



Technical Datasheet for POSTLogger

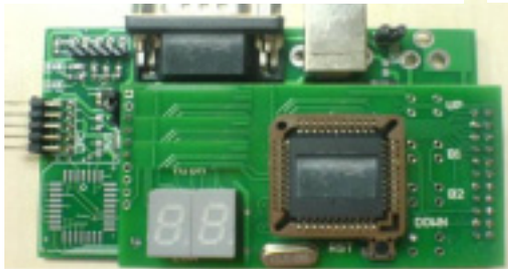
-- The LPC-POST Card

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

Flash Technology (HK) Limited

Tel: 852-23109662

Email: sales@flashtech.com.hk

Flash Technology Shanghai

Tel: 8621-61457130

Email: sales@flashtech.com.cn