Bios Einstellung B&R Provit 2200

1. Standard CMOS Setup

Date:	(mm:dd:yy)
Time:	(hh:mm:ss)
Drive C:	Auto Mode: Auto
Drive D:	None
Drive A:	1.44, 3.5 in.
Drive B:	None
Video:	EGA/VGA
Halt On:	All, But Disk/Key

2. Bios Features Setup

Virus Warning:	Disabled
CPU Internal Cache:	Enabled
Quick Power On Self Test:	Disabled
Boot Sequence:	A,C
Swap Floppy Drive:	Disabled
Boot Up Floppy Seek:	Disabled
Boot Up NumLock Status:	On
Gate A20 Option:	Fast
Typematic Rate Setting:	Disabled

Typematic Rate (Chars/Sec):	6
Typematic Delay (Msec):	250
SecurityOption:	Setup
OS Select For DRAM > 64MB:	NON-OS2

3. Chipset Features

Other Address Cacheble:

Auto Configuration:	Enabled
DRAM Timing:	70ms
RAS Minimum Time:	2.5/3.5 Clk
CAS to RAS Delay:	0.5 Clk
Before Assertion of RAS:	0.5 Clk
After Assertion of RAS:	1 Clk
DRAM Burst-Write Timing:	X-2-2-2
DRAM Burst – Read Timing:	Fast
A0000-FFFFF Cacheble:	Ignore

Recognize

4. Power Management Setup

APM BIOS:

Disable

BIOS PM Timers:	User Define
Video Standby Timer:	Disabled
HDD Standby Timer:	Disabled

5. PNP Configuration

Resources Controlled By:	Manual
Reset Configuration Data:	Disabled

IRQ-3 assigned to: IRQ-4 assigned to: IRQ-5 assigned to: IRQ-7 assigned to: IRQ-9 assigned to: IRQ-10 assigned to: IRQ-11 assigned to: IRQ-12 assigned to: IRQ-14 assigned to: IRQ-15 assigned to: DMA-0 assigned to: DMA-1 assigned to: DMA-3 assigned to: DMA-5 assigned to: DMA-6 assigned to: DMA-7 assigned to:

Legacy ISA Legacy ISA ISA PnP Legacy ISA Legacy ISA ISA PnP Legacy ISA Legacy ISA ISA PnP Legacy ISA ISA PnP ISA PnP ISA PnP ISA PnP ISA PnP ISA PnP

6.	Integrated	Peripherals	
----	------------	-------------	--

	IDE HDD Block Mode:	Enabled
	Onboard FDC Controller:	Enabled
	IDE Primary Master PIO:	Auto
	Onboard IDE1 Controller:	Primary
	Onboard Serial Port 1:	Auto
	Onboard Serial Port 2:	Auto
	Onboard Serial Port 3:	
	detected I/O Port:	none
	dedected IRQ:	none
	Onboard Serial Port 4:	
	detected I/O Port:	none
	dedected IRQ:	none
	Onboard LTP1:	
	detected I/O Port:	378h
	dedected IRQ:	7
	Onboard LTP Port:	378/IRQ7
	LTP Port Mode:	Normal
7.	IDE HDD Auto Utility	
	Select Drive C Option (N=Skip):	Y
8.	Additional Peripherals	
	Display Type:	0015
	Mode:	Auto
	FPD Contrast:	Auto
	FPD Brighness:	Auto

CAN detection I/O Port: 384-385h assigned IRQ: 10 PCMCIA detection I/O Port: 3E0-3E1h

Ethernet	detection I/O Port: detection IRQ: reconfig DP83905:	300-31Fh 09 Disabled
Arcnet	detected I/O Port: detected IRQ:	None None

Hardware Security Key

Detected I/O Port:	278-27Fh
--------------------	----------