|  | INTRODUCTION  | C. COMPONENT IDENTIFICATION  | D. PAIRING   | F. Telephone Call   |
|--|---|--|--|---|
|  | This Blue Tooth wireless speaker system applies the   |  | 1. Make sure the speaker is On.  | 1. If there is an incoming call when streaming  |
| BLUETOOTH SPEAKER  | latest BT 2.1 wireless technology platform that enables   |  | 2. Enable your Blue Tooth device such as cell phones,  | music on speaker, the music will be muted and   |
|  | you to enjoy music and video and cell phone handsfree calling anywhere inside or outside your home.   | 3 ⊕<br>  | tablets or other BT media, and make sure it is at  | ring tone will be heard.  |
|  | calling anywhere inside of outside your nome.   |  | searching mode.<br>3. Press the Pair/Battery Check button and hold   | 2. Take your call by pressing the talk button.<br>Press once again when ending the call. Music will   |
|  | A. PACKAGING  |  | for 5 seconds until the 4 LEDs flash   | come out again automatically.   |
|  | 4. Dhu Tailli dana analar   | Left Side Right Side   | 4. Select BT1140 in the list shown in the BT device.   | 3. To make a call, simply dialing at your cell phone,   |
|  | Blue Tooth stereo speaker     USB to Micro USB charging cable   |  | <ol> <li>5. Enter "0000" if password is required.</li> <li>6. When Blue Tooth connection is made, the first</li> </ol>   | and talk at the speaker.  |
|  | 3. 3.5mm to 3.5mm audio cable   | 1. Power On/Off Control  | LED will flash slowly.   | *Check the instruction manual for your cell phones,   |
|  |   | 2. Battery Check / Bluetooth Pair Button   | 7. listen your music or make/take your telephone   | if getting any process different from the above.  |
|  | B. FEATURES   | 3. Power LED Indicator<br>4. Battery LEDs Indicators   | call on the speaker  |   |
|  | 1. Blue Tooth 2.1 Platform  | 5. 3.5mm Audio In Jack   | E. CHARGING IN   | G. LINE-IN  |
| BT1130 BT1140  | 2. A2DP profile   | 6. Micro USB Charge In Jack  |  |   |
| DT1150 DT1140  | 3. Handsfree telephone calling  | 7. Telephone Call Button   | 1. Make sure the speaker is fully charge before initial use.   | 1. Connect the speaker with your audio device   |
|  | 4. Stereo music<br>5. Battery status checking   | 8. Volume +<br>9. Volume –   | 2. Connect speaker with your PC by the supplied<br>USB to Micro USB cable for charging.  | directly by the supplied 3.5mm cable  |
| INSTRUCTION MANUAL   | 6. Operating distance up to 10 meters   | 10. USB Charging Out Jack  | 3. Charging is workable to connect with other power  | 2. The Blue Tooth wireless music will be by pass<br>after line-in connection is made  |
|  | 7. Charging external cell phones or other   | (to external portable devices)   | adapter with USB jack at 5V 1A specifications.   |   |
| CE 🗵   | electronic devices<br>8. Auto Shut-Off on Speaker   | 11. Microphone<br>12. Drivers  | <ol> <li>The charging LED will illuminate in Red when<br/>charging is under processing. Charging will be finished</li> </ol>   |   |
|  | 9. Operation time upto 20 hours (median volume level)   | 13. Back Passive Woofer  | when LED becomes Green.  |   |
|  | 2   | 3  | 4  | 5   |
| H. BATTERY CHECK   |   |  | FCC STATEMENT:   |   |
| H. BATTERY CHECK   | J. TECHNICAL SPECIFICATIONS   | WARNING :  |  |   |
| 1  |   | Changes or modifications to this unit not expressly  | This device complies with part 15 of the FCC Rules. Operation is subject to the  | IC STATEMENT:<br>This device complies with Industry Canada licence-exempt RSS standard(s).  |
| 1. The speaker is designed with smart battery check  | Carrier Frequency : Blue Tooth 2.1  | Changes or modifications to this unit not expressly<br>approved by the party responsible for compliance could void the user's  | This device complies with part 15 of the FCC Rules. Operation is subject to the<br>following two conditions: (1) This device may not cause harmful interference, and   | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subject to the following two conditions:  |
| feature, so that user knows clearly the battery status   | Battery Capacity : 3.7V 1500mA  | Changes or modifications to this unit not expressly<br>approved by the party responsible for compliance could void the user's<br>authority to operate the equipment.<br>Operation is subject to the following two conditions:  | This device complies with part 15 of the FCC Rules. Operation is subject to the  | This device complies with Industry Canada licence-exempt RSS standard(s).   |
|  | Battery Capacity : 3.7V 1500mA<br>Frequency Response : 20Hz – 20KHz   | Changes or modifications to this unit not expressly<br>approved by the party responsible for compliance could void the user's<br>authority to operate the equipment.<br>Operation is subject to the following two conditions:<br>(1) this device may not cause interference, and (2) this device must  | This device complies with part 15 of the FCC Rules. Operation is subject to the<br>following two conditions: (1) This device may not cause harmful interference, and<br>(2) this device must accept any interference received, including interference that<br>may cause undesired operation.   | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subject to the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.   |
