

Keyspan Hardware Installation

Fellowship One Contributions uses specific hardware for scanning checks. We have tested this hardware specifically. Other hardware configurations may be possible but are not officially supported.

The following shows the supported hardware:

COMPONENT	REQUIRED MODEL	NOTES
Computer workstation	No specific model is required	Small form factor is usually preferred
Check Scanner	Magtek MICRImage RS-232 Check Scanner	Part #: 22410002
Power supply for check scanner	Magtek MICRImage Power Adapter (110v)	Part #: 64300090
Serial cable for Check Scanner	Magtek MICRImage Serial Cable	Part#: 22410302
USB to 9-pin Serial converter	Keyspan USB Serial Adapter	Part#: USA-19HS, For USB Installation

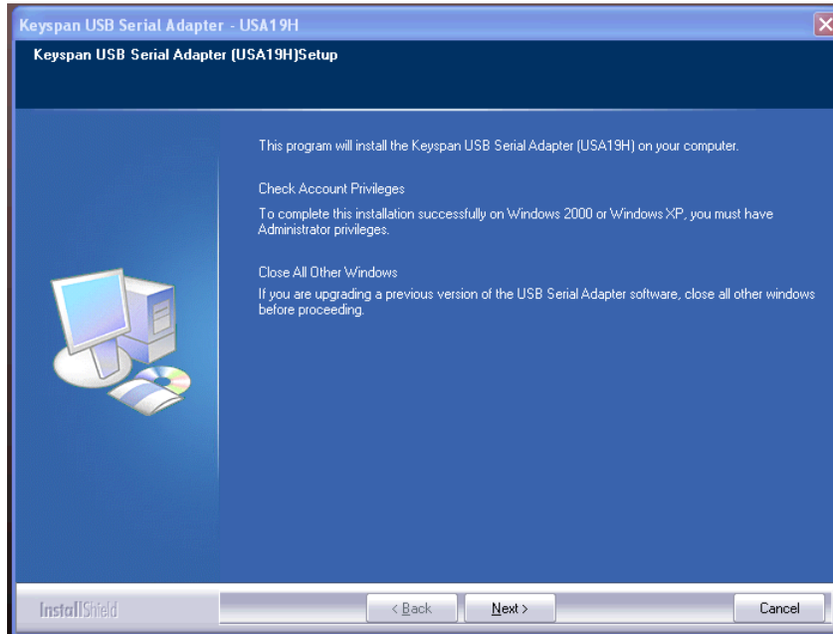
An Important Note About Cables

The Contributions application is designed to work with a Serial Cable and the Keyspan USB-Serial Converter.

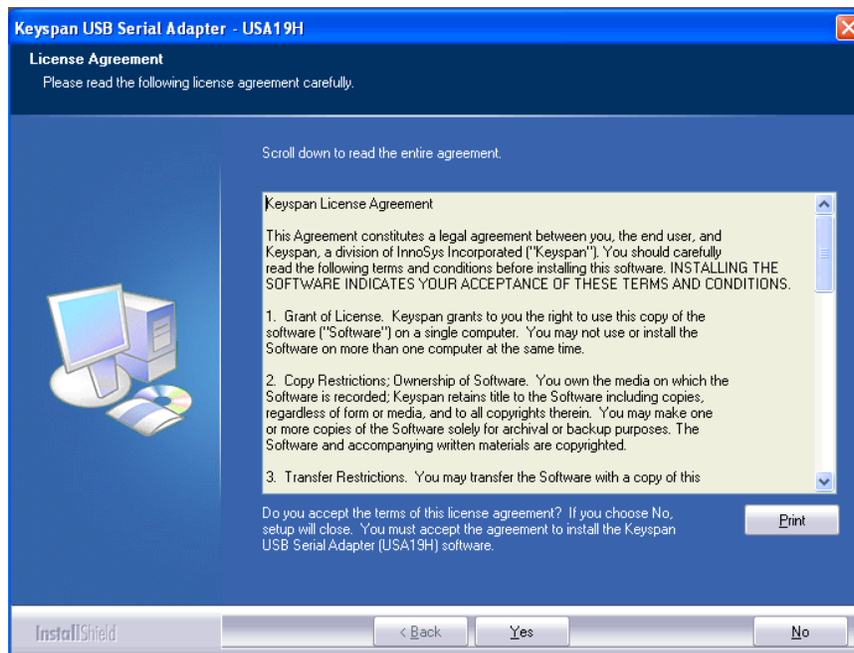
Keyspan Adapter installation

Before the Keyspan adapter is installed the Keyspan software must be installed.

