

# IEI One Key Recovery Solution



IEI's unique One Key Recovery solution allows you to recover and backup your operating system without complicated settings. One Key Recovery is bundled with every IEI SBC, embedded system, and all-in-one panel PC product.

## Recovery Tool for IEI Products Only

### A. Local operation: Fix problems at your finger tips via hot key

By pressing F3, users can access the backup/recovery process easily. One Key Recovery simplifies the imaging and migration process, increasing efficiency in system maintenance.

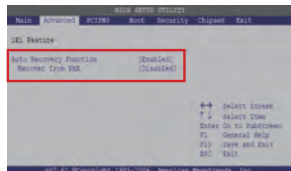


Support OS List	
Windows® XP	Windows® Vista
Windows® 7	Windows® CE 5.0
Windows® CE 6.0	Windows® XP Embedded
Linux OS	
1. RedHat 9	4. Ubuntu 6.10, 7.10 , 8.10
2. RedHat RHEL- 5.4	5. Debian 4.0, 5.0
3. Fedora Core 7, 8, 10, 11, 12	6. SuSe 10.3, 11.2

- One-Key Recovery**
  - Factory restore: restore your system to default setting (iei.gho)
  - Restore your last backup: recover the last system configuration (iei\_user.gho)
- One-Key Backup**

Backup your operating system to the secure hidden partition. You can create your own ghost image as "iei\_user.gho" including your application programs set-ups.

### B. Auto scheduling: Instant problem solving from auto recovery

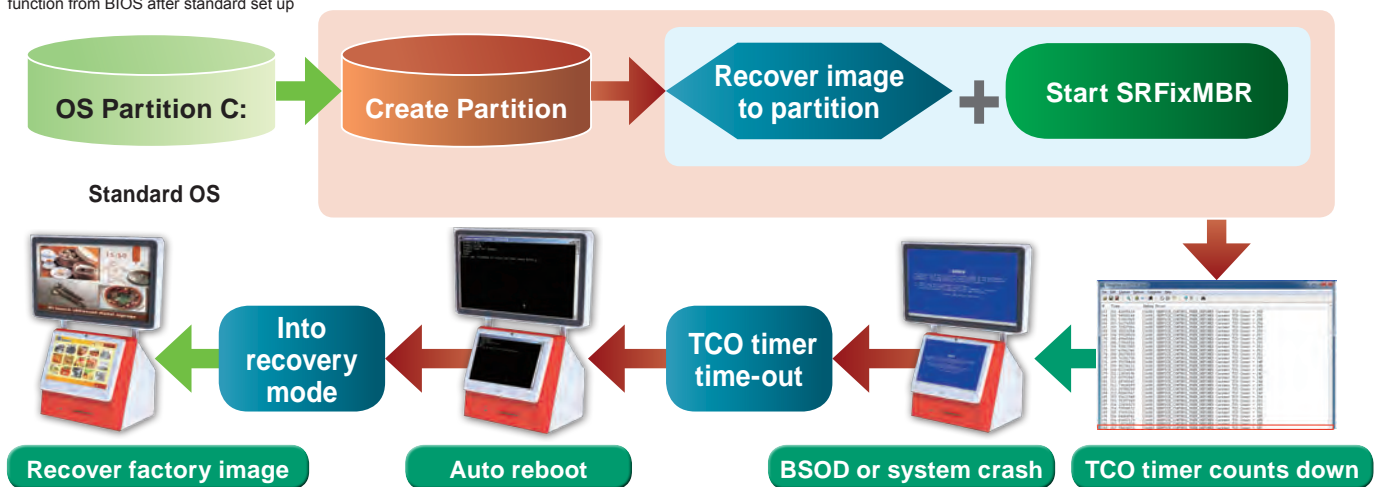


Make sure to enable auto recovery function from BIOS after standard set up

When the system encounters a Blue Screen of Death (BSOD) or hangs for 10 minutes [Default setting is 10 minutes , If want to change the time setting please contact us], the auto recovery function enables the factory default image automatically. This function shortens repair downtime, ensuring continuous work.

Supported OS List	
Windows® 2000	Windows® XP Embedded
Windows® XP	Windows® Embedded Standard 7
Windows® Vista	

Optional function, support by request.



### C. Network: Remote recovery through LAN

One key Recovery also provides a remote recovery function. IT professionals can easily maintain client device through the network. When the system has a Blue Screen of Death (BSOD) or hangs for 10 minutes [Default setting is 10 minutes , If want to change the time setting please contact us], the default factory system image can be restored from server to ensure seamless workflow.

