



## Mini-ITX Form Factor Intel ATOM D2550

## PD10TI MUD







PCI BUS

Dual Display



www.mitac.com

Support Intel Atom D2550 dual core processor

Intel Graphic Media Accelerator 3600

Single channel DDR3 with two connectors for MAX. 4GB memory

Integrated Six-channel High Definition audio

Features high speed Gigabit Ethernet connection

Features 2 SATA 3Gb/s

Seven Hi-Speed USB2.0 ports support

One PCI connector for the future Add-in card

One PCI Express Mini Card connector for expansion card like Wifi



## PD10TI



Item	Spec		
Form Factor	Mini-ITX (170 millimeters [6.7 inches] x170 millimeters [6.7 inches])		
Processor	Passively-cooled, soldered-down dual-core Intel® Atom™ processor with integrated		
	graphics and memory controller		
Main Memory	• Support for DDR3 1066/1333/1600 MHz SO-DIMMs		
	(DDR3 1333 MHz and DDR3 1600 MHz SO-DIMMs operate at 1066 MHz only)		
	Support for up to 4 GB of system memory		
	• 204-pin DDR3 SO-DIMM	2	
Chipset	Intel® NM10 Express Chipset		
lata mata d Carabia	Intel® Graphics Media Accelerator 3650 (Intel® GMA 3650) integrated graphics subsystem		
Integrated Graphics	with support for digital video (DVI), VGA, and flat panel displays via an LVDS display interface		
External Graphics	External graphics support provided through the PCI bus connector		
	RealTek* ALC662 audio codec for 5.1 (6-channel) High Definition Aud	io (HD Audio) and	
	AC '97 Audio. Included are:		
Audio			
	Onboard S/PDIF digital audio header		
	• Front panel microphone/headphone header with support for HD Au	dio or AC '97 Audio	
	Legacy I/O Controller (Nuvoton* W83677HG-I) that provides:		
Lagary I/O	Hardware management support	2	
Legacy I/O	Serial ports via onboard headers	1	
	Back panel parallel port	1	
Evancian Capabilities	PCI* bus add-in card connector	1	
Expansion Capabilities	PCI Express* Full-Mini Card slot with Half-Mini Card support		
	USB 2.0 back panel ports	4	
Peripheral Interfaces	USB 2.0 front panel ports	3 (Headers)	
	Serial ATA (SATA) 3.0 Gb/s connectors	2	
Hardware Monitor Subsystem	Hardware monitoring through the Nuvoton* W83627DH-P legacy I/O controller, including:		
	• Remote thermal sensor		
	• 3-pin system fan header with speed control		
LAN Support	Intel® 82574L Gigabit (10/100/1000 Mb/s) Ethernet LAN controller		
BIOS	Support for Advanced Configuration and Power Interface (ACPI), Plug ar	nd Play, and SMBIOS	
Instantly Available	Support for Advanced Configuration and Power Interface (ACPI)		
PC Technology	Wake on USB, PCI, PCI Express, LAN, serial, PS/2, and front panel		
Power Requirement	ATX12V or SFX12V		
Environment	Operating Temperature: 0 °C to +50 °C		
	• Storage Temperature: -20°C to +70°C		
Safety	• CE		
	• FCC		
	• UL		

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• 50CM SATA Cable	Optional
<ul><li>IO Shield</li></ul>	Optional
<ul><li>Driver CD</li></ul>	Optional
<ul> <li>Quick Guide</li> </ul>	Optional