Features	ACPI with S5 Eco, K-station and JIDA support, WakeOnLAN, Staged Watchdog, RTC, LPC, JRC support, Fast I ² C, SMBus	
Form Factor	COM Express® compact: 95 x 95mm Pin-out Type 2	
Power Consumption	Typ. Idle ~ 8 W, Economic Power-Off S5 Eco < 1 mA 8.5 V – 18 V Wide Range Power Supply	
Temperature (*)	Operation: 0°C to 60°C Storage: -30°C to 85°C	
Humidity	Operation: 10% to 90% Storage: 5% to 95% (non condensing)	
Shock and Vibration	IEC 60068-2-27 and IEC 60068-2-6	

Ordering Information

HSK-COMe-cDC2 passive

Article	Part No.	Description	
COMe-cDC2	36005-0000-16-2	COM Express® compact pin-out type 2 Computer-on-Module with Intel® Atom™ N270 1.60GHz, 945GSE chipset, ICH7M, 1x DDR2 SODIMM socket	
HSP-COMe-cDC2 threaded	36005-0000-99-0 Heatspreader for COMe-cDC2, threaded mounting holes		
HSP-COMe-cDC2 through	36005-0000-99-1 Heatspreader for COMe-cDC2, through holes		
HSK-COMe-cDC2 active	36005-0000-99-0C01	Active cooling solution for COMe-cDC2, threaded mounting holes	

Passive cooling solution for COMe-cDC2, threaded mounting holes

CORPORATE OFFICES

Europe, Middle East & Africa	North America	Asia Pacific
Lise-Meitner-Str. 3-5 86156 Augsburg Germany	14118 Stowe Drive Poway, CA 92064-7147 USA	17 Building,Block #1, ABP. 188 Southern West 4th Ring Road Beijing 100070, P.R.China
Tel.: +49 (0) 821 4086-0 Fax: +49 (0) 821 4086 111 sales@kontron.com	Tel.:+1 888 294 4558 Fax:+1 858 677 0898 info@us.kontron.com	Tel.: +86 10 63751188 Fax: +86 10 83682438 info@kontron.cn

36005-0000-99-0C02

2