

Silicon Motion Technology to Present at the 2006 Montgomery Technology Conference

March 14, 2006

TAIPEI, Taiwan, March 14 /Xinhua-PRNewswire-FirstCall/ -- Silicon Motion Technology Corporation (Nasdaq: SIMO), a leading fabless semiconductor company that designs, develops, and markets universally compatible, high-performance, low-power semiconductor solutions for the multimedia consumer electronics market, today announced it will present at the 2006 Montgomery Technology Conference on Wednesday, March 15th at 9:00 AM at the Fairmont Hotel in Santa Monica, California.

Richard Wei, Chief Financial Officer, will give an overview of Silicon Motion and discuss the Company's recent results and future strategy.

To hear a webcast of the event, please visit http://www.corporate-ir.net/ireye/confLobby.zhtml?ticker=SIMO&item_id=1225766 or http://www.siliconmotion.com

About Silicon Motion Technology Corp.:

Silicon Motion Technology Corp. is a fabless semiconductor company that designs, develops and markets innovative digital media storage and mobile multimedia solutions for next generation portable consumer devices, such as MP3 players, portable media players, DSCs, mobile phones, PDAs, wireless home media centers, and more. For more information, please visit our website at www.siliconmotion.com.

```
For more information,
    Contact:
     Silicon Motion Technology Corp.
     Mr. Richard Wei
     Phone: +886-3-552-6888
     Email: IR@siliconmotion.com
   Or
     Christensen
     Mr. Tip Fleming
     Phone: +1-917-412-3333
     Email: tfleming@ChristensenIR.com
SOURCE Silicon Motion Technology Corporation
   -0-
                       03/14/2006
    /CONTACT: Mr. Richard Wei of Silicon Motion Technology Corp.,
+886-3-552-6888, or IR@siliconmotion.com; or Mr. Tip Fleming of Christensen
for Silicon Motion Technology Corp., +1-917-412-3333, or
tfleming@ChristensenIR.com /
    /Web sites: http://www.siliconmotion.com /
    (SIMO)
CO: Silicon Motion Technology Corporation
ST: California, Taiwan
IN: CPR ECP SEM
SU: TDS
JC
-- HKTU001 --
2475 03/14/2006 02:18 EST http://www.prnewswire.com
```