WDP Reader Installation - Keyboard

Some of the WDP models can be used with Keyboard Y-Cables to connect between the keyboard and PC. This cable will come already attached to the Reader, or if you have the P22, you will have to plug in this Y-Cable.

1. With the power OFF on the computer, unplug the keyboard cable from where it plugs into the back of the computer and note its location.

2. Plug the keyboard cable into the "Y" cable’s round female DIN connector.

3. With the power still OFF on the computer, plug the "Y" cable’s male DIN connector into the back of the PC where the keyboard had been plugged in. Be sure not to plug into the mouse port by mistake.

4. Your computer, keyboard and reader should now be cabled as shown here: (the example shows the LZxxx-WDP Reader)
Introduction

Worth Data's WDP Readers are versatile bar code readers that attach to any PC keyboard-compatible computer, and all Windows® PC or Mac USB ports. The WDP provides bar code input data to any host computer program exactly as if the data had been typed at the keyboard, including function and control keys.

WDP Reader Components

In the event the shipping box shows damage on arrival, please note the damage on the carrier's receipt log. Open the box and inspect the contents for damage. If there is visible damage, or if the unit fails to work, contact us with the details of the trouble; we will be happy to send you a replacement.

Your WDP Reader shipment should include some or all of the following:

1. A P22 WDP Reader, Integrated Laser Reader, or Integrated Slot Badge Reader.
2. Velcro strips which can be used to conveniently attach the P22 reader to the side of your computer, monitor or desk.
3. A cable for attaching the WDP Reader to your computer.
   For the P22: F31/1 (keyboard) or C21(USB)
   For the LZI50-WDP, LZ310-WDP, LZ410-WDP: C41 (Keyboard)
   For The LZ150-USB, LZ310-USB, LZ410-USB: C40 (USB)
   For the SLV-WDP, SLI-WDP: C44-A (USB)
4. A scanner (unless you ordered an Integrated Reader).
5. A scanner holder.
6. A laminated Reader Setup Menu sheet (or slot-scanner card deck).
7. A Utilities & Manuals CD-ROM

DO NOT PLUG OTHER POWER SUPPLIES INTO THE WDP P22

Even if the connector fits, you will fry the WDP board. If your power supply does not display this label, it does not belong to your WDP reader. Only plug in a power supply that comes from Worth Data and displays this label (our part number F10 for 110v). Power supplies are rarely needed. Damage caused by a non-Worth Data power supply is not covered by warranty.

WDP Reader Installation - USB

When you plug the Reader into any USB port on a computer running Windows® Vista, XP, 2000, ME, 98SE, or Mac OS, the system will sense the new USB device and proceed to install the necessary software. Some versions of Windows will ask for the original Windows CD to install the needed USB drivers - be prepared. There are no additional drivers needed other than what is already available standard in Windows or the Mac OS. Also, the WDP Reader automatically senses the USB interface so there are no Computer Interface settings necessary. To install the WDP Reader on the USB port:

1. Plug the flat USB connector end of the cable into a USB port on the host computer or USB hub. (If you have a P22, plug the other end of the USB cable into the P22.)

2. The computer will sense the USB device and install the necessary software. The necessary drivers are already located on your hard drive or installation CD in both Windows and the Mac. In Windows, simply click “Next” or press ENTER at each prompt, including putting in your Windows CD if prompted, until the installation is complete.

If you have a problem with your Windows USB installation, please see Appendix I, Resolving USB Installation Issues in the WDP Users Manual on the Utilities CD for details - the manual can also be downloaded from our website.