

## EZ Screen Wipes - Dual Wet/Dry Solution Wipes



# Sensitive Touch Screens Need Sensitive Cleaning Solutions.

The EZ Screen Wipe has the cleaning solution for your screens.

### How Do Cleaning Cards Work?

Cleaning card technology allows for a thorough cleaning of transaction devices, such as card and check readers, ATM's and receipt printers, without costly outside technical assistance. Used as preventive maintenance or to quickly correct device errors, these products remove dirt, and other contaminants which inhibit the device from working properly.

Each transaction device requires specific cleaning products. Choose the right product for your device for proper maintenance.

EZ Screen Wipes - Dual Wet/Dry  
Solution Wipes



### Ideal Cleaning for

Teller Computer Monitors



ATM Screens



Touch Screens are not glass computer monitors but plasma sensors that respond to the touch of a finger. These monitors are sensitive to static and attract more dust than normal glass screens. Also, from repeated use, oils from fingertips will build up and mix with dust in the air. These factors can easily inhibit the ease of which they function.

EZ Screen Wipes are a two part pouch. The first is a wet wipe with a cleaning solution recommended by touch screen manufacturers. This solution will not damage the screen like normal house hold window cleaners. The second wipe is a soft dry wipe to remove any excess solution from the monitor. The best time to clean any touch screen is first thing prior to turning it on. The monitor is cool and you can avoid streaking the surface as you clean.

Available in boxes of 25 units (A unit contains one wet and one dry wipe).

Find out how to maintain all your transaction equipment:

- Receipt Printers
- Check Readers / Scanners
- Credit/Debit Card Readers
- Touch Screen Monitors
- Currency Counters
- ATM's and Many More.



Phone: 800-513-5157

Email: [nci@ncicartridges.com](mailto:nci@ncicartridges.com)

Website: [www.newcenturyimaging.com](http://www.newcenturyimaging.com)

