

Press release

Acroscape Reveals Three Computer Designs

Bristow, Virginia, January 17, 2009—Acroscape reveals three computer designs: a pocketbook, a buzbook and a panelbook. The designs will help chip manufacturers, hardware companies and software companies to develop computers and services for the digital age of communication, news, publication and entertainment.

The pocketbook computer, as the name implies, can fit into a pocket. It has a 7-inch display screen on one side and a smaller 3.5-inch display screen on the other side. The two screens function like a much larger screen of 9.3 inch, but the actual physical display area is only a little over 7 inch. This translates into light weight and long battery life. The pocketbook computer is a replacement for the netbook. The pocketbook computer is a convenient device for checking emails, browsing the web, having a chat, listening to music, viewing a video, and reading newspaper, magazine and books.

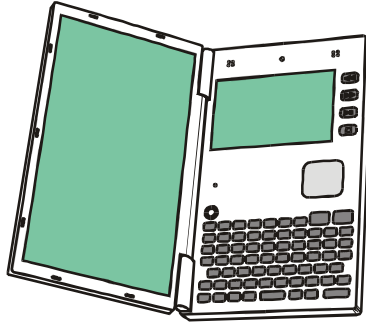
The buzbook computer is about the size of a letter size paper or A4 paper. The 12-inch display screen in portrait format is chosen to show a letter size business document in full, and the 7-inch display screen provides a decent viewing experience of pictures and videos. The buzbook computer is a versatile companion for business people and students.

The panelbook computer puts everything into a single panel. Electronic paper can be used for the 12-inch display. The panelbook computer can be used as information bulletins at airports, hotel lobbies, hospitals, corporate and university campuses, and retail stores. The information can be updated from a central location, and at a push of a button personalized customer services can be provided. The panelbook computer is also a replacement for pre-digital communication devices such as telephones and fax machines.

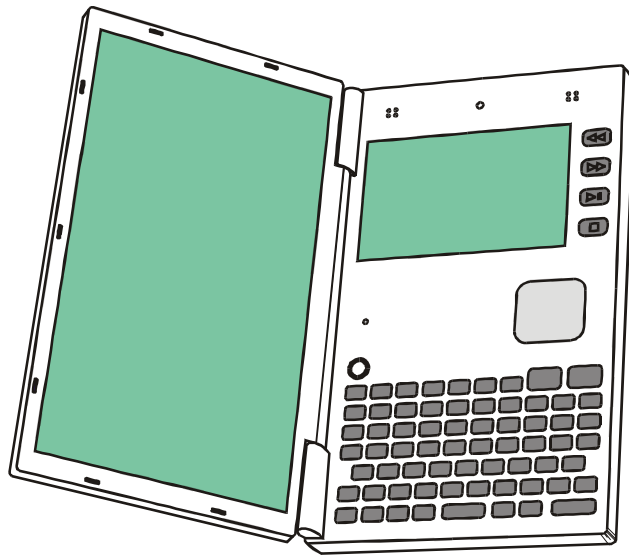
“At Acroscape, our focus is fundamental technologies. But behind the designs of many best-selling products is a deep understanding of the fundamentals. In this case, the designs of pocketbook, buzbook and panelbook are an extension of the idea of people-oriented universal communication system,” said Dr. Hengning Wu, president of Acroscape.

“The success of netbook last year was a surprise in the computer industry. It is a signal from the consumers for a fundamental change,” Hengning Wu added. “When you have the right physical devices like the pocketbook, buzbook, and panelbook, and the method for identity and copyright management from the people-oriented universal communication system, it will reach the tipping point for a true transition to the digital age of communication, news, publication, and entertainment. Hundreds of millions of these devices will be sold worldwide. Newspapers and magazines will be online. Music, movies, and books will be mostly sold online.”

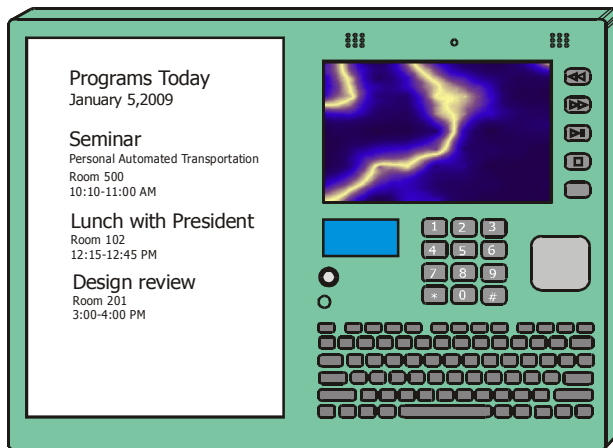
Acroscape is an independent invention business focusing on fundamental technologies. More information is available at www.acroscape.com.



Pocketbook computer (Acroscape, 2009)



Buzbook computer (Acroscape, 2009)



Panelbook computer (Acroscape, 2009)