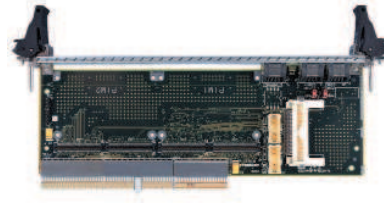


TRANSITION MODULES

As the functional density of CompactPCI modules increases, so does the need for I/O connectivity. Front panel space is typically limited to two or three key I/O options such as Ethernet, USB and a PMC site. Transition modules extend the functionality of CompactPCI modules by allowing a full complement of I/O to be accessed from the rear of the CompactPCI chassis. This method provides for ease of serviceability since field wiring does not need to be removed in order to exchange a CompactPCI board. Transition modules can also be used to add storage options such as CompactFlash. Motorola provides a complete line of transition modules to complement and add functionality to our CompactPCI products.



Transition Module	Panel Connectors	On-Board Connectors	Processor Board Compatibility
CPTM-01 <i>(Replaces CPN5360TM-01)</i>	Keyboard/mouse, dual Ethernet, video, serial/COM2, PIM site	Dual USB, secondary EIDE, CompactFlash socket (secondary EIDE), floppy, serial/COM1, parallel, PIM site	CPN5365 and CPV5375
CPTM-02	Dual Ethernet, USB, two PIM sites	Secondary EIDE, CompactFlash socket (secondary EIDE), serial/COM2, keyboard/mouse, two PIM sites	CPN5365 and CPV5375
CPTM-04	Keyboard/mouse, dual Ethernet, video, serial/COM2, PIM site	Dual USB, secondary EIDE, secondary CompactFlash socket, serial/COM1, floppy, parallel, PIM site, system management bus	CPV5370
CPTM-65	Dual Ethernet, USB, two PIM sites	Secondary EIDE, CompactFlash socket (secondary EIDE), serial/COM2, keyboard/mouse, two PIM sites	CPN5365
MCPTM-01	Keyboard/mouse, dual Ethernet, serial/COM2, PIM site	Dual USB, secondary EIDE, CompactFlash socket (secondary EIDE), floppy, serial/COM 1, parallel, PIM site	MCP820
MCPTM-02	Dual Ethernet, USB, two PIM sites	Secondary EIDE, CompactFlash socket (secondary EIDE), serial/COM 2, keyboard/mouse, two PIM sites	MCPN805
MCIPTM-02	Dual Ethernet, USB, two PIM sites	Secondary EIDE, CompactFlash socket (secondary EIDE), serial/COM 2, keyboard/mouse, two PIM sites	MCP805
TMCP700	Four serial, parallel, keyboard/mouse, two USB	Two SIM sites (serial protocol conversion), PMC I/O, EIDE, floppy	MCP750
TMCPN710	Two serial (COM), two USB, Ethernet	Two synchronous serial, two CompactFlash sockets	MCPN750
TM-PIMC-0001	One Ethernet, two serial (COM), two PIM sites	Two serial, CompactFlash socket	MCPN750
TM-PIMC-0101	Two Ethernet, two serial (COM), two PIM sites	Two serial, CompactFlash socket	MCPN750 and MCPN765