



Wireless Internet sharing up to 7 overair connection. Wireless range 100m.

Contact information:

Sales : Dr.Goh, Technical Marketing Mgr.
E-mail : goh.song.joo@excelpoint.com.sg
 Tel: 65 6741 8966, Fax: 65 6741 8980

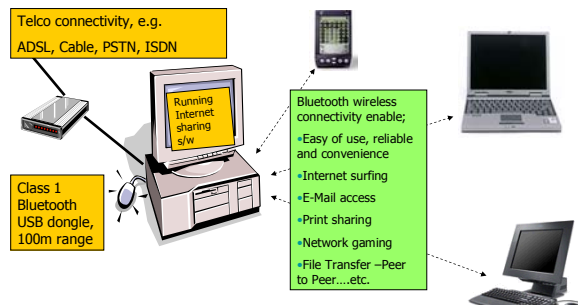
**Freedom to connect wirelessly to
 Wide variety of Bluetooth enabled device(s) within
 100m using Bluetooth USB Pen.**

Bluetooth USB Pen with our Internet sharing software now empower your Desktop PC, Notebook to share Telco access with other Bluetooth enable devices or PDA with the latest Bluetooth technol-



ogy. Up to 7 over the air connections can now be made to the Internet to download music, listen to Webcast music, news over the Web or do your personal bank-

Small Office and Home Internet Access sharing over Bluetooth



ing, online stock and other transactions simultaneously. This eliminate the use of a dedicated Access Point/Router. Using the desktop PC and Notebook connected to broadband and with our Internet Sharing software, wireless Internet gaming is FUN for all!

Additionally, with the Internet Sharing software, users can implement print and file sharing, within 100m. Easy to use and secure, with PIN authentication.. Cost saving for everyone!

SPECIFICATIONS (subject to change without prior notice)

Description (Bluetooth USB Pen)	Specification
Bluetooth specification	Bluetooth Ver. 1.1
Range	Bluetooth Class 1 - 100m (open space)
Operating System	Windows 98 / 98SE / Me / 2000/ XP
Data rate	460kbps Symmetric; 720kbps Asymmetric
PC interface	USB 1.1
Bluetooth Profile	Serial, Dialup Networking (DUN), LAN Access, OBEX
Power consumption	520mW (Typical)
Size	80(L) x 25(W) x 22(H)mm, USB cable length 300mm
Weight	40g (Typical)

Main Features

- Cost Saving in sharing broadband access.
- Easy to use and secure, with PIN authentication.
- Support wide range of Bluetooth Profile
- Use class 1 Bluetooth Module
- Desktop PC cradle for easy installation
- Easy to use BlueMagix -Bluetooth software manager
- USB 1.1
- Wireless range 100m
- Data rate – 460kbps Symmetric
- High interoperability