Quick Installation Guide

Thank you for buying IWILL products. IWILL is introducing brand new FI series motherboards to the public. Featuring Front Interface and Friendly Interface, each of FI series motherboard is designed to support a FI panel, which offers a user-friendly platform for frequently used IO connection. FI panel brings all the frequent PnP IO connectors, which are embedded functions on the motherboard, to the front side. FI panel will make the maximum use of the motherboard without extra cost. A full suite of hardware and software including a set of cables for each connector is included.

Checking List

Before installation, please make sure the component parts inside the package are as follows:

		FI Panel	1pc
		CF IDE Cable	1pc
	:	Audio Cable	1pc`;
:	3 in 1 cable +	SD/MS Cable	1pc
	:	USB-2 Cable	1pc
7 <i>M</i> •		3 X 6 W Screw	4pcs
		Quick Installation Guide	1pc
		Compact Flash Utility Floppy	1pc
AAKE THINGS HAPPEN http://www.iwill.net			

Hardware Installation



Connect to Motherboard

CF Board and Basic Board are the key parts to make FI panel work smoothly.

- a. CF Board
 - Place the IDE cable header to the connector on CF Board. Make sure that the **yellow** end of IDE cable is connected to CF Board and the **blue** end will be connected to Secondary IDE slot on the motherboard later. (CF always setup to Master mode)
- * Connect 4-pin power header with ATM power cable. b. Basic Board
 - Place the 3-in-1 cable into the pin header on Basic Board as the pictures shown below:

Place the 3-in-1 (Audio , SD/MS, USB) cable into the pin header(Green) on motherboard and place blue end IDE cable header to the connector on motherboard .



IWILL FI series Motherboard



Software Installation

BIOS Steup

When the machine boots up, press [DELETE] and enter BIOS Setup Utility.

Choose [Integrated Peripherals] in the main menu as seen in the following.



Select [MS/SD Port Address] after entering Integrated Peripherals menu. The default setting is [Disabled].



Press Enter and configuration for MS/SD Port Address will show up. [3E8] or [2E8] is recommended because [3F8/2F8] will conflict with COM1/COM2.



Driver & Utility



Insert Power Installer CD into CD-ROM, and the main menu will pop up. Click on Manual Installation and Drives and Utility menu will pop up, Please select [Driver Installation] Go to MS/SD Mode and select either MS Mode or SD Mode.

Midi Port RQ SCR Port Address XCR Port Address MS/SD Port Address MS/SD Port Mode MS/SD Port IRQ	[10] [Disabled]]] [3E8] [MS_Socket]] ←	
†↓→+:Move Enter:Select	+/-/PU/PD:Value F10:Save	ESC:Exit F1:General Help
FS: Previous Values	F6: Fail-Safe Defaults	F7: Optimized Defaults

Select [MS/SD Port IRQ] and pick a number in the setting.

UR2 Duplex Mode	MS/SD Port IRQ
Onboard Panallel Parallel Port Mod EPP Mode Select ECP Mode Use DMA Game Port Address Midi Port Address Midi Port Address SCR Port Address	11 [0]
MS/SD Port Addres	†↓:Move_ENTER:Accept_ESC:Abort
MS/SD Port IRQ	(<u>11</u>) v
1↓↔+:Move Enter:Sele F5: Previous Value	ct +/-/PU/PD:Value F10:Save ESC:Exit F1:General Help s F6: Fail-Safe Defaults F7: Optimized Defaults

After the configuration is finished, go back to the main menu. Save and exit.

	contraction of the second seco			
Integrated Peripherals	Set Supervisor Password			
▶ Power Management Setup	Set User Password			
PnP/PCI Configurations	Save & Exit Setup			
▶ PC Health Status	Exit Without Saving			
Esc : Quit F9 : Menu in BIOS ↑↓ → ← : Select Item F10 : Save & Exit Setup				
Save Data to CMOS				

Install the Compact Flash Utility

Insert the Compact Flash Utility Floppy into drive A or B, and run the "setup.exe".





The driver installation list will show up. Please select FI Panel Driver.



The Setup wizard will guide you through the installation procedure. After Setup is completed, reboot the system. When you insert the CF card into the FI Panel, please "double-click" the CF icon. Then you will find the movable drive in your PC.

