

IRXpress 2.0 Beta 2 Release Note
KC Technology, Inc. 10/19/2001

1) IRXpress 2.0 adds Windows XP support to the existing KC Technology's KC82C180 USB-IrDA controller.

2) This driver release has been tested only on the Professional and Home versions of the Windows XP RTM, however it may or may not work on the Server versions. It is not the intent of KC Technology to support the Server versions of Windows XP in the current driver release, nor will such support be implemented in the near future.

3) IRXpress 2.0 is not a for-Windows XP-only release, it is intended for all Windows OS versions currently supported by KC Technology. In order to preserve backward compatibility, IRXpress 2.0 release replaces all KC Technology USB-IrDA drivers previously functional on other Windows operating systems. The current Windows OS's supported by IRXpress 2.0 are

- Windows 98
- Windows 98 SE
- Windows Me
- Windows 2000 (non-server)
- Windows XP (non-server)

4) The IRXpress 2.0 drivers (.sys) are universal for all Windows versions supported, however the information files (.inf) are different as described below. Proper enumeration of the KC82C180 device depends heavily on the correct inf files, only the inf files for the intended Windows OS can guarantee device functionality.

- Windows 98/ Windows 98 SE
kcirnet.inf, kcirusb.inf

- Windows Me
kcnetme.inf, kcirusb.inf

- Windows 2000/ Windows XP
kcnetnt.inf, kcusbnt.inf

5) ALL Vendor ID's, Product ID's, and Product Strings are in their default settings, it is the product manufacturers' responsibility to modify these parameters in order to properly reflect the desired product identities.

6) Please report any problems to KC Technology immediately, bugs reported will be handled in a reasonably timely manner but not guaranteed to be fixed in the next release.

IRXpress is a trademark of KC Technology, Inc. Any other trademarks or registered trademarks are used for identification purposes only and are the property of their respective owners.

(c) 2001 KC Technology, Inc. All rights reserved.