ဟုတ်ကဲ့beep codeဆိုတာဘာလဲဆိုရင်ကွန်ပျူတာမှာနဂိုကတည်းကsound system ပါပါတယခင်ဗျ။ အဲ့ဒီမှာကျွန်တော်တို့ရဲ့ ဝင်းဒိုးမတက်ခင်စက်ကိုစစဖွင့်ချင်းမှာပဲ POST(power-onselftest)ဆိုတာကိုစစ်ပါတယ်။ အဲ့ဒါတွေအောင်ပြီဆိုရင်ကွန်ပျူတာက တီဆိုပြီးတစ်ချက်အသံပေးပါတယ်။ပြောတာကသူစစ်ဆေးပြီးသွားပြီလို့ပြောလိုက်တာပါ။ post ကgraphic card တို့။memory cardတို့ဘာတို့စစ်တာကိုပြောတာပါ။ အဲ အဲ့ဒီအချိန်မှာ တီဆိုပြီးအရှည်ကြီးမြည်နေရင်ဒါမှမဟုတ် တီ.. တီ ဆိုပြီးခြားပြီးတော့မြည်နေရင်တော့ (memory card လွတ်နေတဲ့ error ပါ) တစ်ခုခုတော့ပြသနာတက်နေပါပြီ။ အဲ့ဒါကြောင့်ဘာကြောင့်မြည်လဲဆိုတာသိနိုင်ဖို့အောက်မှာbeep code များကိုကူးပေးလိုက်ပါတယ်။

After repeated requests for beep codes i have decided to post them here maybe they could be pinned

Standard Original IBM POST Error Codes
Code Description

1 short beep System is OK

2 short beeps POST Error - error code shown on screen No beep Power supply or system board problem Continuous beep Power supply, system board, or keyboard problem Repeating short beeps Power supply or system board problem

1 long, 1 short beep System board problem

1 long, 2 short beeps Display adapter problem (MDA, CGA)

1 long, 3 short beeps Display adapter problem (EGA)

3 long beeps 3270 keyboard card

IBM POST Diagnostic Code Descriptions

Code Description

100 - 199 System Board

200 - 299 Memory

300 - 399 Keyboard

- 400 499 Monochrome Display
- 500 599 Colour/Graphics Display
- 600 699 Floppy-disk drive and/or Adapter
- 700 799 Math Coprocessor
- 900 999 Parallel Printer Port
- 1000 1099 Alternate Printer Adapter
- 1100 1299 Asynchronous Communication Device, Adapter, or Port
- 1300 1399 Game Port
- 1400 1499 Colour/Graphics Printer
- 1500 1599 Synchronous Communication Device, Adapter, or Port
- 1700 1799 Hard Drive and/or Adapter
- 1800 1899 Expansion Unit (XT)
- 2000 2199 Bisynchronous Communication Adapter
- 2400 2599 EGA system-board Video (MCA)
- 3000 3199 LAN Adapter
- 4800 4999 Internal Modem
- 7000 7099 Phoenix BIOS Chips
- 7300 7399 3.5" Disk Drive
- 8900 8999 MIDI Adapter
- 11200 11299 SCSI Adapter
- 21000 21099 SCSI Fixed Disk and Controller
- 21500 21599 SCSI CD-ROM System

AMI BIOS Beep Codes

Code Description

- 1 Short Beep System OK
- 2 Short Beeps Parity error in the first 64 KB of memory
- 3 Short Beeps Memory failure in the first 64 KB
- 4 Short Beeps Memory failure in the first 64 KB Operational of memory
- or Timer 1 on the motherboard is not functioning
- 5 Short Beeps The CPU on the motherboard generated an error

- 6 Short Beeps The keyboard controller may be bad. The BIOS cannot switch to protected mode
- 7 Short Beeps The CPU generated an exception interrupt
- 8 Short Beeps The system video adapter is either missing, or its memory is faulty
- 9 Short Beeps The ROM checksum value does not match the value encoded in the BIOS
- 10 Short Beeps The shutdown register for CMOS RAM failed
- 11 Short Beeps The external cache is faulty
- 1 Long, 3 Short Beeps Memory Problems
- 1 Long, 8 Short Beeps Video Card Problems

Phoenix BIOS Beep Codes

Note - Phoenix BIOS emits three sets of beeps, separated by a brief pause.

Code Description

- 1-1-3 CMOS read/write failure
- 1-1-4 ROM BIOS checksum error
- 1-2-1 Programmable interval timer failure
- 1-2-2 DMA initialisation failure
- 1-2-3 DMA page register read/write failure
- 1-3-1 RAM refresh verification failure
- 1-3-3 First 64k RAM chip or data line failure
- 1-3-4 First 64k RAM odd/even logic failure
- 1-4-1 Address line failure first 64k RAM
- 1-4-2 Parity failure first 64k RAM
- 2-_-_ Faulty Memory
- 3-1- Faulty Motherboard
- 3-2-4 Keyboard controller Test failure
- 3-3-4 Screen initialisation failure
- 3-4-1 Screen retrace test failure
- 3-4-2 Search for video ROM in progress
- 4-2-1 Timer tick interrupt in progress or failure

- 4-2-2 Shutdown test in progress or failure
- 4-2-3 Gate A20 failure
- 4-2-4 Unexpected interrupt in protected mode
- 4-3-1 RAM test in progress or failure>ffffh
- 4-3-2 Faulty Motherboard
- 4-3-3 Interval timer channel 2 test or failure
- 4-3-4 Time of Day clock test failure
- 4-4-1 Serial port test or failure
- 4-4-2 Parallel port test or failure
- 4-4-3 Math coprocessor test or failure
- Low 1-1-2 System Board select failure
- Low 1-1-3 Extended CMOS RAM failure