

BIOS Settings 962/11 V1.0

1 BIOS Version



2 Enter BIOS setup utility

To enter the BIOS setup utility press the F2 or the "Del" key while the system is booting. Password is "hong".



3 Main

 Integrated Peripherals Power Management Setup 	Set User Password Save & Exit Setup
 Integrated Peripherals Power Management Setup 	Set User Password Save & Exit Setup

4 Standard CMOS Features





11++:Move

IDE Primary Haster Access Mode Auto Auto Henu Level > Capacity 0 MB To auto-detect the HDD's size, head this channel Cylinder 0 Head 0 Precomp 0 Eanding Zone 0 Sector **: Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General F7: Optimized Defaults **: Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General F7: Optimized Defaults Phoenix - AwardBIOS CHOS Setup Utility IDE Primary Slave Item Help IDE HDD Auto-Detection Press Enter Item Help IDE Primary Slave Auto Menu Level > Capacity 129 MB To auto-detect the HDD's size, head this channel To auto-detect the HDD's size, head this channel	IDE HDD Auto-Detection	Press Enter	Item Help
Capacity 0 MB To auto-detect the HDD's size, head this channel Cylinder 0 0 Head 0 0 Precomp 0 0 Landing Zone 0 0 Sector 0 0 **:Move Enter:Select */~/PU/PD:Value F10:Save ESC:Exit F5:Previous Values F7: Optimized Defaults Phoenix - AwardBIOS CHOS Setup Utility IDE Primary Slave IDE HDD Auto-Detection Press Enter Iten Help IDE Primary Slave Auto Menu Level * Access Mode Auto To auto-detect the HDD's size, head this channel Cylinder 251 16	IDE Primary Master Access Mode	Auto Auto	Menu Level >
Cylinder 0 Head 0 Precomp 0 Landing Zone 0 Sector 0 Sector 0 **:Move Enter:Select */~/PU/PD:Value F10:Save ESC:Exit F1:General F5:Previous Values F5:Previous Values F7: Optimized Defaults Phoenix - AwardBIOS CHOS Setup Utility IDE Primary Slave IDE HDD Auto-Detection Press Enter IDE Primary Slave Auto Access Mode Auto Capacity 129 MB Cylinder 251 Head 16	Capacity	0 MB	HDD's size, head this channel
Head 0 Precomp 0 Landing Zone 0 Sector 0 Phoenix - AwardBIOS CHOS Setup Utility IDE Primary Slave Iten Help IDE HDD Auto-Detection Press Enter Iten Help IDE Primary Slave Auto Nemu Level > Capacity 129 MB To auto-detect the HDD's size, head this channel Cylinder 251 Head 16	Culinder		
Precomp Landing Zone 0 Sector 0 Sector 0 *:Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General F5:Previous Values F7: Optimized Defaults Phoenix - AwardBIOS CHOS Setup Utility IDE Primary Slave IDE HDD Auto-Detection Press Enter IDE HDD Auto-Detection Press Enter IDE Primary Slave Auto Auto Capacity 129 MB Cylinder 251 16			
Landing Zone 0 Sector 0 Sector 0 +:Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General F5:Previous Values F7: Optimized Defaults Phoenix - AwardBIOS CHOS Setup Utility IDE Primary Slave IDE HDD Auto-Detection Press Enter Item Help IDE Primary Slave Auto Access Mode Auto Capacity IZ9 MB Henu Level > To auto-detect the HDD's size, head this channel	Precomp		
Sector 0 +:Move Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General F5:Previous Values F7: Optimized Defaults Phoenix - AwardBIOS CHOS Setup Utility IDE Primary Slave IDE HDD Auto-Detection Press Enter Item Help IDE Primary Slave Auto Access Mode Auto Capacity 129 HB Menu Level + To auto-detect the HDD's size, head this channel	Landing Zone		
+: Move Enter: Select +/-/PU/PD: Value F10: Save ESC: Exit F1: General F5: Previous Values P7: Optimized Defaults Phoenix - AwardBIOS CHOS Setup Utility IDE Primary Slave IDE HDD Auto-Detection Press Enter Item Help IDE Primary Slave Auto Access Mode Auto Capacity 129 HB Menu Level + To auto-detect the HDD's size, head this channel	Sector		
IDE HDD Auto-DetectionPress EnterIten HelpIDE Primary Slave Access ModeAuto AutoMenu Level > To auto-detect the HDD's size, head this channelCapacity1Z9 MBHDD's size, head this channel	+:Move Enter:Select +/ F5:Previous Valu	-/PU/PD:Value F10:S es F7:	ave ESC:Exit F1:General Optimized Defaults
IDE Primary Slave Auto Menu Level ▶ Access Mode Auto To auto-detect the Capacity 1Z9 MB HDD's size, head Cylinder 251 Head 16	¢:Move Enter:Select +/ F5:Previous Valu Phoenix I	-/PU/PD:Value F10:S es F7: - AwardBIOS CMOS Setu DE Primary Slave	ave ESC:Exit F1:General Optimized Defaults up Utility
Capacity 129 MB To auto-detect the HDD's size, head this channel tead 16		-/PU/PD:Value F10:S es F7: - AwardBIOS CMOS Setu DE Primary Slave Press Enter	ave ESC:Exit F1:General Optimized Defaults up Utility Item Help
Lapacity 129 MB HDD's size, head Cylinder 251 Head 16		-/PU/PD:Value F10:S es F7: - AwardBIOS CMOS Setu DE Primary Slave Press Enter Auto Auto	ave ESC:Exit F1:General Optimized Defaults up Utility Item Help Menu Level >
Cylinder 251 Head 16	+:Move Enter:Select +/ F5:Previous Valu Phoenix I IDE HDD Auto-Detection IDE Primary Slave Access Mode	-/PU/PD:Value F10:S es F7: - AwardBIOS CHOS Setu DE Primary Slave Press Enter Auto Auto	ave ESC:Exit F1:General Optimized Defaults up Utility Item Help Menu Level > To auto-detect the
lead 16	+:Move Enter:Select +/ F5:Previous Valu Phoenix I IDE HDD Auto-Detection IDE Primary Slave Access Mode Capacity	-/PU/PD:Value F10:S es F7: - AwardBIOS CMOS Setu DE Primary Slave Press Enter Auto Auto 129 MB	ave ESC:Exit F1:General Optimized Defaults up Utility Item Help Menu Level > To auto-detect the HDD's size, head this channel
	+:Move Enter:Select +/ F5:Previous Valu Phoenix I IDE HDD Auto-Detection IDE Primary Slave Access Mode Capacity Cylinder	-/PU/PD:Value F10:S es F7: - AwardBIOS CHOS Setu DE Primary Slave Press Enter Auto Auto 129 MB 251	ave ESC:Exit F1:General Optimized Defaults up Utility Item Help Menu Level > To auto-detect the HDD's size, head this channel
Precomp. 0	+:Move Enter:Select +/ F5:Previous Valu Phoenix I IDE HDD Auto-Detection IDE Primary Slave Access Mode Capacity Cylinder tead	-/PU/PD:Value F10:S es F7: - AwardBIOS CMOS Setu DE Primary Slave Press Enter Auto Auto 129 MB 251 16	ave ESC:Exit F1:General Optimized Defaults up Utility Item Help Menu Level > To auto-detect the HDD's size, head this channel
and ing Zone 250	*:Move Enter:Select +/ F5:Previous Valu Phoenix I IDE HDD Auto-Detection IDE Primary Slave Access Mode Capacity Cylinder tead Precomp	-/PU/PD:Value F10:S es F7: - AwardBIOS CMOS Setu DE Primary Slave Press Enter Auto Auto 129 MB 251 15 0	ave ESC:Exit F1:General Optimized Defaults up Utility Item Help Menu Level > To auto-detect the HDD's size, head this channel
ylinder 251 ead 16 this channel	::Move Enter:Select +/ F5:Previous Valu Phoenix I DE HDD Auto-Detection DE Primary Slave ccess Mode	-/PU/PD:Value F10:S es F7: - AwardBIOS CHOS Setu DE Primary Slave Press Enter Auto Auto Auto	ave ESC:Exit F1:General Optimized Defaults up Utility Item Help Menu Level >

