

Point of Sale Customer Update

Volume 1, Issue 1, 6/22/09

Physical Inventory - Keeping Tabs on Your Business

Taking a physical inventory is a necessary part of maintaining accurate records, evaluating your business' performance and net worth, controlling losses, and preparing for tax time. QuickBooks inventory management makes this critical chore a breeze with an integrated Portable Data Terminal (PDT).

Using a PDT saves time and effort. This device allows you to move about freely, quickly scanning and storing inventory data. Once your inventory data is captured, you can upload it into QuickBooks, reconcile discrepancies, and update your business records!

Inventory Support

Kali Systems provides the IT support you need to manage your physical inventory and reconciliation project. We can help you with the purchase or rental of a PDT. We also provide training in using the PDT and integrating the data with your QuickBooks® Point-of-Sale system.

We recommend the Metrologic SP5500 Optimus S Handheld Inventory Scanner. This PDT has powerful features and easy-to-use integration. Once data is collected, simply drop the unit into its cradle and send the data back to the POS software!

Now Available for Rental at \$100.00 per week
(First time User Installation and Training Service available)

For more info, please contact us at: 808-262-8995.

Newsletter Spotlight

Kali Systems provides the IT support you need to manage your physical inventory and reconciliation project.



Metrologic SP5500 Optimus S Handheld Inventory Scanner



Intuit Solution Provider

Kali Systems is your local Intuit Solution Provider. We provide expert assistance from installation to training to best leverage the many features your Point-of-Sale software offers.

If you are planning a physical inventory project, you may want to refer to the following helpful link from the Intuit Knowledge Base. We will be happy to assist when you are ready to implement your project,

For an overview of tracking inventory with QuickBooks, [click here](#)