



**Product Name : Bluetooth Access Point**  
**Model No : BT60**

## Features

- Bluetooth specification v1.1 compliant
- Bluetooth standard application profiles
  - Generic Access
  - LAN Access
  - Serial Port
  - Personal Area Network
  - FAX
  - Cordless Telephony
  - Intercom
  - Dial Up
- Ethernet accessibility with 10Mbps
- Operation range up to 100 meters (Class 1)
- LED indicators showing power on, system ready, LAN/ADSL/56K Modem connection and Bluetooth connection
- Web based system administration and configuration.
- Security features providing authorization and authentication
- Up to 7 users simultaneously access to Internet/ Intranet
- Provides three network connections (uplink) including,
  - Ethernet connection with either DHCP assigned or fixed IP address
  - ADSL connection via the PPP over Ethernet (PPPoE) protocol
  - Dial-up connection made via an external 56K MODEM
- Dimension 140x107x30 mm (Not including the stand)



## Scope of Supply

- One piece of master unit (Bluetooth Access Point)
- One AC power adapter
- One CD with user manuals and download program
- LAN cable (1 meter)

## System Requirements for system upgrade or reading user manuals

- Pentium III PC or higher
- Windows 98/98SE/Me/2000/XP
- CD ROM drive

## Packaging

- 4 color gift box

## Country of Origin

- China

## International Standard

- Bluetooth V1.1, CE, FCC



## Quick Installation Guide of BT60 Bluetooth Access Point

This document aims to brief the operation of the BT60 Bluetooth Access Point (Figure 1). The operation of BT60 is simply described in this document for users to install BT60 quickly. Users may refer to BT60 Administration Guide for details.

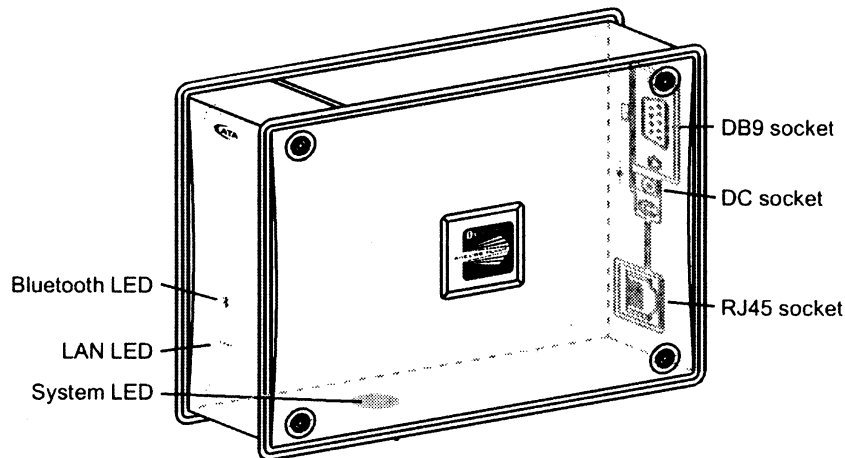


Figure 1. BT60 Bluetooth Access Point

### Installation

Step	What you need to do	What BT60 did	What you see	Remarks
1	Plug LAN cable into RJ45			Ignore this if you do not need network access
2	Plug MODEM RS232C cable into DB9 socket			Ignore this if you do not need MODEM access
3	Plug AC-DC adapter power cable into DC socket	The operating system starts to boot up	Bluetooth LED turns on for 0.5 second and then System LED turns on continuously	
4	Watch System LED	The operating system boot up was completed and Bluetooth software begins	System LED blinks	
5	Watch Bluetooth LED	The Bluetooth software runs successfully and LAN/ADSL/Dial-Up connection begins	Bluetooth LED turns on continuously	
6	Watch LAN LED	The LAN/ADSL/Dial-Up connection was completed	LAN LED turns on continuously	BT60 starts up completely
7	Use Bluetooth PC to make connection	Bluetooth services were provided	Bluetooth LED blinks when the Bluetooth connection is successful	You may configure the BT60 in accordance with the instructions belows



# Configuration

The BT60 can be configured via web browser in following ways:

## A) Bluetooth PC

1. Open the homepage at the address HTTP://10.0.0.1 .

(This is a factory default. You may change it to avoid the same subnet of uplink.  
HTTP://192.168.0.1 is recommended if you change it. Other IP addresses are accepted.)

2. When the homepage appears, input username admin and password adminpw.

Then click configure icon at the left hand side of the homepage to select the options.

3. The configuration page appears. Please select the options and input the required parameters.

## B) Network PC

1. If the BT60 has never configured before, open the homepage at the address HTTP://192.168.27.174 (the factory default), else you have to put the right address of the BT60 assigned by you or DHCP.

2. When the homepage appears, input username admin and password adminpw.

Then click configure icon at the left hand side of the homepage to select the options.

3. The configuration page appears. Please select the options and input the required parameters.

**Important Note :** The antenna used for this transmitter must be installed to provide a separation distance of at least 20cm from all persons and must be co-located or operating in conjunction with any other antenna or transmitter...

**Notice :** The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**IMPORTANT NOTE:** To comply with the FCC RF exposure compliance requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.

## FCC INFORMATION

The Federal Communication Commission Radio Frequency Interference Statement includes the following paragraph:

The equipment has been tested and found to comply with the limits for a Class B Digital Device, 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 with the instruction, may cause harmful interference to radio communication. However, there is 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 turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

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

The user should not modify or change this equipment without written approval from ATO Technology Ltd. Modification could void authority to use this equipment.