UNIVERSAL COOLING SOLUTIONS





UNIVERSAL COOLING SOLUTIONS FOR COM Express® AND ETX®

- ► Standardize cooling solution
- ▶ Price-efficient cooling solution for low power CPUs
- ► Simplify stock keeping and SKU administration



UNIVERSAL COOLING SOLUTIONS FOR COM Express® AND ETX®

New: Uni Cooler

Kontron recently introduced further options for cooling solutions. The new Uni Cooler solution are constructed in a modular fashion and are designed for thermal heat dissipation for modules **up to 20** watts TDP maximum.

The Cooling Solution consists of an active (with fan) or passive (w/o fan) standardized cooling element which is mounted on top of the regular heatspreader.

Due to scale effects and usage of standardized products, Kontron's Uni Cooler solution offers on one hand significant price benefits and, on the other, optimization of your stock-keeping or SKU administration.

Uni Coolers are available for several COM Express® basic, compact, mini and ETX® products. COM Express® basic, compact and ETX® are mechanically the same Uni Cooler unit, but differ in the power supply voltage (COM Express® 12V, ETX® 5V). The Uni Cooler for COM Express® mini has smaller dimensions and uses a smaller connector for the power supply. Active Uni Coolers for the COM Express® mini can be connected directly to the fan pin-header which is populated on all Kontron's COM Express® mini modules.

Packaging

Uni Coolers are shipped without a heatspreader. Please order a heatspreader that mates to your selected Computer-on-Module. The Uni Cooler is shipped with thermal grease and screws to mount the Uni Cooler onto the regular heatspreader. Appropriate mounting holes are already drilled into the COM Express®



// Image 1: Regular heatspreader



// Image 2: Active Uni Cooler (with fan)



// Image 3: Build a Cooling Solution: Active Uni cooler mounted onto regular heatspreader

PRODUCT HIGHLIGHTS

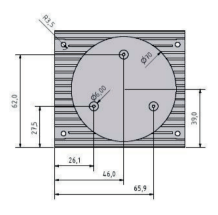
Please read the specific manual to find an overview table that lists all CPUs available including their TDPs. Select the most appropriate cooling solution accordingly.

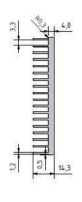
Intel®	Core™	Core™	Core™	Core™	Core™	Core™	Celeron®	Celeron®	Celeron®	Celeron®
	i7-2715QE	i7-2655LE	i7-2610UE	i5-2515E	i3-2310E	i3-2340UE	B810E	847E	827E	807UE
# of Cores	4	2	2	2	2	2	2	2	1	1
# of Threads	8	4	4	4	4	4	2	2	1	1
Clock Spead	2100MHz	2200MHz	1500MHz	2500MHz	2100MHz	1300MHz	1600MHz	1100MHz	1400MHz	1000MHz
Max Turbo Frequency	3000MHz	2900MHz	2400MHz	3100MHz	-	-	-	-	-	-
TDP	45W	25W	17W	35W	35W	17W	35W	17W	17W	10W
C-States	CO-C7	C0-C7	C0-C7	C0-C7	C0-C7	CO-C7	C0-C3	C0-C3	C0-C3	C0-C3
Smart Cache	6MB	4MB	4MB	змв	3MB	3MB	2MB	2MB	1.5MB	1MB
Bus/Core Ratio	12-21	8-22	8-15	8-25	8-21	8-13	8-16	8-11	8-14	8-10
	DDR3-1066	DDR3-1066	DDR3-10	3-1066	DDR3-1066	DDR3-1066	DDR3-1066	DDR3-1066	DDR3-1066	DDR3-1066
		72 1333				DDR3-1333	DDDa		223	DDR3-1333
		_		16MB	16MB	1644				

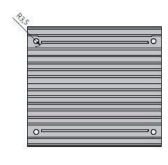
Table copied from COMe-bSC2 manual. Here you can detect how much TDP is generated by the various CPU versions.

// 2 www.kontron.com

► TECHNICAL DRAWINGS - ETX® AND COM Express® basic, compact

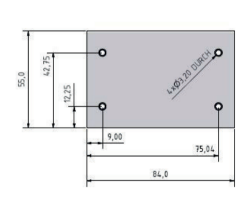


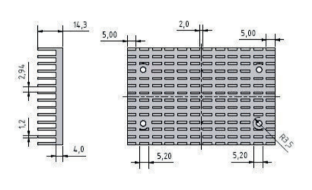




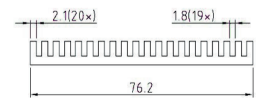
Note: ETX® and COM Express® Uni Coolers use different voltages for the fan.

