DATA SHEET



Manufacturer: Hatteland Display AS

Product: Compact Fanless Computer

Type: **HT B17 STD-Axxx**

Last Revised: 24 Jun 2010

Revision#: **08**

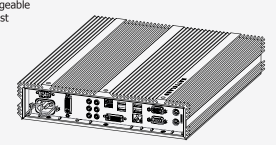
Compact Fanless Computer

Overview:

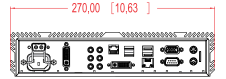
All **HT B17** models features Heat Pipe Cooling Technology, Interchangeable CPU, HDD-Free Solution with Solid State Disk (SSD) which ensures fast data transfers to minimize boot time.

In addition it features aluminium chassis w/no apertures and comes standard with MultiPower (AC and DC power input built in) ensuring that they are compatible with all power systems on all vessels. It will automatically switch to whatever power is connected, making it highly flexible for shipbuilders and system integrators alike.

The HT B17 is fanless with no moving parts inside which will prolong lifetime and reduce service costs.



FRONT VIEW

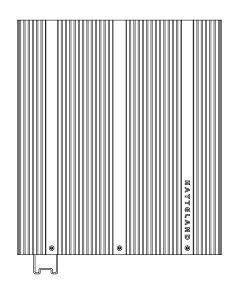


SIDE VIEW 310,00 [12,20]

BACK VIEW



TOP VIEW



Dimensions might be shown with or without decimals and indicated as mm [inches]. Tolerance on drawings is +/- 1mm. For accurate measurements, check relevant DWG file.

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PRODUCT SPECIFICATIONS - HT B17 STD-Axxx



Note: All specifications are subject to change without prior notice!

TECHNICAL DESCRIPTION

Computer Specifications: (Standard model)

External Connector Type:

 Processor : 1 x Intel® Core™2 Duo Desktop Processor P8400 - 2.26GHz, Bus Speed 1066MHz, 3MB L2 Cache

 Memory : 2 x 1 GB installed (Dual Channel 200-pin DDR2 800MHz SO-DIMM)

: Intel® Graphics Media Accelerator GMA 4500MHD Integrated/Daughter Board (CH7307C) Graphics 2 x DVI-D or 1 x DB15F + 1 x DVI-D

· Graphics Res. : Max 1600 x 1200 @ 60Hz

: Intel® GM45 / ICH9 support Intel® Active Management Technology System Chipset

: Winbond W83627DHG IO Chipset

: AWARD BIOS BIOS PCI Slots : None

• Ethernet #1 : 1 x 10/100/1000Mbps, ICH9M Intel® 82567L

1 x RJ-45 : 1 x 10/100/1000Mbps, Intel® 82574L PCI-E Gigabit LAN Controller 1 x RJ-45 • Ethernet #2 1 x DB9M

 Serial Ports : 1 x RS-232 (COM1)

• USB Ports : 4 x USB ports - Supports 2.0 & 1.1 4 x USB Type A Kevboard Port : Standard PS/2 mini DIN connector 1 x PS/2 Mouse Port : Standard PS/2 mini DIN connector 1 x PS/2

• Audio : ICH9M +

AC97 Codec ALC888, 7.1, RCA Jack (Front Out,Line In,Mic,Center/LFE,Surround,Surround back 6 x JACKS

 Speaker • Power Manager : ACPI

• Watchdog Timer : Reset: 1 sec.~255 min. and 1 sec. or 1 min./step

· H/W Status Mont.: Temperatures, voltages & cooling fan status. Auto throttling control if CPU overheats

Power Specifications:

Power Supply Options:

• 115&230VAC - 50/60Hz + 24VDC : Model HT B17 STD-Axxx (60W) (STD IEC + 1 x 2p D-SUB (male) - Amphenol FCC17)

Note: You may connect either AC power or DC power or both. In case both sources are connected, power will be sourced from the

AC input. If AC input is lost, there will be a uninterrupted switch-over to DC input.

• Power Consumption - Operating

Available Models:

HT B17 STD-A100 with (Standard Chassis 2.26GHz 2GB RAM 30GB SDD):

1 x Intel® Core™2 Duo Desktop Processor P8400 - 2.26GHz

2 x 1GB installed (Dual Channel DDR2 800/667MHz SO-DIMM 200-pin)

1 x SSD 30GB or more* 2.5" SATA

HT B17 STD-A101 with (Standard Chassis 2.26GHz 2GB RAM 30GB SDD):

1 x Intel® Core™2 Duo Desktop Processor P8400 - 2.26GHz

2 x 1GB installed (Dual Channel DDR2 800/667MHz SO-DIMM 200-pin)

1 x SSD 30GB or more* 2.5" SATA

1 x Microsoft® Windows® Embedded Enterprise (XP Professional Eng w/SP2c, 32bit)

Available Accessories:

- HT 00244 OPT-A1 = Mounting Bracket, RAL 9011
- HT 00228 OPT-A1 = Mounting Bracket with cable relief, RAL 9011
- HT 00215 OPT-A1 = Extra recovery image (USB memory stick)

Please see user manual for drawings (where applicable).

Capabilities / Prepared for:

• 4GB (Dual Channel 200-pin DDR2 800MHz SO-DIMM)

MECHANICAL DESCRIPTION

Physical Specifications:

Without mounting bracket:

- 270.00 (W) x 57.95 (H) x 310.00 (D) mm
- 10.63" (W) x 2.28" (H) x 12.20" (D)

With mounting bracket:

- 353.00 (W) x 61.95 (H) x 405.00 (D) mm
- 13.90" (W) x 2.44" (H) x 15.94" (D)
- Weight: Approx 5 kg
- Aluminium Cooling Chassis
- Power button, power led, reset button and HDD Led

Environmental Considerations:

: Temperature -15 deg. C to +55 deg. C Operating

Humidity up to 95%

: Temperature -20 deg. C to +60 deg. C Storage

Humidity up to 95%

Safety Considerations:

Even although the test conditions for bridge units provide for a maximum operating temperature of 55°C, continuous operation of all electronic components should, if possible, take place at ambient temperatures of only 25°C. This is a necessary prerequisite for long life and low service costs.

Compass Safe Distance HT B17 STD-Axxx - Standard: 75cm - Steering: 45cm - MTBF (Mean Time Between Failures) = 44622 hours

PPROVALS CERTIFICA

These products have been tested / type approved by the following classification societies:

IEC 60945 4th (EN 60945:2002)

IACS E10 **EN61162** (pending) ClassNK - Nippon Kaiji Kyokai (pending) GL - Germanischer Lloyd (pending)

DNV - Det Norske Veritas (pending) LRS - Lloyd's Register of Shipping (pending) BV - Bureau Veritas (pending) ABS - American Bureau of Shipping (pending)

^{*} Size indicated is the lowest size available/approved for current revision of data sheet. The unit will support increased disk space in future. Please contact sales for up-to-date status.