

The Xaminer™

Diagnostic Tool For IDX Xeptors®



The Xaminer software is designed to run on handheld computers based on the Palm® OS or Microsoft® Windows® Pocket PC OS platforms. A handheld running the Xaminer connects via cable to the serial port of the Xeptor and provides a graphical interface for diagnosis and configuration of the Xeptor. Using Xaminer, one can examine or set all of the operational parameters, see the coin parameter readings to diagnose troublesome acceptance, and see all of the self-diagnostic information in English to troubleshoot and maintain proper operation of all of the Xeptor sensors.

Xaminer is designed to diagnose and configure IDX Xeptor models X-10, X-20, X-22, X-50, and X-60. The software will be continuously upgraded to ensure proper operation with the Xeptors as they evolve to include new options and features.

Xaminer Product Features:

- Connect directly to any IDX Xeptor with a serial port cable.
- Change credit, self-inhibit, and diverter timing.
- Change tolerance window for individual coins.
- Change X-Mark detection strategy for higher security.
- Change metal alloy detection strategy for higher security.
- Identify reason for poorly accepted coins.
- Check health of all system functions with English descriptions.
- Perform coin analysis through data collection.
- Record and export coin data to text file for further analysis.

Xaminer Bundle Package (Everything you need to get started):

- Xaminer Software
- Palm Handheld Computer (Palm m130)
- IDX Xeptor X10199-1 Serial Cable
- Palm Serial HotSync® Cable
- DB9-M/F Null-Modem adapter
- 16MB SD Memory Card