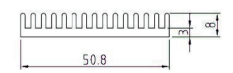
► TECHNICAL DRAWINGS - COM Express® mini





► TECHNICAL DRAWINGS - COM Express® mini





Note: The low profile Uni Cooler for COM Express® mini has a height of just 8 mm instead of the 14.3 mm of the COM Express® basic, compact and ETX® Standard. Physical length and width are also slightly smaller.

www.kontron.com // 3

► HEATSPREADER AND HEATSINKS

Heatspreaders are plain metal plates which have on their underside COMspecific heat pads to attach to heat spots, for example in the CPU or chipset. Heat is dissipated and spread into the metal plate. The Uni Cooler can be mounted on top of the heatspreader and then results in a solution giving a heat dissipation of up to 20 W. Alternatively, the heatspreader can be attached to the housing. Depending on the housing configuration, a heat dissipation of more then 20 W may be possible. Please note that heatspreaders on their own are usually neither effective nor sufficient for cooling. Heatsinks are like heatspreaders, but with additional cooling fins and therefore form a cooling solution. Active heatsinks have a separate fan integrated; passive heatsinks are only fitted with fins and need a guaranteed air flow. Kontron's heatsinks are still available and are highly recommended for cooling of Computeron-Modules with more than 20 W TDP of CPU.





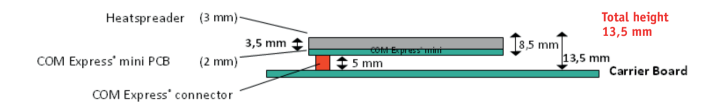
► COM Express® HEATSPREADER

The COM Express® standard itself defines the heatspreader to ensure exchangeability of COM Express® Computer-on-Modules. They form a sound mechanical unit and have a defined surface for heat dissipation. Consequently, all COM Express® modules combined with the heatspreader have the same mechanical measurements.



► COM Express® SLIM PROFILE HEATSPREADER

Specially developed for COM Express® mini designs the slim profile Heatspreader lower the total height of the cooling solution by 4.5 mm. The slim profile Heatspreader can be combined with all three COMe mini Uni Cooler solutions.



// 4 www.kontron.com

▶ ORDERING INFORMATION

ARTICLE	PART NO.	DESCRIPTION
COME ACTIVE UNI COOLER	36099-0000-99-0	Active Uni Cooler w/ fan for Kontron COM Express® basic modules COMe-bSC#, COMe-bIP#, COMe-bPC2, COMe-bCD2 and compact modules COMe-cCT6, COMe-cPC2, COMe-cSP2 w/ max. 20 W TDP of CPU
COME PASSIVE UNI COOLER	36099-0000-99-1	Passive Uni Cooler w/o fan for Kontron COM Express® basic modules COMe-bSC#, COMe-bIP#, COMe-bPC2, COMe-bCD2 and compact modules COMe-cCT6, COMe-cPC2, COMe-cSP2 w/ max. 10 W TDP of CPU
COME MINI ACTIVE UNI COOLER	34099-0000-99-0	Active Uni Cooler w/ fan for all Kontron COM Express® mini max. 10 W TDP of CPU
COME MINI PASSIVE UNI COOLER	34099-0000-99-1	Passive Uni Cooler w/o fan for all Kontron COM Express® mini max 5 W TDP of CPU
COME MINI PASSIVE UNI COOLER SLIM	34099-0000-99-2	Passive Uni Cooler w/o fan, low profi le (height of just 8mm instead of 14.3 mm) for all Kontron COM Express® mini max 5 W TDP of CPU
ETX® ACTIVE UNI COOLER	18099-0000-99-0	Active Uni Cooler w/ fan for Kontron ETX®-OH

CORPORATE OFFICES

EUROPE, MIDDLE EAST & AFRICA

Lise-Meitner-Str. 3-5 86156 Augsburg Germany

Tel.: + 49 821 4086 0 Fax: + 49 821 4086 111 info@kontron.com NORTH AMERICA

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

1~2F, 10 Building, No. 8 Liangshuihe 2nd Street, Economical & Technological Development Zone, Beijing, 100176, P.R.China Tel.: +86 10 63751188

Fax: +86 10 83682438 info@kontron.cn

Copyright © 2017 Kontron AL. All rights reserved. All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Kontron and the Kontron logo and all other trademarks or registered trademarks are the property of their respective owners and are recognized. Specifications are subject to change without notice. Universal Cooling Solutions-20170518-WMH

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for CPU & Chip Coolers category:

Click to view products by Kontron manufacturer:

Other Similar products are found below:

HS-56M0-C1 FR2UFAN60HSW 1960058073N001 19FFD124010HB2A7-000001-RS BXTS15A FHS-A9025S19 EP-FNUPACTCLRDC 5078C111200E AP3505HX-J70-LF AP0505HX-J90-4P-TA-LF SK 570 25 SA BXSTS200P 915972 SK 570 10 SA SK 571 25 SA SK 571 50 SA SK 578 15 SA RAPID-100-2 RAPID-135-6 RAPID-L120 RAPID-L240 109P4412H8026 1960048820N001 BXSTS200PNRW 915971 1960048819N001 CF-1150SE-R11 1750000282 AmITX-BT TM-FAN-ETT 1960049408N001 CF-775A-RS 1960053207N001 1960047670N001 1960047669N001 1750001660 MC30101V1-Q020-S99-PK 664-P4505MX-G90-LF 890SP-01000-A-100 890SP-02000-A-100 890SP-03000-A-100 890SP-01500-A-100 109X7612H1126 CC001 FEX353521T710M2 FHL313117T710T FHS-K8020S00 EP-FNDCACTCLUPS 36099-0000-99-1 38025-0000-99-0C06 LA 17/150 24V LA 27 K 150 ME 24 V LA 7/100 12V