

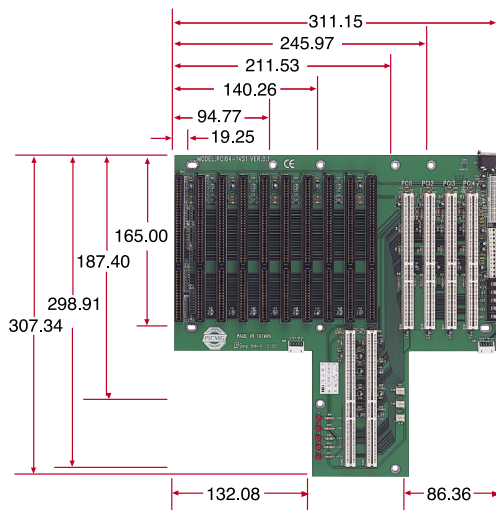
PCI-64 64-bit PCI Backplane

Why do you need PCI 64bit Backplane?

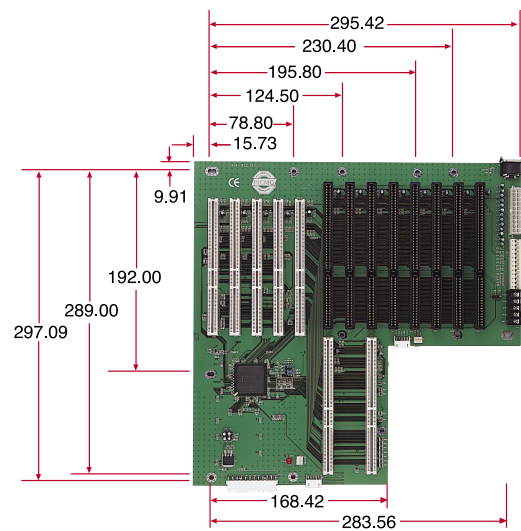
The convergence of voice, video and data traffic, the need for secure communications and the exploding demand for high-speed network access are placing communication infrastructure vendors under extreme demand for faster, well-managed bandwidth capable of integrating with their existing technology. ICP's PCI-64bit Backplane enables user to build standard-based network equipment, scalable to multi-Gigahertz speed and beyond and also integrates easily and effectively with existing infrastructure.

PCI64-14S

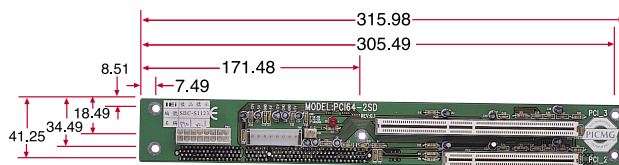
PCI64 bit High speed & performance SBC and Networking add-on card appliance



PX64-14S2



PCI64-2SD



5V	16		8	12V
-5V	15		7	5V SB
COM	14		6	PW-OK
COM	13		5	COM
PS-ON	12		4	5V
COM	11		3	5V
-12V	10		2	COM
3.3V	9		1	3.3V

64-bit PCI Backplane	Chassis Support
PCI64-2SD	RACK-2300 / RACK-2320 / RACK-2330
PCI64-4S	RACK-3300
PCI64-5S	RACK-504 / PAC-1060A / PAC-1000
PCI64-5SD	RACK-2004
PCI64-7S	PAC-1700
PCI64-8S	PAC-1200
PCI64-10S	PAC-1200 / WS-855A
PCI64-14S	RACK-3000 / RACK-3100
PX64-14S2	RACK-814 / MPC-6022A / MPC-6010A / EC-1040 / RACK-305A / RACK-360