



FAQ / Application Note

Subject : How to set up “Wake On LAN” function

FAQ Document No: H08019

Date: 2008/11/27

Model Name. ASM-CX700,LPC-1201/1001, EBM-CX700

Rev. A1

Category: General H/W S/W Others, _____

Purpose :

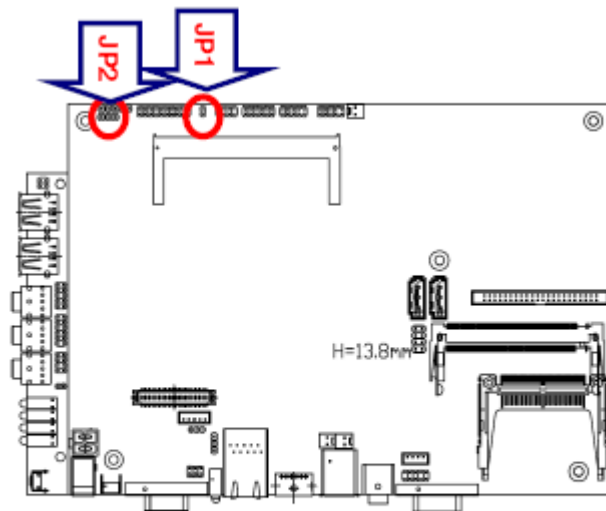
Allow you to wake up system without pushing power button.

System wakes up by Network signal.

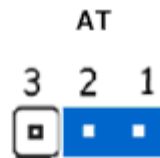
Please follow instruction below.

1, Power mode select as ATX mode.

On ASM-CX700, and LPC series, default value is ATX.



* Default



ATX*



JP1

Signal	PIN
PWR_BN	1
GND	2



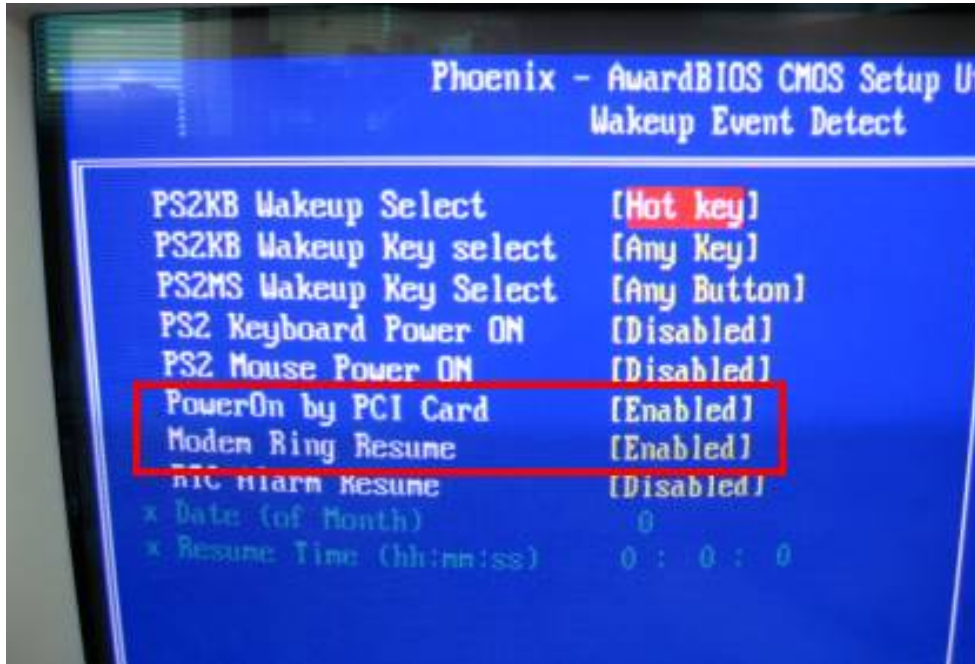
Note:

JP1 is available in ATX mode only.

2, Check BIOS CMOS setting

Power Management Setup → Wakeup Event Detect

Set up value of “Power on by PCI card” and “Modem Ring Resume” as “Enable”



3, Push power button to shut down the system.

4, On other PC, send a magic package to the MAC address of system LAN Chip to wake up system.

Please make sure....

A, Internet is ok

B, LAN cable is connected to LAN connector

