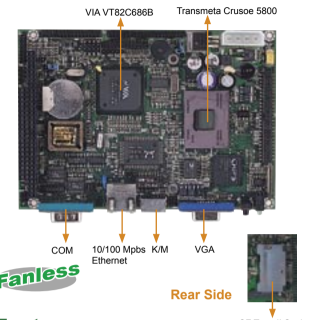
# **WAFER-6820**

3.5" TM5800 800MHz CPU Board with 128MB SDRAM, LCD/ CRT VGA, LAN & Audio



## **Feature**

CF Type II Socket

- Embedded Transmeta Cursoe CPU support up to 800MHz
- CRT/LCD integrated in Asilliant 69000, support 36-bit TTL LCD
- 1x PC133 SDRAM SO-DIMM support up to 512MB
- Support PC/104 expansion slot
- CFII, LAN, USB, Audio integrated

# Specifications

CPU         Transmeta Crusoe         Processor Model TM5800 800MHz           South Bridge Chipact         VT82C686B	
Chipset	
System Memory  One 144-pin SO-DIMM Socket (128MB SDRAM Attached)	
- 69000 LCD/CRT VGA - BUS: PCI - V-RAM: 2MB RAM on CHIP - Resolution: 1280X1024 (256 colors) for CRT display - Connector: DB-15 for CRT display 50-pin pin-header for 36-bit LCD panel	
Ethernet Single 10/100Mbps Realtek RTL8100B Fast Ethernet chip with RJ-45 connector	1
SSD One Compact Flash Type II socket (rear side)	
WDT Software programmable, support 1~ 255 sec. system reset	
- 1 x RS-232 port - 1 x RS-232/422/485 selectable port - 1 x Parallel port (support SPP/EPP/ECP mode) - 2 x USB 1.1 (pin header) - 1 x IrDA port - 1 x FDD port - 1 x ATA-66 IDE channel (44-pin header) (optional 44 to 40 connector) CB-HD32	
Audio AC'97 compliant Audio CODEC	
Expansion One PC/104 expansion connector for add-on modules	
Power +5V@1.7A (with 128MB SDRAM)	
Operating Temperature  0~60°C	
Relative Humidity 5~95%, non-condensing	
<b>GW</b> 700g	

# Ordering Information

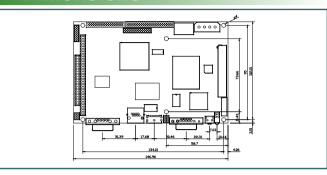
• WAFER-6820-800-R33/SDM-128SD-100-A 3.5" TM5800 800MHz CPU Board with 128MB SDRAM, LCD/

CRT VGA, LAN & Audio, R33

Note:

For 256MB/512MB SDRAM version, please contact with supplier.

#### Dimensions

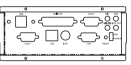


# Customized-I/O solution for compact size and flexible!!



Wall mount kits

**EBC-1000** Industrial 3.5"Embedded Chassis



BK-6820 for WAFER-6820

## Specifications

- ◆ Designed to Wall-mount application
- ◆ Designed to IEI 3.5"WAFER series SBC
- ◆ Drive Bays: One 2.5" Internal HDD Drive Bay
- ◆ Standard equipped with Power Supply ACE-890A 90W AC Input AT Power Suupply
- ◆ Optional Power Supply:

ACE-890AP AC Input AT Power Supply with PFC Function ACE-890V 12V DC Input AT Power Supply ACE-890C 24V DC Input AT Power Supply

ACE-890T 48V DC Input AT Power Supply

ACE-890P 100V DC Input AT Power Supply

♦ Operating temperature: 0~50°C

- ♦ Vibration: 5~17Hz, 0.1"double amplitude displacement 17~640 Hz,1.5G acceleration peak to peak
- ◆ Shock: 10G acceleration peak to peak (11ms)
- ◆ Color: Dark Blue (PANTONE 433C)
- ◆ Dimension: 172mm(W)x 116mm(H)x 129mm(D)

## Ordering Information

• EBC-1000/ACE-890A

Industrial 3.5" Embedded Chassis with 90W AT Power supply Without I/O Bracket

BK-6820

WAFER-6820 I/O Bracket and Cable set

## Single Board

PICMG

Computer PIAGP Serie

Half-Size Motherboar 5.25" NOVA

EPIC NANC 3.5" WAFER

ETX PC/104 Add-on Card

IVC Card Backplane

> Product Series

Chassis

Power supply

Peripheral