

AX6B

¿UØ Ä`Âé¿è³ü¿f

Printed in Taiwan

PART NO.: 49.87821.011
DOC. NO.: AX6B-1-C9803A

AX6B

AX6B 使用说明书

Document Number : AX6B-1-C9803A
Model and revision : For AX6B rev 1.xx
Manual version : Chinese, rev A
Release Date : Mar 18, 1998

AX6B 使用说明书 请向下列网站索取

Taiwan <http://www.aopen.com.tw>
USA <http://www.aopen-usa.com>
<http://www.aopenusa.com>
<http://www.aopenamerica.com>
Europe <http://www.aopen.nl>

çÔÂéçè¾üçfÄÖÄÄß%Ð÷Ã Äò ðÄëç ÄÍÇÇ¾ç„»TÄUÖxçÔ¾ç„ÈëÇĚÍnyz»Rç Ä ¾ÄÁ»¾ÄĚ,
ÆĚç Ä çòÄÖ»RÄÍÄéçèç Ä ¾Ä Ä|ÄëÄëÄ»»R×àÖ†»SDáĚvÄëŮúPDçÔ¾ç ÄÖç Ä Í»¾Ä»T

Intel and Pentium are registered trademarks of Intel Corporation.

XT/AT is a registered trademark of International Business Machines Corporation.

AMI is a registered trademark of American Megatrends Inc.

AWARD is a registered trademark of Award Software Inc.

Other brand and product names are trademarks and/or registered trademarks of their respective holders.

© 1998 Äò ðÄëç ÄÍÇÇ¾ç„ÄÄß%ÄÍÄÍ

ÍÓòqÑÁÇ€

İP³QÍÓ11ÑÁal

%ĐİēĀ†İēİhÈ %ēÉdÈ ħmÉú»T

İP³XÍÓ11İŠB ĀSŌa

İŠB ĀSŌaĀŌĤŲ Ō Èa»RĸnĀ† Jumper Ā^ĒİŲj (Connector) ĀŌÀ Ō~»RĀSŌaĒ`ŌēB Ō÷Āq
Ñ_ĀŌĀaĐİ»T

İP³ēÍÓ11AWARD BIOS

AWARD BIOS ĀŌĤŲ Ō Èa»RĀfĒēŌaÍnĀSÇaĀŌÑ_Ō„»RĸY³ēŲ_Ų İ' Ā»ĀŌēēĀ|»T

Ā Ų 1A11ĒqĀ¹Ē÷ŲUĐĒŌē

ĀēēēĒēĒqŌ[Ā ĀŌĀŌÍ_Ē÷ŲU»T

Ā Ų 1B 1ŲİĀ ĄXŌŌēĒĒ½

ĸnĀ†Ā ĀfĒ' ŌēĀ^Ē÷ŲUĀŌŌ ÈaŌaĀŌĐİ»T

Ā Ų 1C Jumper1İnĀŠĀ

ĀiĀİ Jumper ĀŌĀTĀ »T

Óé¿öÕ»Ã

¿Y¼fE ¿Õ¼ü¿fÊq¿èÃÕÓé¿öÕ»Ã »X



×êÃqÑ_
Àa%Q¿UYU%ÁÆÝ Õ»Ã »T



ÞÍÁz
¾4Ñ ÆoÁQÈã»R¿zÉúÕãÇaÀ^ÚZÁúÃX»T



×ê¾f¾ü
ÓŠ¿ ÁØ×uÊ÷ÝUÏ, ¿ÇÃÕ¾ Ä | »T



ÇÃÇ€
Î¼Ä È‘ ÆoÁQÇÁÜZ»T



Î¼¿ö
Î¼ÊÄ¾ ÁQÈÞÌ%ÃÕÆoÁQÈÈ“ »T

$\zeta\grave{o}\grave{U}$

ÌP³/QÍÓ ÑÁàl

1.1	ÍhÈ	3
1.2	Ú Ð»Ð"Ø (SUSPEND TO HARD DRIVE)	5
1.3	Á\0,,Ñ×0à000 00ÈÈ"Ø (ZERO VOLTAGE MODEM WAKE UP)	8
1.4	Â†Ìe0,,Ú¼0aÈÈ (SYSTEM VOLTAGE MONITORING)	10
1.5	ÇÑÈÈ0aÈÈ (FAN MONITORING)	10
1.6	CPU 0j0 Å`BQ (CPU THERMAL PROTECTION)	11
1.7	¾ÎÄÄy00Ä†Ä0 BIOS (MULTI-LANGUAGE BIOS)	11
1.8	¾Ä0-Äe¿e0,,ÀÚ (BATTERY-LESS DESIGN)	12
1.9	PCI ÇÌÈP¿uÈÏÚj (PCI SOUND CARD CONNECTOR)	12

İİ³⁄₄XÍÓ İŠß ÀŠÒà

2.1	JUMPER	0aEİÜj ÄÖÀ Ø~	2
2.2	JUMPERS		4
2.2.1	Ü Â	CPU Ühİ%	4
2.2.2	İnÄŠ	CPU Ö,, Ü½	5
2.2.3	İ^Ê½	CMOS	5
2.2.4	AGP Turbo		6
2.3	İ†ĖİÜj		7
2.3.1	Ö,,Ñ×İ†Ėİ×^		7
2.3.2	ATX Soft-Power Switch	ĖİÜj	7
2.3.3	ÇÑĖĖ		8
2.3.4	PS/2	ÑaÖÅ	8
2.3.5	PS/2	Üp×]	9
2.3.6	À ÀTĖ	(COM1/COM2)	9
2.3.7	À]Ä Ø		10
2.3.8	USB	ÖaØ~	10
2.3.9	ÍĖÖeø		11

2.3.10 IDE ĨŠŦeŦ Ŧa CDROM	11
2.3.11 ĨŠŦe LED Ā ħŦŦ`	12
2.3.12 Āv¼ ĆĒĀ`ĒĪŪj	13
2.3.13 Ē ħ•×ĤĐaŪ Ē (IrDA).....	14
2.3.14 Modem Wake-up ĒĪŪj	15
2.3.15 LAN Wake-up ĒĪŪj	15
2.3.16 SB-LINK.....	16
2.4 ĀŠŦăħŪĒ`Ŧeß	17

ĪP¾ĒÍŦ AWARD BIOS

3.1 Đz¼[BIOS SETUP ħŪŪ Í	2
3.2 STANDARD CMOS SETUP.....	3
3.3 BIOS FEATURES SETUP	6
3.4 CHIPSET FEATURES SETUP	11
3.5 POWER MANAGEMENT SETUP.....	16
3.6 PNP/PCI CONFIGURATION SETUP.....	22
3.7 LOAD SETUP DEFAULTS	27
3.8 LOAD TURBO DEFAULTS.....	27
3.9 INTEGRATED PERIPHERALS	28
3.10 PASSWORD SETTING.....	33
3.11 IDE HDD AUTO DETECTION.....	33
3.12 SAVE & EXIT SETUP	33
3.13 LOAD EEPROM DEFAULT	34
3.14 SAVE EEPROM DEFAULT	34
3.15 EXIT WITHOUT SAVING	34
3.16 NCR SCSI BIOS AND DRIVERS	34
3.17 BIOS Ū_Ū ¾ĀŶ.....	35

Ä Ū A ĒqĀ¼Ē÷ŶŪĐĒŦe

Ä Ū B ŪĪĀ ĄXŦŦĒäĒ½

Ä Ū C JUMPER ÍnĀŠĀ