	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. changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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 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: – Rovient or relocate the receiving antenna. – Increase the separation between the equipment and receiver.	<ul> <li>- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</li> <li>- Consult the dealer or an experienced radio/TV technician for help.</li> <li>This divise complies with industry Canada learnes-exampt RSS standard(s). Operation is object to the following two conditions: (1) this device may not clause interference, and claig interference that may cause underived is and accept any interference, including interference that may cause underived radio/TV technician for help.</li> <li>We present apparel est conforme aux CNR d'industrie Canada applicables aux apparels and radio applicables aux apparels and radio applicables aux apparels and radio applicables aux apparels and adodectrique aub, mem si le brouillage est susceptible d'en compromettre le facilitation exist.</li> </ul>	Function Introduction         The latest bluetooth technology with V4.2, and backward compatibility V4.1, V4.0, V3.0, V2.1, V2.0, V1.2, V1.1, Internal integrate 80MHz RISC McU and 80MHPS Kalimba DSP, However Bluetooth 3.0 the maximum support to 64MHz RISC McU and 64MHPS Kalimba DSP.         This product supports Profiles:         HFP v1.6 wideband speech (HD voice ready)         HSP v1.2         A2DP v1.2         AVRCP v1.4         O'CV Version 6.0         Effective distance: 10metres         Work frequency: 2.4GHz         Support voice reminding function         Real-time report to users the status of the Bluetooth earphone, handle skillfully. E.g.: "power on", "power of"."         I Phone: power consumption display function:         Display Bluetooth headset power on iphone       , In order to consider whether need to charge the headset.	<ul> <li>Calls and streaming audio</li> <li>Take a call or end it (1 tap on "MFB")</li> <li>Reject a call (2-second press "MFB")</li> <li>Hold first call and answer second call (1 tap on "MFB")</li> <li>End second call and retrieve first call (1 tap on "MFB")</li> <li>Redial (2 taps on "MFB")</li> <li>Use phone's voice-control feature to make a call (2-second press "MFB")</li> <li>Recomment lost Bluetooth® connection (1 tap on "MFB" if the earbuds can't automatically reconnect)</li> <li>Play or pause audio (1 tap on "MFB")</li> <li>Micro USB charging port (right earbud)</li> <li>Please charge it fully before using it for the first time.(Blue LED indicator means full charge)</li> <li>Arbume, tracking and mute</li> <li>Volume, tracking and mute</li> <li>Yolume, tack (3 second press on "+" or "-" per level change)</li> <li>Prower, pairing</li> <li>Power on or of (2-seconds press "MFB")</li> <li>Activate pairing mode after initial set up (Press "MFB" until ned/blue LED flashes)</li> </ul>
A2DP (Senior frequency dispense) Support stereo music playing AVRCP				
AVRCP (Audio/Video long-distance control) Control music by long-distance	0	0	3	4

<ul> <li>beta connected</li> <li>A ready</li> <li>Fit time, get it out from the box:</li> <li>With earbuds turned off, activate Bluetooth pairing mode,</li> <li>pressing "MFB". The LED flashes red/blue to indicate large in the arbuds turned off, Press "MFB" until the LED fashes red/blue.</li> <li>Diff arbuds turned off, Press "MFB" until the LED fashes red/blue.</li> <li>C and the arbuds turned off, Press "MFB" until the LED fashes red/blue.</li> <li>A clivate the Bluetooth feature on your device, then use for memus to 'add," search' or 'scan' for new Bluetooth Devices A33YF.Phones have different menus to select form:Phone: Settings &gt; Bluetooth: On (starts the search for Devices A33YF)</li> <li>BlackBerry® smartphone: Settings &gt; Bluetooth: On &gt; Scan for Devices A33YF.</li> <li>A connet</li> <li>To confirm connection after paring. The earbud's LED will shing red/blue once successfully paired/connected.</li> <li>You can now make a call using your device's keypad or oloce-dialing feature and enjoy audio listening from your device.</li> </ul>			<ul> <li>Safety And Maintenance</li> <li>Please read suggestion below in order to help prolong the product lifespan and clearly understand the warranty clauses.</li> <li>Keep the product dry, do not put it in humid circumstance to avoid short circuit.</li> <li>Do not expose it to the sun or high heat. High heating will short lifespan of electronic components, damage battery and deform some plastic parts.</li> <li>Do not put it in cold circumstance to avoid damage to PC board.</li> <li>Do not attempt to take apart the product, especially non-professionals.</li> <li>Do not drop, vibrate strongly,strike with hard objects, to avoid damage to inner electronic circuit.</li> <li>Do not use high chemical products, detergent to clean the item.</li> <li>Do not soratch the surface with sharp items to avert damaging the case and appearance.</li> <li>Do not make it charging 10 hours continuously for the sake of lifespan.</li> <li>RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS</li> </ul>	         Handling of the Waste Electrical           Big         Big           B
Θ	0	0	0	