

PhoneTV™ Quick Guide

BlueTooth (Bi-Directional) :

Note: The PhoneTV™ supports the CSR™ and Broadcom™ chip based BlueTooth dongles. Including:
(1) Receiver, (2) Transmitter and (3) Transceiver – Bi-directional.

Some tested and verified brand/models:

CSR™ chip based: Billinton® BT adapter.

Broadcom™ chips: ASUS® WL-BTD202, INTOPIC® BT-220.

Start Up :

1. Once the BlueTooth dongle been inserted onto the PhoneTV *USB-host* port, the following screen shows up (Fig.1);
2. Use the “▶” key on the remote control to highlight the BlueTooth icon, then press the “Enter” key to enter into the BT screen (Fig.2):

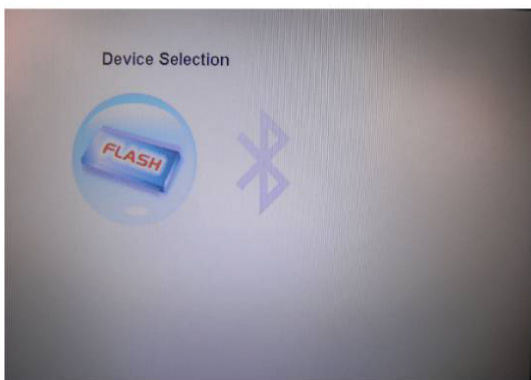


Fig.1

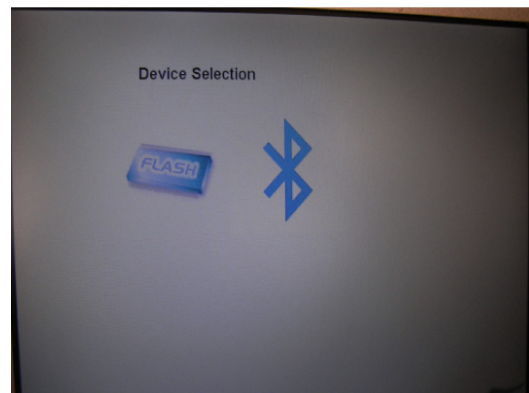


Fig.2

3. Please activate the mobile phone's "BlueTooth Visibility" option first, then press down the “Rotate” key on the remote control unit to do the *BlueTooth device scanning*, it'll take some time, the upper screen shows the *Devices* after the scanning, and the lower screen shows the *Files* (Fig.3):

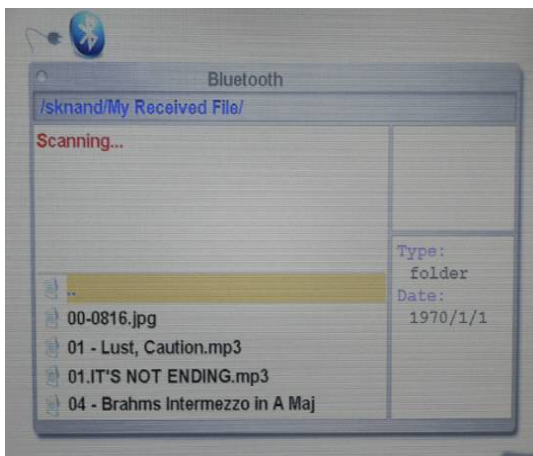


Fig.3

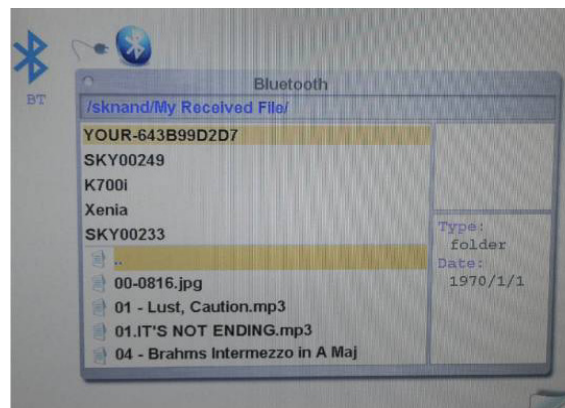


Fig.4

4. After the device scanning, there'll be the Devices List on the upper screen, use the “**Fast Forward / Fast Backward**” keys on the remote control unit to select the targeted BlueTooth device. (Fig.4)
Your mobile phone will show “**DPF**” as the BT-Viewer assigned ID, its default ID number is **0000**,
The display screen may be varied in different brand/model mobile phone, the screen should come on after a few seconds as shown (Fig. 4-1):



Fig.4-1

5. PhoneTV™ receiving files (Sent from mobile phone to PhoneTV):

- (1) Once the PhoneTV and the mobile phone are wirelessly “recognizable and connected via BlueTooth”, Select the mobile phone media files, enable the mobile phone BlueTooth to **SEND** to the **DPF** (PhoneTV™) device. The PhoneTV receive and store the multimedia (Photo, Music and Video) files in its internal NAND Flash memory (1GB up to 4GB), and playback on the HDTV (1080i HD-Picture with music as Home Gallery).
- (2) The message (**Receiving xx %**) shows up on the bottom as shown (Fig.5):

