



## Technical Datasheet for POSTLogger

### -- The LPC-POST Card

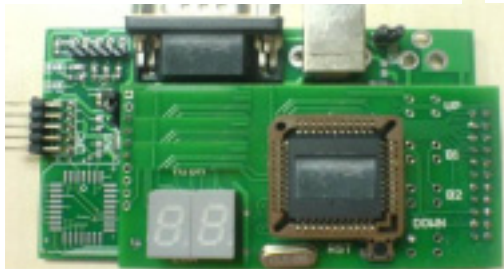
with POST code Logging functionality

---

The POSTLogger is Flash Technology's latest POST Card ( Aka, "Debug Card" or "80 Card") being used with those x86 targets which have LPC interface it's a very powerful and easy-to-use debug and test tool for x86 BIOS/Firmware developers, and also can be used for burn-in testing, RMA and after service. With this perfect tool, your troubleshooting progress will be easier and faster

## Features:

- POST Code (Port 80h) Capture through LPC interface
- Real time 7-Segment LED display
- POST Code Logger  
( send all post codes to host PC through RS-232 as hexadecimal bytes in ASCII )
- POST Code playback, manually replay the POST flow if there isn't a RS232 connection to host PC
- Power source comes from LPC or USB



## Order Infor:

- Model : PL-LPC-C  
POSTLogger with RS232 host connection
- Model : PL-LPC-U  
POSTLogger with USB host connection

## Standard Package:

- POSTLogger
- 10-Pin LPC Split cable ( 2.0mm or 2.54 mm)
- RS232 Cable
- USB Cable

## Options:

- USB to RS232 Converter

---

### Contact us:

Flash Technology Singapore

Tel : 65-67496168

Email : [sales@flashtech.com.sg](mailto:sales@flashtech.com.sg)

Flash Technology (HK) Limited

Tel: 852-23109662

Email: [sales@flashtech.com.hk](mailto:sales@flashtech.com.hk)

Flash Technology Shanghai

Tel: 8621-61457130

Email: [sales@flashtech.com.cn](mailto:sales@flashtech.com.cn)