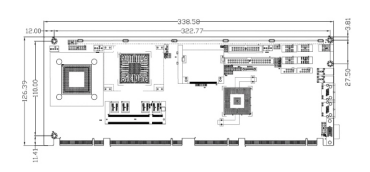
## TFM-6814CLD2NA



Full-Size PICMG1.3 Mobile Core™2 Duo CPU Card with TPM/VGA/2GbE/Audio











RoHS





PICMG1.3 Full-Size CPU Card

**Features** 

- Onboard TPM chip, compliant with TPM 1.2
- Supports Mobile Intel® CoreTM/ CoreTM2 Duo ,Celeron® M processor in 479-pin package
- Onboard 1GB DDR2 memory, supporting 1 x 200-pin SO-DIMM, up to 3GB of DDR2 533/667 memory
- Onboard 2 x 10/100M/1000Mbps Ethernet controller
- Supports 10 x USB2.0, 1 x LPT, 4 x COM, 1 x PS/2, 3 x SATA2

<b>Specifications</b>	
-----------------------	--

System			
Processor	Supports Mobile Intel® Core™2 Duo and Celeron® M processor in 479-pin package, with 533/800MHz FSB, (optional onboard Core™2 Duo L7500/1.6GHz CPU)		
Chipset	Mobile Intel® GME965 + ICH8ME		
Memory	Onboard 1GB DDR2 memory, Supporting 1 x 200-pin SO-DIMM up to 3GB DDR2 533/667 memory		
Hardware Monitor	Monitors system status, voltage, temperature and fan speed		
Watchdog Timer	1~255 sec./min. timer system reset or interrupt, setup by softv		
Expansion Interface	SHB Express PICMG1.3		
Storage			
IDE	1 x 40-pin Ultra ATA 100 interface		
Serial ATA	3 x Serial ATA 300MB/s interface, supporting RAID 0,1		
Floppy	N/A		
CF	1 x Compact Flash Socket Type I/II		
DOC/DOM	N/A		
I/O Interface			
USB	10 x USB2.0 Port, available interfaces of 5 x 9-pin header onbo (Two in rear panel, Four onboard, Four by backplane)		
Serial Port	4 x RS-232, available interfaces of 4 x 10-pin header onboard, COM1 support RS232/422/485		
Parallel Port	1 x 26-pin header onboard		
IrDA	1 x 5-pin header onboard		
GPIO	1 x 8-pin header onboard, supporting 4-way digital input and 4-way digital output		
Audio	Supports Intel® HDA, available interfaces of Speaker-out,		

Line-in and Mic-in 1 x 10-pin header onboard Supports TPM 1.2

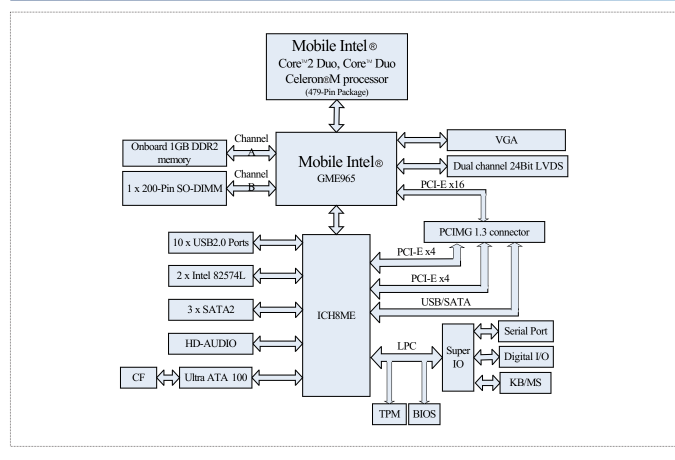
Display		
Chipset	Intel® 965GME integrated graphics controller X3100 speed at 500MHz	
Memory	256MB shared memory	
Resolution	VGA mode up to 2048 x 1536@75Hz LVDS mode up to 2048 x 1536@60Hz(dual channel)	
Dual Display	Supports CRT+LVDS dual independent display	
Ethernet		
Chipset	2 x Intel® 82574L, supporting WOL	
Speed	10/100M/1000Mbps	
Connector	2 x RJ45	
Mechanical and E	nvironmental	
Dimensions	338mm x 122mm	
Operating Temperature	-20℃~60℃ (optional -40℃~60℃)	
Storage Temperature	-40℃~70℃	
Operating Humidity	20%-93%, 40°C non-condensing	
Power		
Power Supply	Supports ATX power supply	
Power Consumption	N/A	
Operating System		
Windows OS	Windows 2000/ Windows XP	
Embedded OS	Linux/XP Embedded	

## **Board Diagram**

**Part Number** 

TFM-6814CLD2NA

TFM-6814LD2NA



tem		Typical Recommendation
Mobile Intel® Series CPU		Intel® Core™2 Duo T7500 /2.2 GHz with 35 watts thermal design power (TDP)
		Intel® Core™2 Duo L7500/1.6 GHz (17 watts TDP)
		Intel® Core™2 Duo U7500 at 1.06 GHz (10 watts TDP)
		Intel® Celeron® M 550/2.0 GHz (31 watts TDP)
4U Chassis + Backplane	4U Chassis	IPC-810B IPC-8421, IPC-2402, IPC-2403, IPC-2404, SPC-0401
	Backplane	PCI-6110E5
Power Supply		ATX, available 270W/350W/400W

Motherboard/RoHS, onboard Intel® Core™2 Due® L7500/1GB

Description

Motherboard/RoHS, 479-pin Socket

10

1-29 The images are for reference only, and all product specifications are subject to change without notice.