

Synaptics to Present at Silicon Valley Bank and SG Cowen Technology Conferences

SAN JOSE, Calif., Aug 31, 2004 /PRNewswire-FirstCall via COMTEX/ -- Synaptics (Nasdaq: SYNA), a leading developer of interface solutions for mobile computing, communications, and entertainment devices, today announced that President and Chief Executive Officer Francis Lee and Chief Financial Officer Russ Knittel will present to the investment community at the following technology conferences:

Silicon Valley Bank Tech Investors Forum Wednesday, September 8, 8:00 am PT The Ritz-Carlton, San Francisco

SG Cowen 32nd Annual Fall Technology Conference Thursday, September 9, 3:30 pm ET The Boston Marriott Copley Place

The presentations may include forward-looking information. Live and on demand webcasts of the events will be made available on the "Webcasts/Presentations" page of Synaptics' Investor Relations website at http://www.shareholder.com/synaptics/ .

About Synaptics Incorporated

Synaptics is a leading developer of interface solutions for mobile computing, communications and entertainment devices, with its products found in over 50 percent of today's notebook computers. Synaptics' engineered solutions for device manufacturers include: TouchPad(TM) the industry standard notebook navigation device; TouchStyk(TM), a modular capacitive pointing stick solution; SpeakerPad(TM), an integrated audio speaker and notebook TouchPad; LuxPad(TM), an illuminated TouchPad: TouchRing(TM), a one dimensional scrolling solution for MP3 devices; and QuickStroke(R), a proprietary Chinese handwriting recognition software. More information about Synaptics can be found on the World Wide Web at www.synaptics.com.

For more information contact:

Jennifer Jarman The Blueshirt Group 415-217-7722 jennifer@blueshirtgroup.com

SOURCE Synaptics Incorporated

Jennifer Jarman of The Blueshirt Group, +1-415-217-7722, or jennifer@blueshirtgroup.com, for Synaptics Incorporated

http://www.synaptics.com

Copyright (C) 2004 PR Newswire. All rights reserved.

News Provided by COMTEX