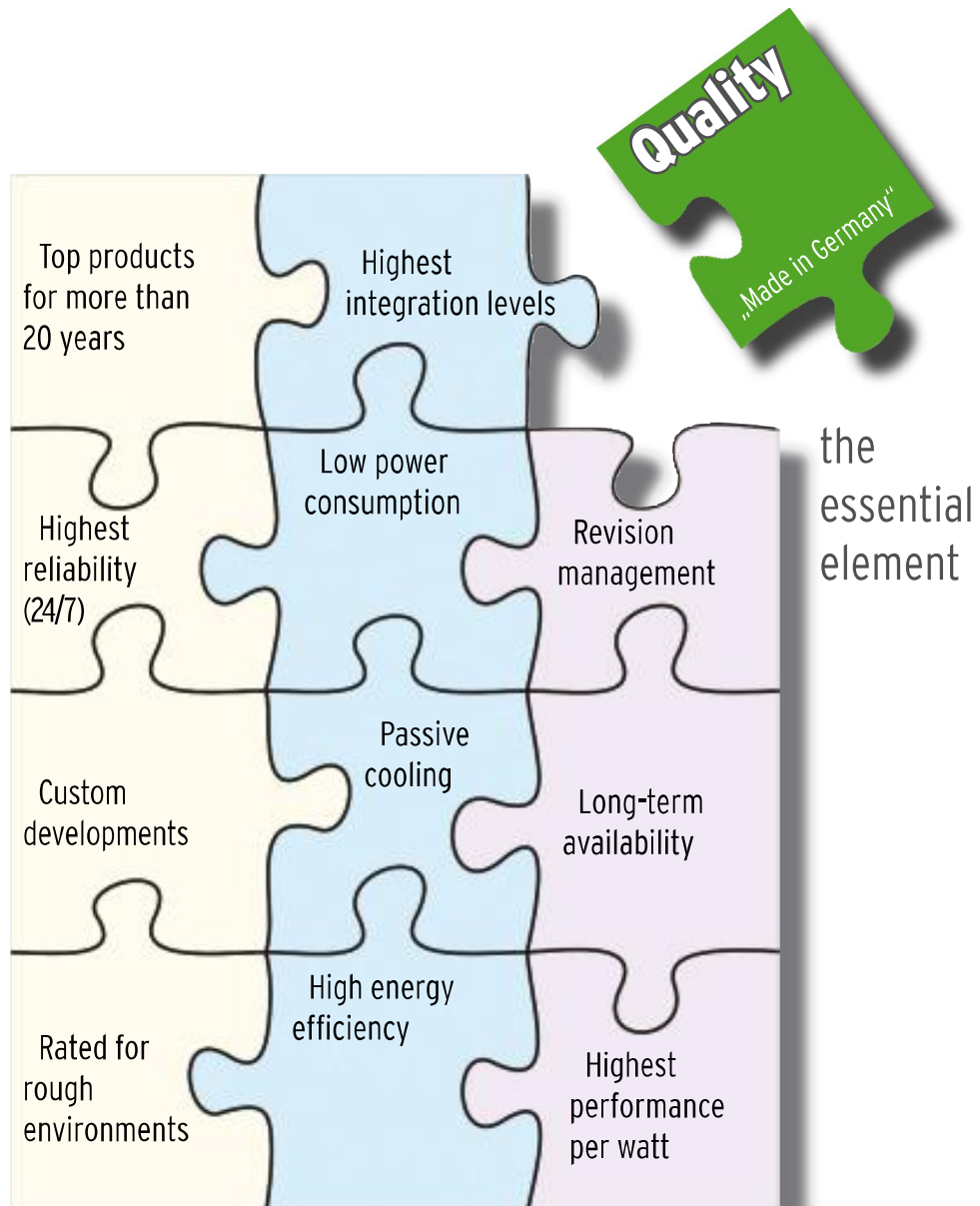


Embedded PC Technology



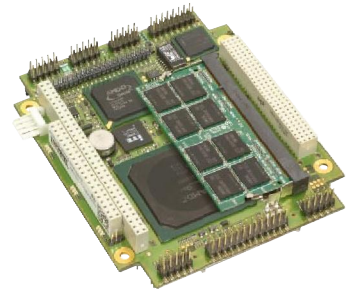
Product Overview



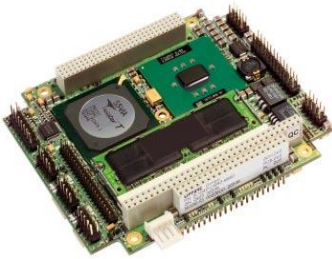
Cool FrontRunner



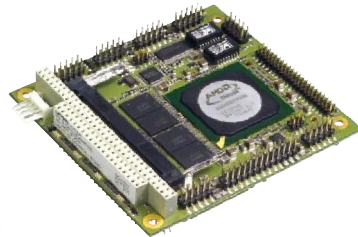
Cool RoadRunner-PV



Cool RoadRunner-LX800



Cool RoadRunner II



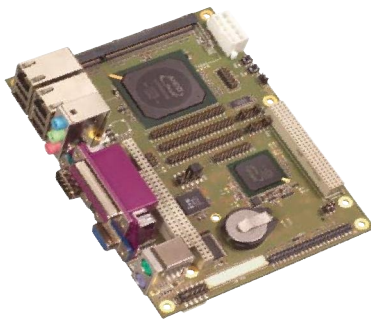
Cool LiteRunner
Cool LiteRunner 2



Cool RoadRunner 4



Cool MoteMaster



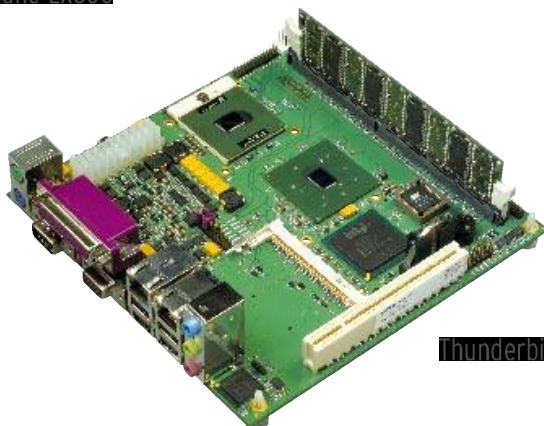
Hurricane-LX800



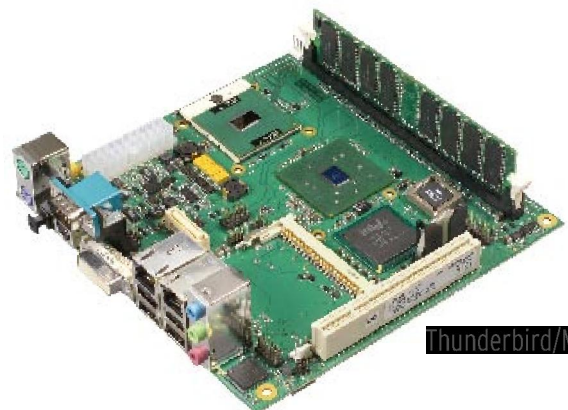
Ioucan



Hurricane-PV



Thunderbird



Thunderbird/MM

Form Factors And Technical Data

Model	Format	CPU, Clock	RAM (max)	Ethernet	USB	Serial	Sound	Graphics	VGA	LVDS	IFIT	HDD	Flash	Misc.	Ext. temp. range
Toucan	COM Express	Core™ Duo 0,6 bis 2,0 GHz	4 GB	1 x Gigabit	8 x 2.0							2 x SATA PATA		Intel® AMT	
Cool RoadRunner-LX800	PC/104-Plus	Geode™ LX800 500 MHz	1 GB	1 x Fast	4 x 2.0	2						PATA	CF socket		
Cool RoadRunner-PM	PC/104-Plus	Pentium® M 0,6 bis 1,8 GHz	1 GB	1 x Fast	6 x 2.0	2						PATA			
