





Leap Electronic has been expanding WICE product line. WICE-ME is designed for the embedded SPI & FWH FLASH system development, • Reset output signal available, such as, MB, CD-ROM, and high level VGA card. It offers a special design for SOIC & PLCC package. Moreover, it • Able to be driven under both WIN provides convenience USB.

Features

- Special design for detecting wrong 5V input.
- Portable, stable, download speedy, saving space and mini volume.
- Provides USB interface which make the most convenient working environment.
- Support 1.8V~5.0V devices.

- Offer two optional accessories (SPI / FWH POD) to simulate different device.
- unnecessary to use the reset key on the target board.
- 98/ ME/2000/XP systems.
- Support a various file translation formats.
- insertion and protect from exceed DC power adaptor can work under AC 100-240V

Physical & Environmental Specification

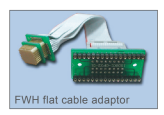
- Dimension:14cm x11 cm x 4.6cm
- Weight:378gs
- Temperature:+5°C to +45°C
- Humidity: up to 90% non-condensing
- Altitude: up to 5000m

Standard Accessories

- Main unit
- USB cable x 1
- 40-pin t cable x 2
- Signal line hook x 2
- DC power adaptor x 1
- CD x 1(including driver)

Optional Accessories

- SPI
 - (1) SPI POD
 - (2) 8 x 2 pin cable
 - (3) SPI card + SPI plug x 5
- FWH POD
- FWH hard adaptor
- FWH flat cable adaptor







6th F1-4, No. 4, Lane 609, Chunghsin Rd., Sec. 5 Sanchung, Taipei Hsien, Taiwan, ROC

TEL: 886-2-29991860 URL:http://www.leap.com.tw FAX: 886-2-29999873 E-mail: service@leap.com.tw