

Keywedge Devices

Keyword Devices

1. All keyboard wedge input devices such as barcode scanner, credit card / check readers; programmable keyboards and standard 112 key keyboards are connected to the PC via a **DAISY CHAIN**.
2. If the PC uses a keyboard with a **6-PIN MINI DIN CONNECTOR** (A.K.A. a PS/2 connector) and your first device into the PC is a **5-PIN DIN CONNECTOR** (A.K.A. an AT connector), then you will need to use an adapter cable to make the connection. **See diagram below.**
3. Some check / credit card readers will require more power that a PC allows. In this instance a power adapter needs to be used to give the device the additional power that it requires.
4. Barcode Scanners: All Barcode Scanners will have a cable that has a connector at each end. Both connects can be either **5-PIN DIN CONNECTOR** (A.K.A. an AT connector), or a **6-PIN MINI DIN CONNECTOR** (A.K.A. a PS/2 connector). The male ended cable plugs into the PC or credit card/check reader. You may need an adapter (see diagram below) to make the connection between the devices. The female end can be connected to a keyboard. Again, keep in mind that you may need an adapter to make the connection.
5. Programmable keyboards com with both **5-PIN DIN CONNECTOR** (A.K.A. an AT connector) and **6-PIN MINI DIN CONNECTIONS** (A.K.A. a PS/2 connector).

