Acer Bluetooth Shuttle

Product Sheet

-Initial Version-



Hardware

Specification of Acer

Bluetooth Shuttle

Acer Bluetooth Shuttle is a Bluetooth PCMCIA product. It enables *BluetoothTM* wireless technology for the desktop / laptop computers equipped with the PCMCIA interface, and support point-to-multiple-point pico-net.

It provided a standard PCMCIA interface with following characteristics:

- PCMCIA release 2.01, Card & Socket Service Compliant, 5V Compliant,
- Extended PCMCIA Type II form factor with Internal Antenna
- Dimension: 111.3mm x 54mm x 9.1mm with Embedded Antenna
- PCMCIA Dimension: 85.6mm x 54mm x 5mm
- Bluetooth 1.1 Compliant
- Radio Output Power 20dBm; Bluetooth class I operation.
- Receive sensitivity < -80dBm; BER=10⁻³ @ antenna I/P port
- FCC part 15; ETS300328 and ETS300826 complied

System Overview of

PCMCIA interface





acer Communications & Multimedia

Software Specification

of Acer Bluetooth

Shuttle

Acer Bluetooth Shuttle is a

high-performance, versatile stack driver solution for the PC that helps end-users seamlessly transition from a "connected experience" to a "wireless experience". It enables the Bluetooth wireless technology for the notebook or desktop PC.

With Acer Bluetooth Shuttle, you can establish wireless links by your computer or notebook with other devices of Bluetooth ability. What you can do are:

- Connect to serial device with legacy applications
- Connect to local area networks
- Access the Internet with dial up networking
- Send and receive fax messages with legacy applications
- Transfer files and objects

These above operations are deeply involved with a **MicrosoftTM Explorer** plug-in application called **BluetoothTM Plug-in**. Its fundamental and essential functions are:

 Discover neighboring Bluetooth devices (search for remote Bluetooth devices in the RF range of your computer).

- Discover and browse services of discovered Bluetooth devices.
- Help to establish links to discovered Bluetooth devices.

The appearance of Bluetooth Plug-in looks like a folder on your Windows 98(or 2000) Desktop. All remote devices will be there if your Bluetooth PC card found. It functions like Network Neighborhood in Windows.

Bluetooth[™] Plug-In



With another auxiliary tool **Bluetooth**[™] **Device Configuration**, you can customize some setting for your Bluetooth PC card, monitor current status of your Bluetooth system, and manage authentication related setting.

Bluetooth[™] Device Configuration



JeConfig				
ocal Device Register Ser	vice Port Configuration Security Setting			
Computer Properties —				
Computer Name	BT100_345T			
Bluetooth Address	00 : 34 : 00 : 03 : 00 : 21			
Device Type				
⊢ Device visibility ———				
Make device visib	le to other Bluetooth devices			
– Windows system tray –				
Show icon in syste	em travi			
Process	OBEX Server			
Terminate Bluetool	th Serv 💿 Run 🔿 Exit			
	OK Cancel Analy			

Product Features

- Full Bluetooth software stack support Baseband, LMP, HCI, L2CAP, SDP and RFCOMM.
- Support for Microsoft[®] Windows[®] 98, ME and 2000.
- The Acer BT100 Shuttle software offers the following profiles:
 - Generic Access Profile Supporting device discovery and authentication.
 - Service Discovery Application Profile

Supporting service discovery.

Serial Port Profile

Bluetooth virtual COM ports for legacy applications. It's the basic profile for Dial-Up Networking Profile, Fax Profile, LAN Access Profile, and Object Exchange Profile relevant profiles.

- Dial-Up Networking Profile Support Dial-Up Service (as data terminal) through a Bluetooth modem.
- Fax Profile

Support Fax Service (as data terminal) through a Windows Fax legacy application.

- LAN Access Profile Support access to local area network (as data terminal).
- Generic Object Exchange Profile

It's the basic profile for OBEX Object Push Profile, and OBEX File Transfer Profile.

- OBEX Object Push Profile Support file objects retrieving and putting in a fixed location.
- OBEX File Transfer Profile Support file transfer in any location.

Generic Access Profile





Bet SR Specified	🛐 Exploring - Bluetooth Dev	ices				
Base Image: Second Diagnostic Base Image: Second Diagnostic Indiana Image: Second Diagnostic Fedder Nerre Type Address Image: Second Diagnostic Image: Second Diagnostic	He Eat yew Go R	poner	1 1000 Bluetooth	Devicelle Help		-
Addrem Name Type Addrem Tobel-top Import COD-10 Phone DOD-10 Addrem Import COD-10 Phone DOD-10 Addrem Import Import Import Import DOD-10 Phone DOD-10 Figure 10 Fig	Back Fores	10	Device Di	Puperior Log	picone Englicene List	
Fedders X Type diskters Decktop Bit Computer Prove D001 co. 42 9305 Bit Scapping Bit Scapping D0101 co. 42 9305 Strip Scapping D0101 co. 42 9305 D0101 co. 42 9305 Bit Scapping D0101 co. 42 9305 D0101 co. 42 9305 Bit Scapping D0101 co. 42 9305 D0101 co. 42 9305 Bit Scapping D012 001 co. 42 9305 D012 001 co. 42 9305 Bit Scapping D014 001 co. 42 9300 co. 23 001 co. 42 9305 D014 001 co. 42 9306 Bit Scapping D014 001 co. 42 9300 co. 23 001 co. 42 9306 D014 001 co. 42 9306 Bit Scapping D014 001 co. 42 9300 co. 23 001 co. 42 9306 D014 001 co. 42 9306 Bit Scapping D014 001 co. 42 9306 D014 001 co. 42 9306 D014 001 co. 42 9306 Bit Scapping D014 001 co. 42 9306 Bit Scapping D014 001 co. 42 9306 Bit Scapping D014 001 co. 42 9306 D014 001 co. 42 9306 D014 001 co. 42 9306 D014 001 co. 42 9306	Ageberr 🗞 Diustocith Dievices	÷.,	6 - A		27	1
Deckton 0007-00140000000000000000000000000000000	Folders	*	Name	Type.	Addens	
	Deckap			Prive Computer Computer	000 16: 43 9306 00 24: 00 13:00 17 00 34:00 13:00 43	

Service Discovery Application



System Overview

The Acer Bluetooth Shuttle software consists of a software stack and some application.

The core protocol stack is implemented as a subset of version 1.1 of the Bluetooth specification. At the bottom of the software stack resides the hardware driver. It transfers HCI commands or events between PC and PC card. Also, it passes HCI data to L2CAP layer. The main task of L2CAP is to multiplex the data of SDP and RFCOMM. The inclusion of SDP makes it possible to perform service discovery on the Blutetooth devices in RF proximity. RFCOMM protocol provides emulation of RS-232 serial ports, it acting on behalf of legacy applications not directly aware of Bluetooth.

Serial Port Profile





The following figure shows the structure of the system.





INSTRUCTIONS MANUAL FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class B digital devi pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance w the instructions, may cause harmful interference to radio communications. However, there i no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turni the equipment off and on, the user is encouraged to try to correct the interference by one more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the euipment into an outlet on a circuir different from that to which the receiver is connected.
- -- Consult the dealer or an experienced radio/TV technician for help.

CAUTION:

Any changes or modifications not expressly approved by the grantee of his device could void the user's authority to operate the equipment.