

BATTERY CHARGING INSTRUCTIONS

To charge the *BTM* module, plug the USB cable into the mini USB socket on the module. Plug the other cable end into a USB socket on your computer or other USB charging device. A red light will appear on the *BTM* module whilst charging. When the battery is fully charged the red light will disappear (normally ~1-2hrs).

CARE INSTRUCTIONS

Please follow the garment manufacturer's care instructions listed on the apparel item. **DO NOT WASH OR DRY CLEAN THE *BTM* MODULE OR THE MICROPHONE.** Disconnect and remove the *BTM* module and Microphone from the garment before cleaning. After washing, ensure the Keypad and Joystick controllers are thoroughly dry before use.



DO NOT WASH *BTM* MODULE. DO NOT WASH MICROPHONE.

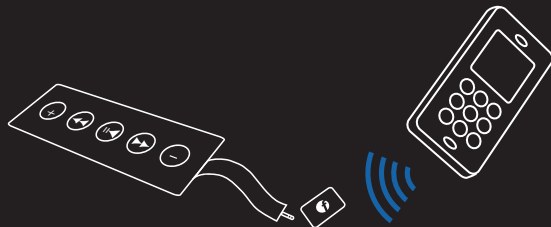
GENERAL SPECIFICATIONS

Product Code	BTM
Weight	< 30g
Power Source	Rechargeable Lithium Ion Battery
Battery Life	10 hours talk time, 10 days standby
Charge Time	~ 2 hours
Mobile compatibility	Bluetooth phones with A2DP + AVRCP
Bluetooth Version	V2.1 + EDR
Approvals	CE, FCC, RoHS

CONNECTED
WEAR
by fibretronic™



The *BTM* module with Bluetooth allows you to control your music and your mobile phone from your garment or bag. Plug the *BTM* module into any product that has a **CONNECTED-wear** Keypad or Joystick controller.



Mobile Phone Compatibility

The *BTM* module is compatible with all Bluetooth mobile phones with A2DP + AVRCP

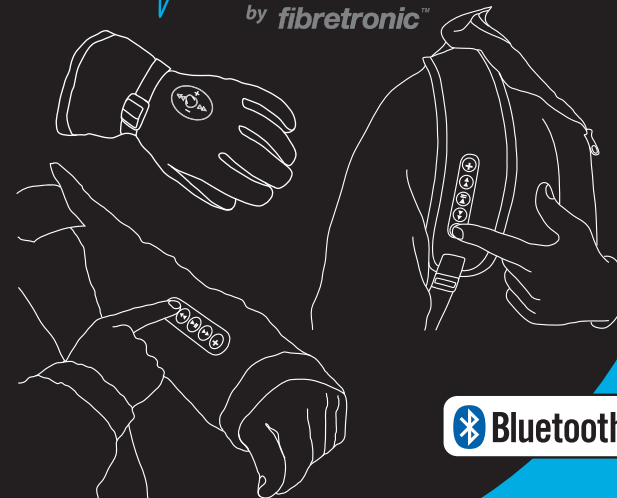
CONNECTED-wear, by Fibretronic, is a unique system of integrated controls in garments, bags and other soft goods. **CONNECTED-wear** Keypad and Joysticks can control audio players, mobile phones and other personal electronics. Just select the **CONNECTED-wear** module of your choice and get **CONNECTED....**

www.connectedwear.com



CONNECTED-wear and Fibretronic are trademarks of Fibretronic Limited

CONNECTED
WEAR
by fibretronic™



wearable technology

Bluetooth for Mobile
Model No.: BTM
Manufacturer: Fibretronic Limited



Bluetooth Music Phone Controller

Bluetooth Music Phone Controller

CONNECTION INSTRUCTIONS

Connect any CONNECTED-wear Keypad or Joystick controller to the *BTM* module using the Jack Plug. Pair the *BTM* module with your mobile phone. Connect the Microphone (supplied) and your Headphones to the *BTM* Module as shown.

CONNECTED-wear
Joystick or Keypad
Controller

Headphones
(not supplied)

Mic

Mobile-Phone
(not supplied)

BTM Bluetooth
Module

Jack Plug



OPERATING INSTRUCTIONS

To operate the Joystick controller toggle the flexible stick to the right, to the left, upwards or downwards. Push the Joystick in the centre for Play/Pause.

Pairing *BTM* Module to Mobile Phone

To pair your mobile phone with the *BTM* module, first make sure the *BTM* module is switched OFF. Then press and hold the Play/Pause key for ~6 seconds until a Red/Blue light appears. When prompted, enter the pairing code **0000** on your mobile phone. When paired successfully the Red light will stop flashing and only the Blue light continues to flash.

Music Control Menu

KEY	MUSIC FUNCTION	Joystick press
	Increase the music volume	
	Skip to next track	
	Toggles between Play and Pause	
	Skip to previous track	
	Decrease the music volume	

Phone Control Menu

KEY	FUNCTION	ACTION
	Power ON	Press and hold ~4 sec (blue light appears)
	Power OFF	Press and hold ~4 sec (red light appears)
	Pairing	Press and hold ~6 sec (blue/red light appears)
	Answer call	Short press when phone rings (< 1 sec)
	Reject call	Long press when phone rings (> 1 sec)
	End call	Short press during call (< 1 sec)
	Transfer call back to phone	Long press during call (> 1 sec)
	Re-dial last call	Double short press (< 1 sec)
	Volume Up	Press to increase the call or ringing volume
	Volume Down	Press to decrease the call or ringing volume



FCC Warning

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:

- .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.

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.