



Handheld (PDA) Devices

Davison Software programs for handheld run on any handheld device that runs Palm OS. In our opinion handheld devices dedicated to barcode function are expensive for use in the field. An alternative, less expensive, and commonly available device is the Tungsten E2 or equivalent with a cost of about \$200.00. Total cost for Tungsten E2 with barcode Scan card is less than \$500.00

Handheld software installs from Davison CMMS with no special setup required. Davison Software does not sell handheld devices, except in special cases. Costs for handheld devices shown here are approximate and subject to change by the manufacturer.



Tungsten E2



Scan Card

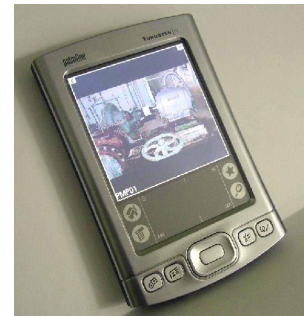


Image on PDA

Tungsten E (E2) about \$200.00. Available from most computer retail stores. An SD card is required for images on the handheld.

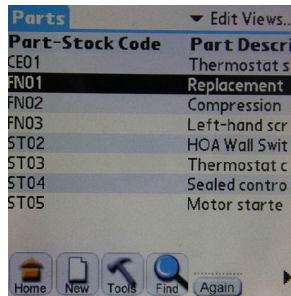
Secure Digital Scan Card (SDSC) Series 3 about \$250.00

<http://www.socketmobile.com/products/bar-code-scanning-data-collection/series3/>

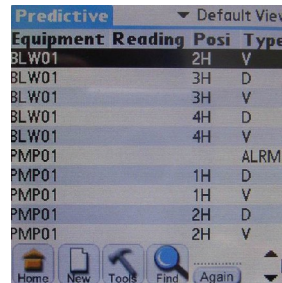
CMMS Companion™ is handheld software installed with Davison CMMS and PredictMate™. Barcode scanning is supported for Equipment and Parts Inventory in handheld screens for Work Orders, Predictive, Parts, and other screens on the handheld device in CMMS Companion™.

CMMS Companion also supports images related to each equipment or part record. Images are selected in the PC program and transferred to the PDA.

The barcode device will search the stock code (part number) or equipment code. For example, the user must open Part Information, and then press the barcode button.



Search for part Stock Code



Search for Equipment Code