

For Immediate Release
May 19, 2003

Contact: Marya Kokaska
Antelope Technologies
720-344-4313
303-901-4800 cell
mkokaska@antelopetech.com

Antelope Technologies S.A Opens Manufacturing Plant in Neuchâtel, Switzerland

American mobile computing company chooses Switzerland to produce new mini-PC

Highlands Ranch, Colo. – Antelope Technologies, Inc. headquartered in Highlands Ranch, Colorado, announced today the opening of their manufacturing facility in Neuchâtel, Switzerland. Antelope Technologies, S.A., a wholly-owned subsidiary, will manufacture the company’s main product, the Mobile Computer Core (MCC).

“The excellent business environment in this region of Switzerland made for a very attractive place to produce our new MCC,” said David Witt, director general. “The Neuchâtel Government has been diligent in helping us chose a site for our manufacturing facility”

The facility will initially provide 50 to 60 jobs and when full production has been established, the estimated number of jobs to the region would be over 150. In addition the company will be training sales personnel and customers at the Neuchâtel location, from all over the world, which should account for 400 to 500 visitors annually.

“We are delighted to be a part of this community,” said Anna Cole, director of European sales. “The quality and history of workmanship in this area is outstanding and fits nicely with our philosophy of creating the best product possible.”

Antelope Technologies Inc. has a licensing agreement with IBM for their “Meta Pad” technology, a research prototype portable computing device that transforms in seconds into a personal digital assistant (PDA), desktop, tablet or wearable computer without having to be rebooted. The IBM agreement allows Antelope Technologies to manufacture and market its own version of the device which will be sold as the Mobile Computer Core (MCC). This new computer solution will carry both an Antelope Technologies logo and a brand new IBM logo.

No larger than a typical laptop battery, the MCC is a powerful, fully functional PC. The power supply, display and I/O connectors have been removed – leaving processor, memory, data and applications. Components removed from the MCC become accessories, allowing the device to be transformed into a handheld, desktop, tablet or wearable computer in seconds, without rebooting or synching.

Antelope Mobile Computer Core Specifications

Dimensions: 3” x 5” x 0.75”

Weight: 9.1 ounces

Hard drive: 10 GB, future expansion to 20GB

RAM: 256Kb, future expansion to 512Kb

Processor: 1GiG Hz Transmeta Crusoe 5800

Video Adapter: Silicon Motion Lynx 721 8Mb 3D graphics chipset

Operating Systems: Windows XP or Windows 2000

About Antelope Technologies

Antelope Technologies is a Colorado corporation that designs, manufactures and markets mobile computing technologies. Based in Highlands Ranch, Colorado, the company integrates these technologies for military, medical, industrial, security and law enforcement institutions worldwide. Antelope Technologies is the only company licensed to manufacture and market the Mobile Computer Core and recently opened a wholly-owned subsidiary in Neuchâtel, Switzerland to manufacture the product. For more information about Antelope Technologies, visit www.antelopetech.com or contact 720-344-4313.