

Bluetooth Wireless Printing

- Wirelessly Print from Laptops, PDAs and Mobile Phones*
- Plug and Play– No Driver Required
- Works with Popular USB Printers
- Works with Popular Mobile Phones and PDAs









Personal Air™Wireless Network Bluetooth USB Printer Adapter

Now wirelessly, connect to your printer using Bluetooth! *D-Link's* PersonalAir *DBT-320* is a Bluetooth USB Printer Adapter that gives you mobile freedom and instant wireless access to your USB printers. The DBT-320 connects directly to your printer through USB for a plug and play experience. All you need to start printing wirelessly with the DBT-320 is a Bluetooth enabled mobile device such as your laptop, PDA, or mobile phone.

Create a Bluetooth personal area network and communicate between all your personal mobile devices. The DBT-320 supports standard Bluetooth profiles for printing including the Hardcopy Cable Replacement Profile (HCRP), Serial Port Profile (SPP), and Object Push Profile (OPP), which means printing compatibility with virtually all Bluetooth-enabled mobile devices. Enjoy the convenience of wireless printing from your PDA, mobile phone, laptop, and computers. The DBT-320 is great for home and office use, freeing you from cables and wires.

TECHNICAL SPECIFICATIONS

Standards

- Bluetooth v1.1
- USB v1.1

Interface

- USB Type B
- Wireless Bluetooth

Radio Class

Class 2

Frequency/Modulation

- Frequency Hopping Spread Spectrum (FHSS)
- · Gaussian Frequency Shift Keying (GFSK)

Frequency Band

2400~2483.5 MHz USA & Europe (except France)

Antenna

Dipole Antenna

Receiving Sensitivity

-76 ~ -82 dBm

RF Output Power

-6 ~ 4dBm

Receiving Signal Range

-76dBm @ 0.1%BER

Operation Current

80mA (max)

Operating Distance

Up to 10m

Antenna Gain

1.8 dBi

Bluetooth Profile Support

- Hardcopy Cable Replacement Profile (HCRP)
- Serial Port Profile (SPP)
- Object Push Profile (OPP)

System Requirements

- Bluetooth Enabled PC, Mobile Phone, or PDA*
- Printing Software for PDA Printing
- Printer with USB Type B Port

Operating Temperature

0~55°C

Storage Temperature

-10 ~ 85°C

Supply Voltage

Dimensions

- \bullet L = 3.5 inches
- W = 2 inches
- H = 1.1 inches

Weight

0.22lb

Warranty

1 Year

* PCL3 printer required for PDA and mobile phone printing. PDA printing software required depending on your PDA model. Maximum wireless signal rate based on IEEE Standard 802.11g specifications. Actual data throughput will vary. Network conditions and environmental factors, including volume of network traffic, building materials and construction, and network overhead lower actual data throughput rate.



DBT-320



*PCL3 printer required for PDA and mobile phone printing. PDA printing software required depending on your PDA model.

> Bluetooth Wireless **Printing**