| feature, so that user knows clearly the battery status of the battery.   | Battery Capacity : 3.7V 1500mA<br>Frequency Response : 20Hz – 20KHz<br>Distortion : 0.5%  | Changes or modifications to this unit not expressly<br>approved by the party responsible for compliance could void the user's<br>authority to operate the equipment.<br>Operation is subject to the following two conditions:<br>(1) this device may not cause interference, and (2) this device must<br>accept any interference, including interference that may cause<br>undesired operation of the device.  | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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   | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subject to the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions  |
| <ul><li>feature, so that user knows clearly the battery status<br/>of the battery.</li><li>2. Press the battery check button and find the battery<br/>capacity status.</li></ul>   | Battery Capacity: 3.7V 1500mAFrequency Response: 20Hz - 20KHzDistortion:0.5%S/N Ratio:65dB (typical)Channel Separation: 50dB (Typical)  | Changes or modifications to this unit not expressly<br>approved by the party responsible for compliance could void the user's<br>authority to operate the equipment.<br>Operation is subject to the following two conditions:<br>(1) this device may not cause interference, and (2) this device must<br>accept any interference, including interference that may cause  | This device complies with part 15 of the FCC Rules. Operation is subject to the<br>following two conditions: (1) This device may not cause harmful interference, and<br>(2) this device must accept any interference received, including interference that<br>may cause undesired operation.<br>NOTE: This equipment has been tested and found to comply with the limits for a   | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectito the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage  |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> </ul>  | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)  | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions:</li> <li>(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>1. Do not cover the ventilation.</li> <li>2. No naked flame sources, such as lighted candles, should be placed on the apparatus.</li> </ul>  | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful   | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subject to the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de  |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> </ul>   | Battery Capacity: 3.7V 1500mAFrequency Response: 20Hz - 20KHzDistortion:0.5%S/N Ratio:65dB (typical)Channel Separation: 50dB (Typical)  | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the ventilation.</li> </ol> </li> <li>No naked flame sources, such as lighted candles, should be placed on the apparatus.</li> <li>Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>No objects filled with liquids, such as vases, shall be placed on the apparatus.</li> </ul>  | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference will not occur in a particular installation. If this equipment desenses harmful  | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> </ul>  | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)  | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the ventilation.</li> <li>No naked flame sources, such as lighted candles, should be placed on the apparatus.</li> </ol> </li> <li>Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> </ul>  | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference  | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subject to the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.  |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> <li>d/ 1x LED light up = app. 25% (charging is needed)</li> </ul>  | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING  | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the vertilation.</li> <li>No naked fiame sources, such as lighted candles, should be placed on the apparatus.</li> <li>Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>No operation should be exposed to dripping or splashing.</li> <li>The apparatus shall not be exposed to dripping or splashing.</li> </ol> </li> </ul>  | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference will not occur in a particular installation. If this equipment foreception, which can be determined by turning the   | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> </ul>  | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING         NO SOUND       - Ensure the speaker is charged and with enough   | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the ventilation.</li> <li>No naked flame sources, such as lighted candles, should be placed on the apparatus.</li> <li>Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>No objects filed with liquids, such as vases, shall be placed on the apparatus.</li> <li>The oparatus shall not be exposed to dripping or splashing.</li> <li>The On/Off switch is a secondary functional switch and not for disconnection of the mains supply.</li> </ol> </li> <li>Do not dispose of electrical products in the general waste and ensure the used product or batteries are disposed safely according to your local authority</li> </ul>  | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference by adio 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.  | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> <li>d/ 1x LED light up = app. 25% (charging is needed)</li> </ul>  | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       : 0.5%         S/N Ratio       : 65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING         NO SOUND       - Ensure the speaker is charged and with enough power for operation   | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the ventilation.</li> <li>No naked flame sources, such as lighted candles, should be placed on the apparatus.</li> <li>Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>No oljects filled with liquids, such as vases, shall be placed on the apparatus.</li> <li>The on/Off switch is a secondary functional switch and not for disconnection of the mains supply.</li> <li>Do not dispose of electrical products in the general waste and ensure the used</li> </ol> </li> </ul>   | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio cordinal installation. If this equipment deenetaeus uses and 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:<br>—Reorient or relocate the receiving antenna.<br>—Increase the separation between the equipment and receiver.  | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> <li>d/ 1x LED light up = app. 25% (charging is needed)</li> <li>I. CHARGING OUT</li> <li>1. BT1140 supplies with charging out feature to support your portable devices with back-up power supply</li> </ul>  | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING         NO SOUND       -         -       Ensure the speaker is charged and with enough power for operation         -       Ensure BT device is ON.         -       Ensure BT device is ON.   | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the ventilation.</li> <li>No naked flame sources, such as lighted candles, should be placed on the apparatus.</li> <li>Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>No objects filed with liquids, such as vases, shall be placed on the apparatus.</li> <li>The apparatus shall not be exposed to dripping or splashing.</li> <li>The On/Off switch is a secondary functional switch and not for disconnection of the mains supply.</li> </ol> </li> <li>Do not dispose of electrical products in the general waste and ensure the used product or batteries are disposed safely according to your local authority</li> </ul>   | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference by one 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.                | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> <li>d/ 1x LED light up = app. 25% (charging is needed)</li> <li>I. CHARGING OUT</li> <li>1. BT1140 supplies with charging out feature to support your portable devices with back-up power supply</li> <li>2. Connect your portable device by its charging cable</li> </ul>   | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING         NO SOUND       -         -       Ensure the speaker is charged and with enough power for operation         -       Ensure the speaker is switch ON.  | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the ventilation.</li> <li>No naked flame sources, such as lighted candles, should be placed on the apparatus.</li> <li>Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>No objects filed with liquids, such as vases, shall be placed on the apparatus.</li> <li>The apparatus shall not be exposed to dripping or splashing.</li> <li>The On/Off switch is a secondary functional switch and not for disconnection of the mains supply.</li> </ol> </li> <li>Do not dispose of electrical products in the general waste and ensure the used product or batteries are disposed safely according to your local authority</li> </ul>   | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment of and on, the user is encouraged to try to correct the interference by one or more of the following measures:<br>—Reorient or relocate the receiving antenna.<br>—Increase the separation between the equipment and receiver.<br>—Connect the equipment into an outlet on a circuit different from that to which the   | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> <li>d/ 1x LED light up = app. 25% (charging is needed)</li> <li>I. CHARGING OUT</li> <li>1. BT1140 supplies with charging out feature to support your portable devices with back-up power supply</li> </ul>  | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING         NO SOUND       -         - Ensure the speaker is charged and with enough power for operation         - Ensure the speaker is switch ON.         - Ensure BT device is ON.         - The volume of speaker is too low, adjust the volume to an appropriate level.         - Unable to connect with Blue Tooth device, RESET | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>1. Do not cover the ventilation.</li> <li>2. No naked flame sources, such as lighted candles, should be placed on the apparatus.</li> <li>3. Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>4. No objects filed with liquids, such as vases, shall be placed on the apparatus.</li> <li>5. The apparatus shall not be exposed to dripping or splashing.</li> </ol> </li> <li>6. The On/Off switch is a secondary functional switch and not for disconnection of the mains supply.