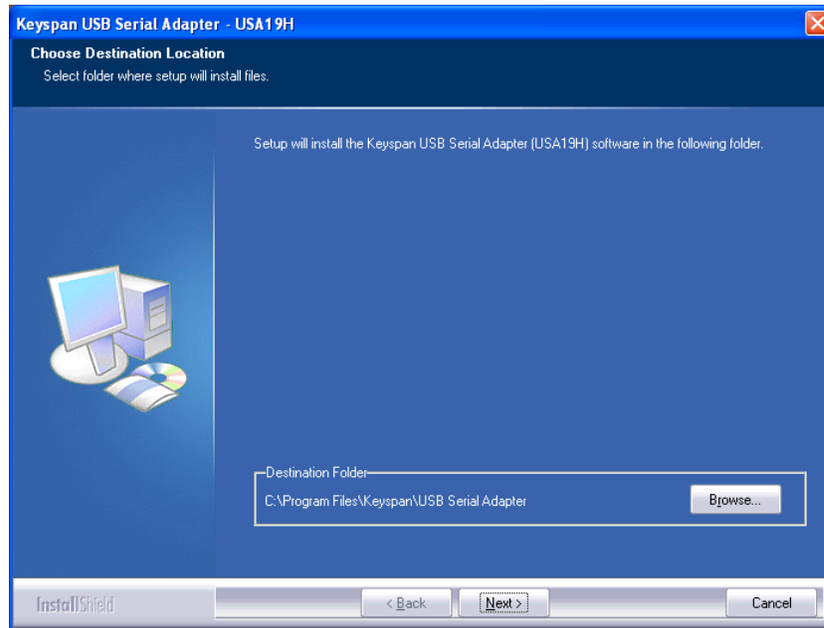
Once the Keyspan adapter is installed it will then have the Windows driver that it needs.



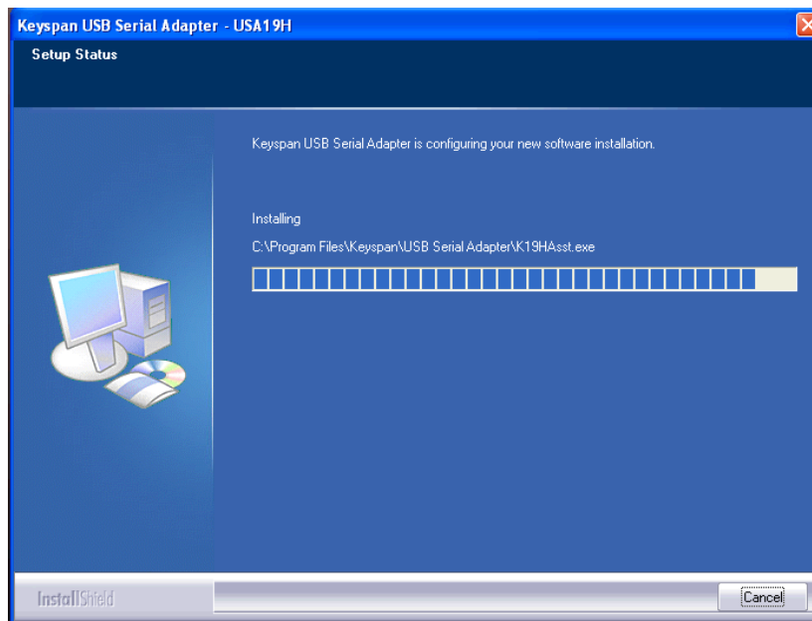
1. The installation will begin.
2. Click Next.



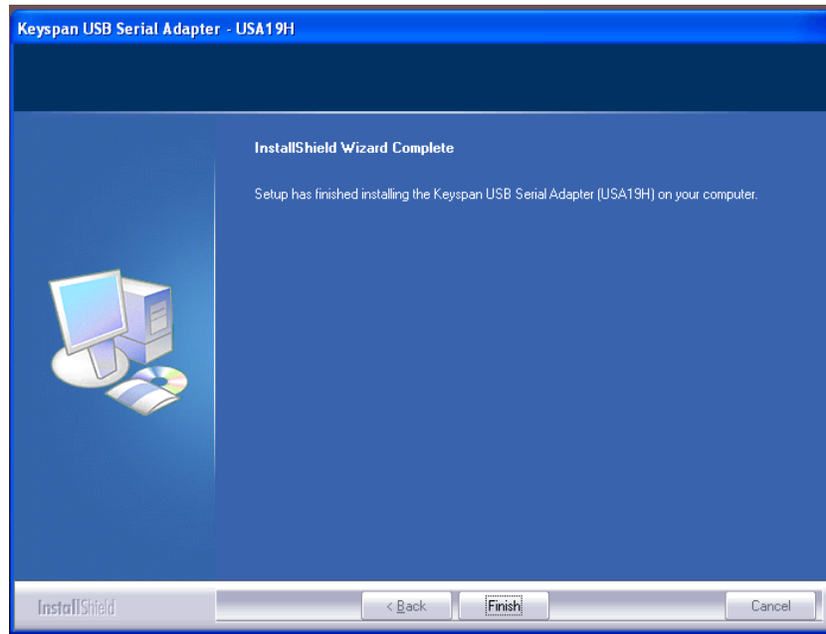
3. Click Yes to accept the License Agreement.



4. Accept the default Destination by clicking Next.



5. The files will begin to install.



6. The installation will complete.
7. Click Finish.

Keypspan/Magtek Physical Hardware Install

The installation of the hardware of the printer and the connection of the cables is shown here:



1. The Magtek Scanner and the Magtek MICRImage Serial Cable are shown here. Notice that the connector is a small square serial connector.
2. If your computer has a serial connection on it then it may be possible to connect the scanner this way without the Keypspan USB adapter.



3. The Keyspan adapter is shown here.
4. It will be plugged into the end of the Magtek MICRImage Serial Cable.



5. The power connection for the scanner is on the Magtek MICRImage Serial Cable itself.
6. There is a small block with the connection for the power adapter.



7. Once connected the cables will be connected as shown.



8. Lastly the Keyspan adapter USB connection will be plugged into the computer.