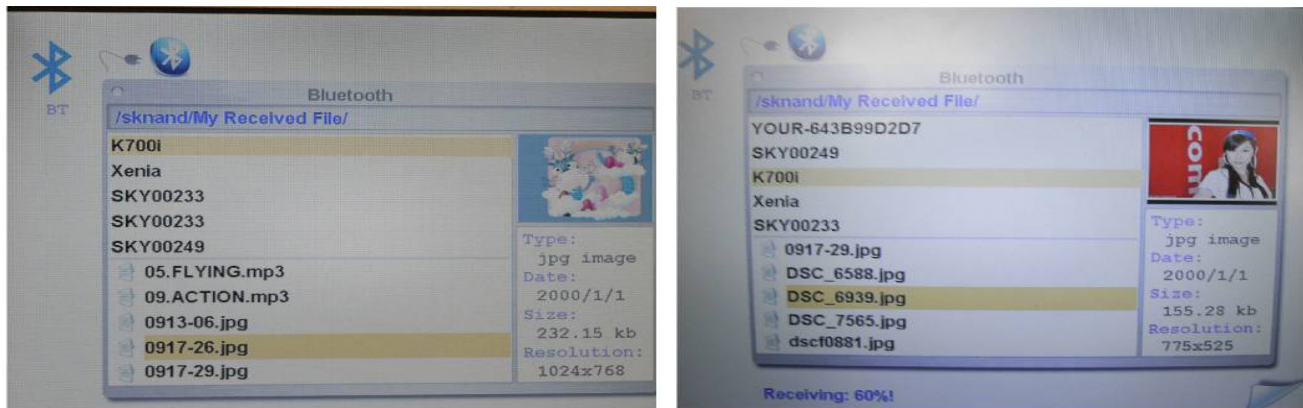


Fig.5

6. PhoneTV™ sending files (Sending files from PhoneTV to mobile phone):

- (1) Use the “**Fast forward / Fast Backward**” keys to select the targeted BlueTooth device (mobile phone), then use the “**UP / Down**” keys to highlight the media file, after the device and file been selected, press the “**Zoom**” key to send the file to the mobile phone.
- (2) The mobile phone will show up “Receiving” on its screen and the PhoneTV displays message (**Sending xx %**) on the bottom (Fig.6):

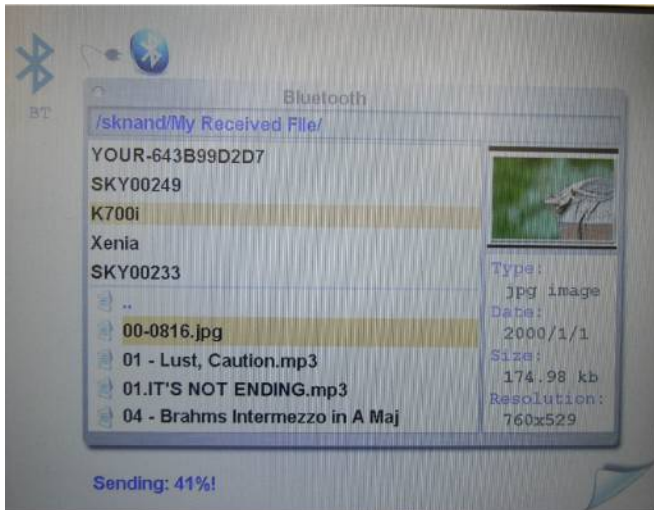


Fig.6

(3) Sending several files to the mobile phone in one time (via the **FTP** protocol): If your mobile phone supports the FTP transfer protocol, you can enable the “FTP option” in the mobile phone, select “DPF device” to view the media files stored in the PhoneTV, choose the files you want to download from the PhoneTV, press “OK” to get several files transferred in the same time. The PhoneTV bottom message shows (**Sending xx %**) (Fig.6-1 ~6-4):

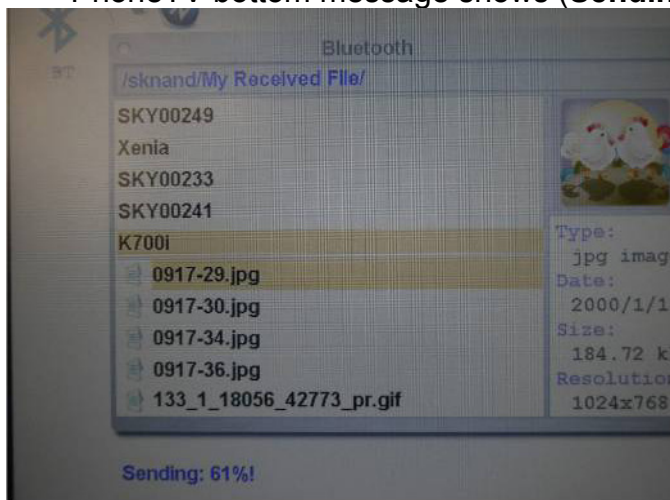


Fig.6-1



Fig.6-2



Fig.6-3

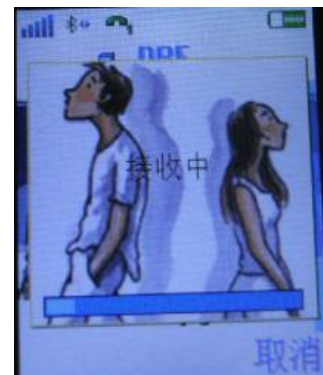


Fig.6-4

7. Tips:

- (1) If new BlueTooth devices been added, you may press down the “**Rotate**” to do the device scanning again.
- (2) The BT-Viewer supports the JPEG/BMP/TIFF (Photo), MP3/AAC-LC/WMA/OGG-Vobis/PCM (Music) and H.264/3GPP/ M-JPEG/MPEG-1 and MPEG-4 (Video) formats. Please refer to the Skymedi-SK8850 data sheet for more Codec compatibility details.
- (3) For the BlueTooth supported Media file formats, currently available are: JPEG/BMP and MP3. Other formats are under developing and will be added via the BIOS/device driver update.
- (4) * Revision 0.9, written by Skymedi / FriendTech. Feb. 2008