

Advme 8017

ULV Celeron CPU Board



HITACHI
Travelstar™
www.hgst.com

CE MIC RoHS
03-1322 NISS E182115 T
LES

MODEL HT5548020M9AT00 5400RPM
SV 1.0A DC 20GB ATA/IDE
MADE IN THAILAND BY Hitachi Global
Storage Technologies (Thailand) Ltd
WARRANTY VOID IF ANY LABEL / FEB-04
SCREW IS REMOVED OR BROKEN

P/N 08K0636 MLC H69553
(16383CYL, 16HEADS, 63SEC/T)

08K0636H695530P42
S/N L1G9SJZ8
11S08K0636128S853G09JZ8

Don't shock/
push cover

DO NOT COVER
THIS HOLE →

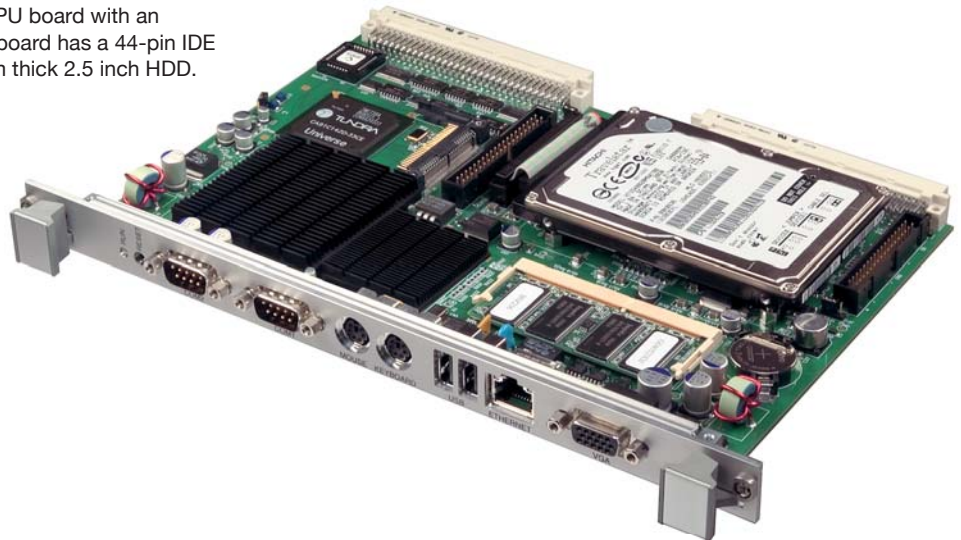
DEVICES	< JUMPER >	CABLE SEL.
0 0 0 0	0 0 0 0	0 0 0 0
1 1 1 1	1 1 1 1	1 1 1 1

Advme8017

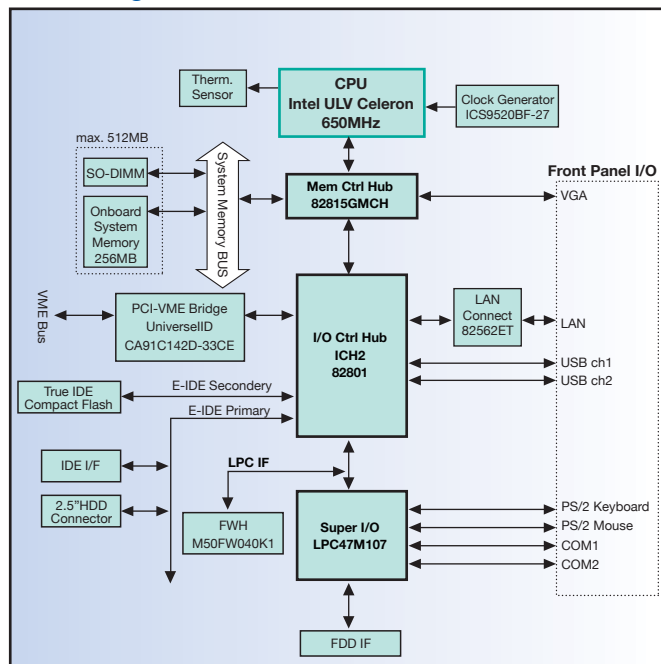
ULV Celeron CPU Board

Features

The Advme8017 is a VME bus-compatible CPU board with an onboard Intel ULV Celeron processor. The board has a 44-pin IDE connector and can be installed on a 9.5mm thick 2.5 inch HDD.



Block diagram



Specifications

CPU	Intel ULV Celeron processor 650MHz16KB+16KB L1 cache,256KB L2 cache
Chipset	Intel 82815GMCH+82801ICH2
Main memory	Combined maximum 512MB (Standard onboard 256MB+optional SO-DIMM256MB)
Front panel I/O	10/100Base-TX SVGA(1280×1024@24bit) USB1.1×2RS-232C×2 PS/2 KBD&Mouse
Onboard I/O	IDE, 2.5\"/>

Models

Advme7507-64: IBM PPC405GP 64MBytes of memory
 Advme7507-128: IBM PPC405GP 128MBytes of memory
 * CompactFlash is optional for all models.



HUMAN ELECTRONICS

Advanet Inc.

www.advanet.co.jp

Note: The following specifications and product appearance are subject to change for enhancement without notice.

Headquarters 616-4, Tanaka, Okayama 700-0951 JAPAN
 TEL +81-86-245-2861 FAX +81-86-245-2860
 Tokyo Branch 3F, Hayakawa No.3 Building, 2-2Kanda-Tacho, Chiyoda-ku, Tokyo 101-0046 JAPAN
 TEL +81-3-5294-1731 FAX +81-3-5294-1734



ISO9001
 Certification: No.4016-1995-AQ-KOB-RvA

ISO14001
 Certification: No. EMSC-1426