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Product Name: Carte mere Commell FS-97DDG2

Manufacturer: Commell

Model Number: CMCOFS-97DDG2

Intel® Core™ 2 Duo / Core™ 2 Quad, 800/1066/1333MHz FSB

Intel® Q35 & ICH9DO chipset, DDRII 667/800MHz up to 4.0 GB,

Onboard VGA, Optional DVI or LVDS, 2 x Intel® Gigabit LAN,

6 x SATA with RAID 0/1/5/10, RS232/422/485, USB 2.0, 8-bit GPIO, LPT,

FDD, IrDA, Mini-PCI

Form Factor

CPU

Memory

Chipset

Real Time Clock

Watchdog Timer

Power Management

VGA Interface

Video Memory

DVI Interface

LVDS Interface

Serial ATA Interface

Audio Interface

LAN Interface

GPIO Interface

Extend Interface

External I/O Port

PICMG 1.0 CPU Card

Intel® Core™ 2 Quad / Core™ 2 Duo processor

LGA775 @ 800 / 1066 / 1333 MHz FSB

2 x DDR2 667/800 MHz SDRAM up to 4.0 GB

Intel® Q35 express chipset & ICH9DO

Chipset integrated RTC with onboard lithium battery

Generates a system reset internal timer for 1min ~ 255 min

ACPI 1.0 compliant, supports power saving mode

Intel® Q35 integrated GMA (Graphic Media Accelerator) 3100 Technology

Up to 384 MB shared with system memory

Optional Chrontel CH7307B DVI transmitter interface

Optional Chrontel CH7308 LVDS transmitter interface

6 x Serial ATA Interface with 300 MB/s transfer rate.

support RAID 0/1/5/10 and Intel® Matrix Storage Technology

Realtek ALC888 2-channel HD Audio

2 x Intel® 82573L Gigabit Ethernet .(Optional)

Onboard programmable 8-bit digital I/O interface

1 x Mini-PCI socket

RJ45 LAN port, 1 x DB15 VGA port, 1 x PS/2 Keyboard / Mouse port

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Internal I/O Port

1 x RS232 & 1 x RS232/422/485, 1 x FDD, 1 x IrDA , 1
x LPT 8 x USB 2.0, 1 x 8-bit GPIO, 1 x Audio, 1 x CDIN
, 1x DVI (Optional) , LVDS and LCD inverter connector
(Optional)

Power Requirement

+5V , +12V input & 5VSB Requirement

Board Dimension

338mm x 122 mm (L x W)

Operation Temperature

0 ~ 60 •Ž

FS-97DDG2

Intel Core™ 2 Duo PICMG 1.0 with onboard VGA, SATA,
USB 2.0, Audio,RS232/422/485, Mini-PCI, 1 x DVI , 2 x
Giga LAN

Specifications

Ce produit a ete rajouté a notre catalogue le vendredi 15 avril 2011