</li> <li>7. Do not dispose of electrical products in the general waste and ensure the used product or batteries are disposed safely according to your local authority and regulations.</li> <li>8. No replaceable parts inside, repair work should be carried out by manufacturer or authorized agent.</li> </ul>   | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This equipment device 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. Changes or modifications not expressly approved by the party responsible for | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> <li>d/ 1x LED light up = app. 25% (charging is needed)</li> <li>I. CHARGING OUT</li> <li>1. BT1140 supplies with charging out feature to support your portable devices with back-up power supply</li> <li>2. Connect your portable device by its charging cable along with the USB jack at BT1140 speaker.</li> <li>*BT1140 is designed for charging portable device with</li> </ul>   | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING         NO SOUND       -         -       Ensure the speaker is charged and with enough power for operation         -       Ensure the speaker is switch ON.         -       Ensure the speaker is too low, adjust the volume to an appropriate level.  | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the ventilation.</li> <li>No naked fiame sources, such as lighted candles, should be placed on the apparatus.</li> <li>Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>No objects filled with liquids, such as vases, shall be placed on the apparatus.</li> <li>The apparatus shall not be exposed to dripping or splashing.</li> <li>The On/Off switch is a secondary functional switch and not for disconnection of the mains supply.</li> </ol> </li> <li>Do not dispose of electrical products in the general waste and ensure the used product or batteries are disposed safely according to your local authority and regulations.</li> <li>No replaceable parts inside, repair work should be carried out by manufacturer or authorized agent.</li> <li>The risks of hearing impairment due to exposure to music or other sounds may be reduced by listening at lower volumes and for shorter durations.</li> </ul>  | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment denese is encouraged to try to correct the interference by one or more of the following measures:<br>—Reorient or relocate the receiving antenna.<br>—Increase the separation between the equipment and receiver.<br>—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.<br>—Consult the dealer or an experienced radio/TV technician for help.  | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> <li>d/ 1x LED light up = app. 25% (charging is needed)</li> <li>I. CHARGING OUT</li> <li>1. BT1140 supplies with charging out feature to support your portable devices with back-up power supply</li> <li>2. Connect your portable device by its charging cable along with the USB jack at BT1140 speaker.</li> <li>*BT1140 is designed for charging portable device with charging current lower than 1A. Charging tablets or other</li> </ul>   | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING         NO SOUND       -         -       Ensure the speaker is charged and with enough power for operation         -       Ensure the speaker is too low, adjust the volume to an appropriate level.         -       Unable to connect with Blue Tooth device, RESET the speaker by resing and holding the Pair/Battery            | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>1. Do not cover the ventilation.</li> <li>2. No naked fiame sources, such as lighted candles, should be placed on the apparatus.</li> <li>3. Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>4. No objects filed with liquids, such as vases, shall be placed on the apparatus.</li> <li>5. The apparatus. Sail not be exposed to dripping or splashing.</li> </ol> </li> <li>6. The On/Off switch is a secondary functional switch and not for disconnection of the mains supply.</li> <li>7. Do not dispose of electrical products in the general waste and ensure the used product or batteries are disposed safely according to your local authority and regulations.</li> <li>8. No replaceable parts inside, repair work should be carried out by manufacturer or authorized agent.</li> <li>9. The risks of hearing impairment due to exposure to music or other sounds may be reduced by listening at lower volumes and for shorter durations.</li> </ul>  | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This equipment device 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. Changes or modifications not expressly approved by the party responsible for | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> <li>d/ 1x LED light up = app. 25% (charging is needed)</li> <li>I. CHARGING OUT</li> <li>1. BT1140 supplies with charging out feature to support your portable devices with back-up power supply</li> <li>2. Connect your portable device by its charging cable along with the USB jack at BT1140 speaker.</li> <li>*BT1140 is designed for charging portable device with charging current lower than 1A. Charging tablets or other high power portable device is not recommended as halt</li> </ul> | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING         NO SOUND       -         -       Ensure the speaker is charged and with enough power for operation         -       Ensure the speaker is too low, adjust the volume to an appropriate level.         -       Unable to connect with Blue Tooth device, RESET the speaker by resing and holding the Pair/Battery            | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the ventilation.</li> <li>No naked flame sources, such as lighted candles, should be placed on the apparatus.</li> <li>Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>No objects filled with liquids, such as vases, shall be placed on the apparatus.</li> <li>The apparatus shall not be exposed to dripping or splashing.</li> <li>The On/Off switch is a secondary functional switch and not for disconnection of the mains supply.</li> </ol> </li> <li>Do not dispose of electrical products in the general waste and ensure the used product or batteries are disposed safely according to your local authority and regulations.</li> <li>No replaceable parts inside, repair work should be carried out by manufacturer or authorized agent.</li> <li>The risks of hearing impairment due to exposure to music or other sounds may be reduced by listening at lowr volumes and for shorter durations.</li> <li>Warning: Listening at high volumes from earphones and headphones can cause hearing loss.</li> </ul> | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This equipment device 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. Changes or modifications not expressly approved by the party responsible for | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectto the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) Tappareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouilage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003.   |
| <ul> <li>feature, so that user knows clearly the battery status of the battery.</li> <li>2. Press the battery check button and find the battery capacity status.</li> <li>a/ 4x LED light up= app. 100% full</li> <li>b/ 3x LED light up = app. 75%</li> <li>c/ 2x LED light up = app. 50%</li> <li>d/ 1x LED light up = app. 25% (charging is needed)</li> <li>I. CHARGING OUT</li> <li>1. BT1140 supplies with charging out feature to support your portable devices with back-up power supply</li> <li>2. Connect your portable device by its charging cable along with the USB jack at BT1140 speaker.</li> <li>*BT1140 is designed for charging portable device with charging current lower than 1A. Charging tablets or other</li> </ul>   | Battery Capacity       : 3.7V 1500mA         Frequency Response       : 20Hz – 20KHz         Distortion       :       0.5%         S/N Ratio       :       65dB (typical)         Channel Separation       : 50dB (Typical)         Operation Distance       : Up to 10 meters (open area)         Output Power       : 2 x 2W (Max)         K.       TROUBLE SHOOTING         NO SOUND       -         -       Ensure the speaker is charged and with enough power for operation         -       Ensure the speaker is too low, adjust the volume to an appropriate level.         -       Unable to connect with Blue Tooth device, RESET the speaker by resing and holding the Pair/Battery            | <ul> <li>Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.</li> <li>Operation is subject to the following two conditions: <ol> <li>(1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.</li> <li>Do not cover the ventilation.</li> <li>No not cover the ventilation.</li> </ol> </li> <li>3. Battery shall not be exposed to excessive heat such as sunshine, fire or the like.</li> <li>No objects filled with liquids, such as vases, shall be placed on the apparatus.</li> <li>Battery shall not be exposed to dripping or splashing.</li> <li>The apparatus shall not be exposed to dripping or splashing.</li> <li>The on/Off switch is a secondary functional switch and not for disconnection of the mains supply.</li> <li>Do not dispose of electrical products in the general waste and ensure the used product or batteries are disposed safely according to your local authority and regulations.</li> <li>No replaceable parts inside, repair work should be carried out by manufacturer or authorized agent.</li> <li>The risks of hearing impairment due to exposure to music or other sounds may be reduced by listening at high volumes from earphones and headphones can cause hearing lios.</li> </ul>   | This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.<br>NOTE: This 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 instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. This equipment device 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. Changes or modifications not expressly approved by the party responsible for | This device complies with Industry Canada licence-exempt RSS standard(s).<br>Operation is subjectib the following two conditions:<br>(1) this device may not cause interference, and (2) this device must accept any<br>interference, including interference that may cause undesired operation of the device.<br>Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux<br>appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions<br>suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de<br>l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage<br>est susceptible d'en compromettre le fonctionnement.<br>This ClassB digital apparatus complies with Canadian ICES-003. |