

e-gate USB 2.4 Drivers Release Notes, Version 1.0

These are release notes for the e-gate USB 2.4 drivers release.

What's New in Driver Version 2.4

These are changes to the e-gate USB smart card drivers for Windows 2000/XP since release of the e-gate USB smart card 2.0 drivers, the last release of the e-gate USB smart card drivers for Windows 2000/XP:

- The e-gate I/O transfer timeout value was increased.
- The e-gate virtual reader device driver was changed to improve card state behavior changes during suspend/resume and hibernation.

These are changes to the e-gate USB smart card drivers for Windows 98/Me since release of the e-gate USB smart card 1.10 drivers, the last release of the e-gate USB smart card drivers for Windows 98/Me:

- The *egateraw.sys* file in the e-gate 1.10 driver package has been replaced by the *egate.sys* file in the e-gate 2.4 driver package.
- A new virtual reader enumeration feature eliminates the need to manually configure the number of virtual reader interfaces to create each time the computer is rebooted.
- A change was made to the *egatebus.inf* file to eliminate a nuisance error that previously displayed during installation of the e-gate USB smart card drivers on Windows 98 (Second Edition) systems only.
- The e-gate virtual reader device driver was changed to improve card state behavior changes during suspend/resume and hibernation.

Distribution/Installation Information

The e-gate USB 2.4 driver software is available from the Reflex Readers Downloads web site, www.reflexreaders.com/Support/Downloads/downloads.html. Follow instructions on the web site to download the driver software.

Filenames and file versions are listed in the *e-gate USB Smart Card Driver Install Notes* document in each download package.

Installation instructions are found in the *e-gate USB Smart Card Driver Install Notes* document in each download package.

Known Issues and Limitations

Known issues and limitations are found in the *e-gate USB Smart Card Driver Install Notes* document in each download package.