

A Quick Start Guide for your i.Tech Bluetooth Stereo Headset and the MSI BluePlayer(For UIQ Platform)

Before Starting:

Please prepare the following items:

- i) The **MSI BluePlayer programs**, “mpob_itech_v12c.sis”¹ which are stored in the CD-ROM that comes with the package.

¹ “mpob_itech_v12c.sis” – suitable for Sony Ericsson P900, P910 and Motorola A1000

If you do not have the CD-ROM, contact your dealer or visit <http://www.itechdynamic.com> to obtain the program.

- ii) **MP3 files for trial** – either store them in the handset or on the external memory card.

Tips: To achieve the best playback performance, please use the **128kbps MP3 file**.

A) MSI BluePlayer Installation:

Please follow the steps below to ensure a successful pairing with the BluePlayer.

1. Transfer the BluePlayer program file to the external memory card via a card reader or directly copy it onto the handset (for details on how to do this, please check your handset user guide).
2. To install the program, please open the BluePlayer program file from where the file was copied to, the installation will automatically start.
3. You will be prompted “The identity of the software supplier cannot be guaranteed. Do you want to proceed?”, please select “**Yes**” to continue.
4. You will be prompted “**Install Mpob App**”, please select “**Install**” to continue.
5. Please select your preferred language from the list below, and then select the language for your MSI BluePlayer.
6. Check for a “MSI BluePlayer” icon on the handset main menu which indicates the installation is completed.



B) Pairing:

1. Press and hold the Multi-Function Button (MFB) on the headset until the LED alternately flashes blue and red.
2. Refer to your handset and go to “**Control Panel > Connection > Bluetooth**”, make sure the Bluetooth is enabled by checking the “Bluetooth on checkbox.
3. Select “**Devices**” and click on “**Add**” and it will start searching for nearby Bluetooth devices.
4. Select the i.Tech headset that you wish to pair from the list and enter passcode “8888”.
5. You will be prompted “**Bluetooth Connected**”, then click “**Done**”.
6. Go to Main Menu and start the “**MSI BluePlayer**”.
7. Go to “**Select Device**” and then select your i.Tech headset again from the list (otherwise, you will not be able to play a song).
8. You can now add your favourite MP3 songs to the Play List (Please refer to Section C) and click the “**Play**” icon.

Your Bluetooth headset is now ready to receive calls and listen to the music with the MSI BluePlayer.

Trouble Shooting

Current supported mobile phone models:

1. *Sony Ericsson P900, P910 and Motorola A1000*
2. *If the connection process is not completed within 2 MINUTES, reattempt pairing procedure in section B.*

C) Music Playing Operation:

1. Add Playlist

- To add a MP3 file from your handset’s internal memory or the MMC/RS-MMC card please go to “**Edit > Add File**” on your handset.

2. Delete Playlist

- To delete a MP3 file from the Playlist, check on the song that you wish to delete and then click on the recycle bin icon.



- To delete all songs from the Playlist, go to **“Edit”** and then click **“Remove All”**.

3. Shuffle/Repeat

- To play the Playlist randomly, please go to **“Options”** and select **“Shuffle”**
- To repeat all songs in the Playlist, please go to **“Options”** and select **“Repeat”**.

4. MP3 information

- To view the MP3 MPEG information, please go to **“Edit”** and click **“MP3 MPEG Info”**

5. Load/Save device

- If you have another stereo headset, you may also pair it with the BluePlayer so that you can save the profile and load it later. Please go to **“Options > Setting > Save Device”**
- There will be three slots to store the information.

Please be aware that whilst you are playing your music, any operation from your mobile phone may cause the music to stop.

We hope you enjoy using your MSI BluePlayer. If you have any problems with your pairing problems or issues with your MSI Blueplayer please contact your dealer or refer to www.itechdynamic.com for further contact details and information.

