The D-Link i2eye™ DVC-1100 Wireless Broadband VideoPhone utilizes the speed and convenience of Enhanced 802.11b to maximize your network investment. Connect to your wireless network at up to 22 Mbps¹. With wireless capabilities, your DVC-1100 can sit next to the family television without running network cables throughout your house back to your modem.

The DVC-1100 Wireless Broadband VideoPhone introduces the world of videoconferencing over the Internet, to bring you and your family, friends and colleagues together. Since the DVC-1100 is a stand-alone device, no computer is required. Just connect the DVC-1100 to your television, use the Setup Wizard to wirelessly connect to your existing broadband connection and you are ready to videoconference with friends, family and colleagues.

From your broadband cable modem, DSL, Ethernet or Enhanced 802.11b wireless connection to the Internet, the DVC-1100 uses the power and connectivity of the Internet to communicate. By using a broadband connection, you get high-quality streaming audio and video at up to 30 frames per second without the quality limitations of dial-up VideoPhones.

The built-in caller ID on the DVC-1100 provides privacy protection. Know who’s calling before you answer. You can turn off the video or audio function and even activate the Do Not Disturb mode. You control the privacy features of your DVC-1100.

The Setup Wizard guides you step-by-step through configuring the DVC-1100 Wireless Broadband VideoPhone. It can be up and working in minutes. Also it is easy to make changes to personalize your videoconferencing display.

The remote control included with the DVC-1100 allows you to easily answer incoming videophone calls or initiate new ones. You won’t miss a moment with your friends, family and colleagues with the i2eye DVC-1100 Wireless Broadband VideoPhone. Lose the wires, not the connection. Be there real time... anytime.

¹ Maximum wireless signal rate derived from IEEE Standard 802.11b 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.
Videoconferencing is easier than ever with the user interface for the DVC-1100 Wireless Broadband VideoPhone. The appearance of the display is controlled by the remote control, making it simple to switch from the Picture in Picture or Full Screen videoconference display.