

## Main Features

- Support Intel ${ }^{\circledR}$ Core ${ }^{\text {TM }} 2$ Duo/ Celeron ${ }^{\circledR}$ processor
- Intel ${ }^{\circledR}$ GM45 chipsets
- Dual Intel ${ }^{\oplus}$ 82574L Gigabit Ethernet ports; Support WoL, teaming and PXE
- Dual DVI-D independent display
- $5 \times$ RS232 and $1 \times$ RS232/422/485 with Auto Direction Control
- One external locked CFast socket (SATA interface)
- Support +16V to 30VDC power input and ATX power mode


## Product Overview

NISE 3142P2 fanless computer supports Intel ${ }^{\oplus}$ Core ${ }^{\text {TM }} 2$ Duo and Celeron ${ }^{\oplus}$ socket type processor. Upgraded with two DVI-D and CFast SATA interfaces, NISE 3142P2 transfers data faster than its predecessor NISE 3140 and can present high-definition images simultaneously in dual large independent displays. The feature makes NISE 3142P2 apt for eSOP.

Along with fanless design, it can adapt to filthy environments rife with greasy dusts. In addition, NISE 3142P2 with multiple I/O options is a future proof solution, which is ideal for applications within industrial automation, factory automation, automatic optical inspection, ATMs, public infotainment, in-vehicle signage, and surveillance as well as data acquisition.

## Specifications

## Main Board

- NISB3142
- Support Inte ${ }^{\oplus}$ Core ${ }^{\text {TM }} 2$ Duo processor T9400 (6M cache, $2.53 \mathrm{GHz}, 1066 \mathrm{MHz}$ FSB)
- Support Inte ${ }^{\circledR}$ Core ${ }^{\text {TM }} 2$ Duo processor P8400 (3M cache, 2.26 GHz, 1066MHz FSB)
- Support Intel ${ }^{\oplus}$ Celeron ${ }^{\oplus}$ processor 575 (1M cache, $2.0 \mathrm{GHz}, 667 \mathrm{MHz}$ FSB)


## Main Memory

- 2x 240-pin DIMM, up to 4GB DDR3 800/1066 MHz SDRAM, un-buffered and non-ECC


## Chipset

- Intel ${ }^{\circledR}$ GM45 graphics and Memory Controller Hub
- Featuring the ,obile Intel ${ }^{\circledR}$ Graphics Media Accelerator 4500MHD
- Intel ${ }^{\circledR} 82801$ IBM I/O (ICH9M) Controller Hub


## I/O Interface-Front

- ATX power on/off switch
- HDD access/power status LEDs
- 1x front access CFast card socket (SATA interface)
- $2 x$ USB2.0 ports


## I/O Interface-Rear

- 2-pin remote power on/off switch
- 2-pin system signal
- +16V to 30VDC input
- $2 x$ DB9, COM5 \& COM6, RS232
- 1x DB44 Serial Port for 4x RS232 (COM2: RS232/422/485 with Auto Flow Control)
- $2 \times$ GbE LAN ports (support WoL, PXE \& LAN teaming)
- 4x USB2.0 ports
- 2x DVI-D port
- 1x Line-out and 1x Mic-in


## Storage

- $1 \times 2.5^{\prime \prime}$ SATA HDD drive bay
- 1x external locked CFast card socket (SATA interface)


## Dimension Drawing



## Expansion Slot

- Two PCI expansion (10W max./ per slot)
- Add-on card length:
- 169 mm max. with HDD installed
- 240 mm max. without HDD installed


## Power Input

- ATX power mode
- OnBoard DC to DC power support from 16 V to 30VDC
- Optional power adapter


## Dimensions

- $195 \mathrm{~mm}(\mathrm{~W}) \times 268 \mathrm{~mm}(\mathrm{D}) \times 101 \mathrm{~mm}(\mathrm{H})$ (7.7"x 10.5"x $3.98^{\prime \prime}$ )


## Construction

- Aluminum chassis with fanless design


## Environment

- Operating temperature:

Ambient with air flow: $-5^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$
(According to IEC60068-2-1, IEC60068-2-2, IEC60068-2-14)

- Storage temperature: $-20^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$
- Relative humidity: $10 \%$ to $93 \%$ (non-condensing)
- Shock protection:
- HDD: 20G, half sine, 11 ms , IEC60068-2-27
- CFast: 50G, half sine, 11 ms , IEC60068-2-27
- Vibration protection w/ HDD Condition
- Random: 0.5Grms @ 5~500 Hz according to IEC60068-2-64
- Sinusoidal: 0.5Grms @ 5~500 Hz according to IEC60068-2-6


## Certifications

- CE approval
- FCC Class A


## Ordering Information

## Barebone

- NISE 3142P2 (P/N: 10J00314202X0) RoHS Compliant

Inte ${ }^{\oplus}$ Core ${ }^{\text {TM }} 2$ Duo / Celeron ${ }^{\circledR}$ fanless barebone system with dual DVI-D display output and two PCl expansion slots

- 19V, 120W AC/DC power adapter w/o power cord (P/N: 7410120002X00)