Enter:Select +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help F5:Previous Values F7: Optimized Defaults

5 Advanced BIOS Features

First Boot Device	HDD-0	Iten Help
Third Boot Device	Disabled	Menu Level 🕨
Boot Other Device	Disabled	And the American
Boot Up NumLock Status	Off	Device Prioritu
Gate A20 Option	Fast	
Typematic Rate Setting	Disabled	
Typematic Delay (Msec)	250	
Security Option	Setup	
Snall Logo(EPA) Show	Disabled	
Dispidy Board ID nessage	DISabled	

6 Advanced Chipset Features





Resolution	640 X 480	Iten Help
Refresh Rate	60 Hz	Menu Level 🕨
HSYNC Polarity USYNC Polarity Active SHFCLK Active Period LP Active Period	Normal low Normal low Free running Free running	Configure the panel resolution

7 Integrated Peripherials

Phoenix - AwardBIOS CMOS Setup Utility Integrated Peripherals		
➤ SuperIO Device ► IDE Function Setup	Press Enter Press Enter	Iten Help
▶ Onboard Device	Press Enter	Menu Level 🕨
ti→+:Move Enter:Select F5:Previous Va	+/-/PU/PD:Value F10:Sau alues F7: Op	ve ESC:Exit F1:General Help otimized Defaults

1.0 30/04/2014







8 Power Management Setup



9 PnP/PCI Configurations

LAWO

PNP OS Installed	No	Item Help
Reset Configuration Data	Disabled	Menu Level 🕨
Resources Controlled By IRQ Resources DMA Resources Memory Resources	Auto(ESCD) Press Enter Press Enter Press Enter	Select Yes if you ar using a Plug and Pla capable operating system Select No if
PCI/VGA Palette Snoop	Disabled	configure non-boot devices

10 PC Health Status

Current Suntan Incompany	- 50°C/172 F	Item Help
Unreat system temperatur VCore	1.24 U	Henu Level 🕨
Menory Voltage	2.52 V	
	3.36 V	
	5.02 V	
+12 V	0.00 V	
JBAT(V)	3.29 0	

11 User Password

