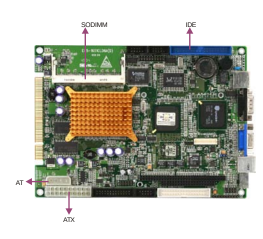
5.25" Embedded SBC 5.25" Form Factor Motherboard

5.25" Embedded SBC 5.25" Form Factor Motherboard

EC5-1651CLDNA(B)

5.25" SBC with 733MHz CPU/Memory/VGA/LCD/SSD/LAN/Audio/4COM



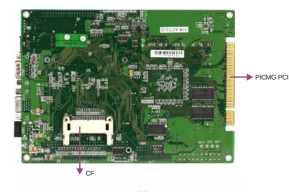


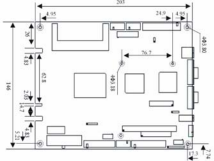












- Onboard integrated Transmeta Crusoe TM5800 low-power processor
- Onboard 128M DDR memory (optional 256M), one expandable 144-pin SODIMM SDRAM slot
- Supports one 10/100Mbps Ethernet controller
- Supports VGA and LCD dual display
- One PC/104 expansion connector, one standard PICMG PCI expansion bus
- Four serial ports, four USB2.0 ports, one IrDA interface, one parallel port

C	
Specificatior	15

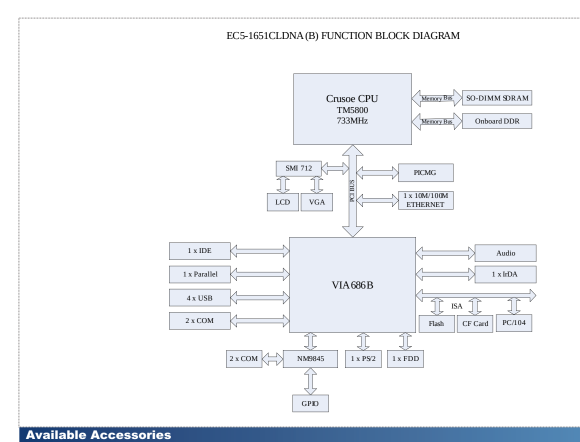
System	
Processor	Onboard Crusoe TM5800 733MHz low-power processor,
Chipset	TM5800+VT82C686B
Memory	Onboard 128M DDR memory (optional 256M), one expandable 144-pin SODIMM SDRAM slot, up to 512MB
Watchdog Timer	Programmable 1~31 seconds time interval, system reset/interrupt
Expansion Interface	One PC/104 expansion connector, ISA bus. Plus a standard PICMG PCI expansion bus
Storage	

Expansion Interface	One PC/104 expansion connector, ISA bus. Plus a standard
	PICMG PCI expansion bus
Storage	
IDE	One 40-pin ATA100 IDE interface, supporting 2 x IDE device
FDD	1 x FDD port
CF	1 x CompactFlash socket, satisfying more expansion requirements
I/O Interface	
USB	4 x USB (2 rear panel ports, 1 onboard USB header providing two extra ports)
Carial Bart	4 v PS 222

OOD	4 x OOD (2 rear parter ports, 1 oriboard OOD fleader providing
	two extra ports)
Serial Port	4 x RS-232
Keyboard/Mouse	1 x PS/2
Parallel	1 x high speed parallel port, supporting SPP/EPP/ECP mode
IrDA	1 x IrDA interface, supporting IrDA SIR and Sharp ASKIR protocol
GPIO	8-channel digital input and 8-channel digital output
Audio	AC'97, ALC101, providing high quality audio

D : 1		
Display		
Chipset (Onboard SMI 712 graphics display chip	
Memory 4	MB video memory integrated in chip	
Display	Supports 3D graphics accelerator, VGA and LCD dual display	
Ethernet		
Chipset	1 x Realtek 8100B Ethernet controller	
Speed	10/100Mbps	
Connector	1 x RJ45 LAN connector	
Mechanical ar	nd Environmental	
Dimensions	203mm x 146mm	
Operating Tempera	ture -25℃~75℃	
Operating Humidity	5%-90%, non-condensing	
Power		
Power Supply	20-pin ATX power socket and 4-pin AT power interface,	
	BIOS can automatically identify power supply	
Power Consumption	Typical 9.26W	
Operating Syste	m	
Windows OS	Windows 98SE/Windows 2000/Windows XP	
Embedded OS	Linux/XP Embedded/WinCE	

Board Diagram



Part Number	Name	Description	Qty.
2192-001501	Driver CD/pressed film/RoHS	EC5-1651CLDNA(B)/VER: B1	1
2330-000041	Jumper/RoHS	2.54mm pitch, blue	6
2331-002251	Pin header/RoHS	2x20-pin, 2.54mm pitch, two sides of same length: 6+6mm	1
2331-002261	Pin header/RoHS	2x32-pin, 2.54mm pitch, two sides of same length: 6+6mm	1
2331-002421	Socket/RoHS	PC104 2x32-pin long socket, plastic part height: 8.5mm, pin height: 5.65mm	1
2331-002561	Socket/RoHS	PC104 2x20-pin long socket, plastic part height: 8.5mm, pin height: 5.65mm	1
2360-000841	Audio cable/RoHS	Three audio jacks to one 10-pin (2x5), length: 220mm/RoHS	1
2360-002571	Dual USB ports with bracket/B4/RoHS	Two USB ports to one 10-pin (2x5), length: 210mm/RoHS	1
2360-005031	Y-cable for keyboard and mouse/RoHS	One minDIN port to two PS/2 ports, length: 250mm/RoHS	1
2360-008331	HDD flat cable/RoHS	DMA66/HDD/CABLE/40P/80-line/length: 450mm	1
2360-009031	FDD flat cable/RoHS	34P/Floppy disk/Data/Cable/200/350	1
2360-009941	Parallel and serial port cable with bracket/RoHS	DB25 connector to 26-pin (2x13), DB9P connector to 10-pim (2x5)/RoHS	1
2360-010051	Two serial ports with bracket/RoHS	Two DB9 connectors to two 10-pin (2x5) connectors (2.0mm pitch)/RoHS	1
2391-002141	Nut/RoHS	M3/GB-T6170-1986/nickel plating	4
2391-004631	Copper hex bolts/RoHS	M3x25-4/CH-M3-25-4-Ni	4
2413-007311	User's Manual/Chinese/RoHS	EC5-1651CLDNA(B)/VER: B4	1

Ordering Information

Part Number	Description		
EC5-1651CLDNA(B)	5.25" SBC with 733MHz CPU/Memory/VGA/LCD/SSD/LAN/Audio/4COM		



















2-113 The images are for reference only, and all product specifications are subject to change without notice.