Cool FrontRunner	PC/104-Plus	Geode™ GX500 366 MHz	256 MB	1 x Fast	4 x 1.1	3						PATA	DoC 2000		
Cool RoadRunner III	PC/104-Plus	Pentium® III 400 bis 933 MHz	512 MB	1 x Fast	2 x 1.1	2						PATA	CF socket		
Cool LiteRunner	PC/104	Geode™ GX466 333 MHz	128 MB	1 x Fast	4 x 1.1	3						PATA	CF socket	Mini-PCI	
Cool LiteRunner 2	PC/104	Geode™ GX466 333 MHz	256 MB	1 x Fast	4 x 2.0	3						PATA	CF socket	Mini-PCI	
Cool RoadRunner 4	PC/104	Pentium® M 0,6 bis 1,8 GHz	1 GB	1 x Gigabit	6 x 2.0							PATA			
Cool MotelMaster	PC/104	Au1550 500 MHz	128 MB	1 x Fast	2 x 1.1	3							256 MB onboard	802.15.4, Mini-PCI, Analog IO	
Hurricane-LX800	EPIC	Geode™ LX800 500 MHz	1 GB	1 x Fast 2-way switch	4 x 2.0	2						PATA	uDoC	Mini-PCI, Analog IO	
Hurricane-PM	EPIC	Pentium® M 0,6 bis 1,8 GHz	1 GB	2 x Fast	6 x 2.0	2						PATA	uDoC		
Thunderbird	Mini-ITX	Pentium® M 0,6 bis 1,8 GHz	1 GB	1 x Gigabit 1 x Fast	6 x 2.0	2						PATA		Mini-PCI	
Thunderbird/MM	Mini-ITX	Pentium® M 0,6 bis 1,8 GHz	1 GB	1 x Fast	6 x 2.0	2						PATA	uDoC	DVI, SPDIF, IEEE1394, Mini-PCI	