

## Dewesoft Instructions:



# How to copy rescue image disk on Dewe-101

1. Use application "EASEUS Todo Backup Free" to make bootable USB key (Tools > Bootable Media Builder).
2. Copy file 101\_Image System.PBD to USB key. Note that there is different image for Atom and Core 2 Duo CPU!
3. Go to BIOS with USB key attached to USB port of your Minitaur.

### BIOS SETTINGS BEFORE YOU START TO REPAIR SYSTEM PARTITION ON THE DISC:

- ADVANCED / USB Configuration / USB Storage Device Support / ENABLED
  - BOOT / 1st Boot Device / USB
  - EXIT BIOS: F10 (Save settings and exit)
4. USB key will be recognized automatically when system starts. Wait a minute or two that the program starts then choose:
    - RECOVERY
    - DISC and PARTITION RECOVERY
    - Browse A: and select file 101\_Image System.PBD, NEXT
    - Select only SYSTEM G: NTFS (Please do not choose DISC 3 - because you will erase partition D:)
    - select destination DISC system 9.77, NEXT
    - Ok.
    - The program will run on for around 30 minutes or less.
    - When finished: "Partition recovery completed successfully."
    - Exit the program and go to the BIOS to set back configuration:
      - ADVANCED / USB Configuration / USB Storage Device Support / DISSABLED
      - BOOT / 1st Boot Device / SATA DISC
      - Advanced / IDE configuration / ATA IDE Configuration (Enhanced)
      - Advanced / IDE configuration / configure SATA as AHCI
      - EXIT BIOS: F10 (Save settings and exit)