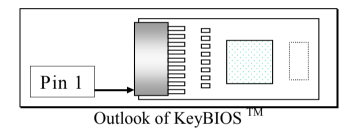
KeyBios User's Manual

The system BIOS is an essential component to a PC system because it contains important binary codes that will initialize the PC system. However, it can be easily damaged because of virus attack or improper operation. Whenever the system BIOS is corrupted or damaged, the PC system will be physically dead and you will be unable to start or use it any more. The KeyBIOS TM is designed to protect the system BIOS from all kind of damages. Please refer to the following diagram for the outlook of KeyBIOS.



Whenever the system BIOS failed to operate (either due to virus attack or defective flash ROM), simply insert the KeyBIOSTM onto the AIR Bus interface on the mainboard and the system BIOS will be recovered automatically. There is no need for any jumper setting. The KeyBIOSTM is specially designed to perform the BIOS recovery task automatically.

How to use the KeyBIOSTM - BIOS Recovery?

IMPORTANT NOTE: Please do not connect the KeyBIOS $^{\text{TM}}$ - BIOS Recovery to the mainboard all the time. The function defined in this module is to recover corrupted system BIOS data. Once it is connected to the mainboard, it will start to recover the system BIOS automatically.

1. Align the KeyBIOSTM pin direction with the AIR Bus connector on the mainboard and then plug in the KeyBIOSTM.

- 2. Turn On the system power
- 3. Once the system BIOS recovery process is completed, the system will shut down automatically. Please **remember to power off the system**, before removing the KeyBIOSTM.

Is there other KeyBIOSTM Modules?

There are other modules of KeyBIOSTM with other functionality. Each comes with amazing and useful feature that is simple and easy to use.

- 1. **Defective BIOS**: More and more flash ROM are now mounted on the mainboard. When it is defective, most users will have no other alternative but to send the mainboard (or PC system) to the dealer for replacement. But with KeyBIOSTM, you can easily connect it to the AIR Bus interface on the mainboard and you PC system will be alive again.
- 2. **Virus Attack**: With the increasing threat of CIH and other new deadly BIOS viruses, your system BIOS is vulnerable to data loss and virus attack. When it happens, you PC system will be "DEAD" and you will not be able to use the PC system any more. In this instance, KeyBIOSTM could be your most economical solution. Simply connect the KeyBIOSTM onto the mainboard, the binary codes in the system will be recovered instantaneously.
- 3. **Security Purpose**: KeyBIOSTM is the best solution to your security need. With KeyBIOSTM, you will be able to denied unauthorized access to your PC by removing the BIOS from your computer! Your computer data could never be safer.

Consult your dealer for the appropriate BIOS to use.

Note:

In no event will the manufacturer or its resellers be liable to you or any person for any damages arising from the use of KeyBIOSTM.