



CIPHERLAB CO., LTD.

CipherLab Launches Powerful Windows Mobile Computer

Next-generation processing, large memory and powerful WLAN module ensures collection of essential, hard to capture mission-critical data for retail, distribution, healthcare and similar industries

Taipei, Taiwan — November 15, 2009 — CipherLab (TWO: 6160), a leading innovator in Automated Identification and Data Capture (AIDC) for the retail, warehouse, healthcare, government and distribution markets, today launched a powerful new Windows® CE-based industrial mobile computer with its 9300 series mobile devices. The 9300 features the latest version of Windows CE, along with industry-leading processor performance, expanded memory, powerful WLAN connectivity and a robust new 1D/2D imaging engine – all geared toward providing increased employee productivity. The new enhancements make the 9300 particularly well suited to industries where vast amounts of data are communicated on small labels, industries such as pharmaceuticals and food processing.

“When talking to some of the world’s most influential retail and warehousing companies, we repeatedly heard about their need to quickly capture mission-critical information like food expiration dates, precise dosages and more,” said Sherman Chuang, President of CipherLab. “The CipherLab 9300 offers the performance and processing necessary to accomplish this, and in a sleek, rugged and reliable package that makes it an ideal handheld for these demanding environments.”

Built on the Marvell® PXA310 embedded processor with 512 MB of program memory, 256 MB of data memory and an expandable SD/MMC memory slot, the 9300 has the power to process more data faster in order to support the most demanding data collection methods and applications. The CipherLab 9300 can read 1D and 2D codes with a choice of 2D imager or laser options. For anywhere mobility, the 9300 comes with a CCX® v4.0 certified Summit WLAN module built in, giving workers stable wireless communications to other devices with the latest security protocols. The 9300 can be expanded and customized as necessary thanks to CipherLab’s included PowerSuite SDK, Naurtech CETerm for full integration of legacy applications, and SOTI® Mobicontrol for managing mobile devices across the enterprise. The choice of 29- or 43-key keypad and embedded Windows CE 6.0 operating platform makes the 9300 easy to use.

For more details and specifications regarding the CipherLab 9300 series industrial mobile computers and other CipherLab products, visit www.cipherlab.com.

About CipherLab

CipherLab is a global leader in the design, manufacture, and marketing of Automatic Identification and Data Capture/Collection products and systems. The company's mobile computers and scanners are integrated into the networks of some of the world's best known logistics, retail, distribution, government installations and healthcare companies, helping them run more efficiently and effectively onsite and on the road. Operating worldwide, CipherLab is headquartered in Taipei, Taiwan with offices in China, Germany and the USA, and is publicly traded on the Taiwan stock exchange (Taiwan OTC: 6160). For more information, please visit www.cipherlab.com.

Press Contact:

Julia Wei

CipherLab Co., Ltd.

886-2-8647-1166 #2813

julia.wei@cipherlab.com.tw