

AMIBIOS EASY SETUP UTILITIES Ver.1.16

Main

Boot Sector Virus Protection – Disabled

Advanced

Advanced CMOS Setup

Quick Boot – Enabled

Pri Master ARMD Emulated as – Auto

Pri Slave ARMD Emulated as – Auto

Sec Master ARMD Emulated as – Auto

Sec Slave ARMD Emulated as – Auto

1st Boot Device – 1st IDE-HDD

2nd Boot Device – 1st IDE-HDD

3rd Boot Device – Disabled

Try Other Boot Devices – Yes

Initial Display Mode – BIOS

Display Mode at Add-On ROM Init – Force

BIOS

Floppy Access Control – Read-Write

Hard Disk Access Control – Read-Write

S.M.A.R.T. for Hard Disks – Disabled

Boot-Up Num-Lock – On

PS/2 Mouse Support – Enabled

Advanced Chipset Setup

USB Function – Enabled

USB KB/Mouse Legacy Support – Disabled

CPU Latency Timer – Disabled

DRAM Page Closing Policy – Closed

CD Hole – Disabled

Memory Hole – Disabled

DRAM Refresh – 15.6US

DRAM Cycle Time (SCLKs) – 1

Addr Setup Time (SCLKs) – 1

CAS# Latency (SCLKs) – Auto

RAS To CAS Delay (SCLKs) – Auto

Display Cache Window Size – 64MB

CPU Freq Select – Software

CPU Freq Ratio – x4

Initialize Display Cache Memory – Enabled

Power Management Setup

Power Management Mode – Disabled

Suspend Time Out – Disabled

Power Button Mode – On/Off

CPU Sleep Pin Enabled – Enabled

AlterG3 Enable – Enabled

Green PC Monitor Power State – Stand By

Video Power Down Mode – Suspend

Hard Disk Power Down Mode – Suspend

Hard Disk Time Out (Minute) – Disabled

Display Activity – Ignore

Manual Throttle Ratio – 50%

Advanced SMI Enable Controls

Timer Overflow Enable – Disabled

Thermal SMI Enable – Disabled

PME SMI Enable – Disabled

PCI/Plug and Play Setup

Plug And Play Aware O/S – Yes

PCI /Plug And Play Setup CONT.

PCI Latency Timer (PCI Clocks) – 64

PCI VGA Palette Snoop – Disabled

Allocate IRQ To PCI VGA – Yes

PCI IDE BusMaster – Disabled

Offboard PCI IDE Card – Auto

Offboard PCI IDE Primary IRQ – Disabled

Offboard PCI IDE Secondary IRQ – Disabled

PCI Slot1 IRQ Priority – Auto

PCI Slot2 IRQ Priority – Auto

PCI Slot3 IRQ Priority – Auto

PCI Slot4 IRQ Priority – Auto

DMA Channel 0 – PnP

DMA Channel 1 – PnP

DMA Channel 3 – PnP

DMA Channel 5 – PnP

Peripheral Setup

EPP

DINO DASH AWARD BIOS SETUP

Standard CMOS features:

IDE Primary Master – IBM-DTCA-23240
IDE Primary Slave – None
IDE Secondary Master – None
IDE Secondary Slave – None
Drive A – 1.44M, 3.5 in.
Drive B – None
Floppy 3 Mode Support – Disabled
Video – EGA/VGA
Halt On – No Errors

Advanced BIOS Features:

Anti-Virus Protection – Disabled
CPU internal Cache – Enabled
External Cache – Enabled
CPU L2 Cache ECC Checking – Enabled
Quiet Post – Disabled
Quick Power On Self Test – Enabled
First Boot Device – HDD-0
Second Boot Device – HDD-0
Third Boot Device – Disabled
Boot Other Device – Enabled
Swap Floppy Drive – Disabled
Boot Up Floppy Seek – Enabled
Boot NumLock Status – On
Gate A20 Option – Fats
Typematic Rate Setting – Disabled
Security Option – Setup
OS Select(For DRAM>64MB)- Non-OS2

Advanced Chipset Features

SDRAM CAS Latency Time – by SPB
SDRAM Cycle Time Tras/TRC – 6/8
SDRAM RAS-to-CAS Delay – 3
SDRAM RAS Precharge Time – 3
System BIOS Cacheable – Disabled
Video Bios Cacheable – Disable
Memory Hole At 15M-16M – Disabled
CPU Latency Timer – Disabled
Delayed Transaction Timer – Enabled
On-Chip Video Window Size – 64MB
Flash BIOS Protection – Disabled
Hardware Reset Protect – Disabled

Integrated Peripherals:

On-Chip Primary PCI IDE – Enabled
On-Chip Secondary PCI IDE – Enabled
IDE Primary Master PIO – Auto
IDE Primary Slave PIO – Auto
IDE Secondary Master PIO – Auto
IDE Secondary Slave PIO – Auto
IDE Primary Master UDMA – Auto
IDE Primary Slave UDMA – Auto
IDE Secondary Master UDMA – Auto
IDE Secondary Slave UDMA – Auto
USB Controller – Enabled
USB Keyboard Support – Disabled
Init Display First – PCI Slot

AC97 Audio – Auto

AC97 Modem – Auto

IDE HDD Block Mode – Enabled

POWER ON Function – BUTTON ONLY

Onboard FDC Controller – Enabled

Onboard Serial Port 1 – 3F8/IRQ4

Onboard Serial Port 2 – 2F8/IRQ3

COM2 Mode Select – Normal

Onboard Parallel Port – 378/IRQ7

Parallel Port Mode – EPP

EPP Mode Select – EPP1.7

Power Failure Recovery – Former-Sts

Game Port Address – 201

Midi Port Address – 330

Midi Port IRQ – 10

Chassis Intrusion Warning – Disabled

Power Management Setup

ACPI Function – Enabled

ACPI Suspend Type - S1(POS)

Power Management – User Define

Video Off Method – DPMS

Video Off In Suspend – Yes

Suspend Type – Stop Grant

MODEM Use IRQ – 3

Suspend Mode - Disabled

HDD Power Down – Disabled

Soft-Off By PWR-BTTN – Instant-Off

Wake-Up By PCI Card – Disabled

Power On By MODEM – Disabled

Wake Up on LAN – Disabled

USB KB Wake-Up From S3 – Disabled

CPU Thermal Throttling – 50.0%

Power on By Alarm – Disabled

Primary IDE 0 – Disabled

Primary IDE 1 – Disabled

Secondary IDE 0 – Disabled

Secondary IDE 1 – Disabled

FDD.COM>LPI Port – Disabled

PCI PRIQIA-D]# - Disabled

Pnp/PCI Configurations

PNP OS Installed – Yes

Reset Conifuration Data – Disabled

Resources Controlled By Auto(ESCD)

PCI/VGA Palette Snoop – Disabled

Slot 1 Use IRQ No. – Auto

Slot 2 Use IRQ No. – Auto

Slot 3 Use IRQ No. – Auto

FDD IRQ Can Be Free – No

PC Health Status

CPU Warning Temp. – Disabled

Shutdown Temp. - Disabled