SMART CONTROLLER

MC710



ENCLOSURE







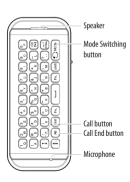
1. SMART CONTROLLER

2. Micro USB charger

3. Manual

PRODUCT COMPONENTS OF SMART CONTROLLER UNIT





CHARGING

Connect a micro USB charger to the charging port and plug it into USB port of PC. Before using the unit, charge the battery completely. The LED blinks in RED while charging and will be off when charging is completed.

■ Low battery alarm: When the battery is low, the LED will blink in RED three time and beep sound every 30 seconds. Once MC710 alerts, please charge immediately, otherwise MC710 will be powered off within approx. 10 minutes.



PAIRING WITH YOUR BLUETOOTH DEVICES

TURN ON/OFF

Turning On: LED blinks in Blue



Turning On

Turning Off

PAIRING

- 1) Put your device in pairing mode.
- 2) Press the OK button and slide power button up simultaneously, the LED blinks in BLUE rapidly.
- 3) Your device will find the "Smart Controller".
- 4) Accepting by pressing "Yes" or "Okay". (PIN or passkey: 0000)





■ Auto Reconnection: MC710 will try to re-connect to the last connected devices when you turn on the MC710.

HOW TO UES

MULTIMEDIA MODE

Play/Pause: press [OK | button

Next / FF : Press [►>] button / Hold [►>] Button

Previous / REW: press [<◄] button / Hold [▶>] Button

Volume Up / Down: press [⟨voi+] / [⟨voi+] button



Direction Key: Up / Down / Left / Right & Selection

Home button

Option button

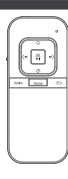
Previous button

KEYPAD

US QWETRY Keyboard with backlighting



[Note] To convert from English to your own language, please press (21) button or (22) button+ button [Note] To using the Keyboard function, your device should support Bluetooth HID profile.



HANDS-FREE CALL

Making a call: Press () button for 2 seconds

Receiving a call: Press 1 button

Rejecting a incoming call: Press 🕦 button

Ending a call: Press 🕦 button

Call waiting: press) two seconds and you will be connected to the waiting call.

Transferring a call: To transfer a call from your device to MC710 and vice versa, press 1) button for 2 seconds



HOW TO SWITCH THE MODE

You can switch from Navigation Mode to Multimedia mode and vice versa by pressing 🕒 wood button on Keypad.



STATUS INDICATION		
STATUS	LED STATUS	BEEP
ON	Blue LED light blinks twice	
Pairing mode	Blue LED light blinks quickly.	Beeps twice continuously
Connectable mode	Blue LED light blinks every 5 seconds	
Connected mode	Blue LED light blinks twice every 5 seconds	
Active on a call	Blue LED light blinks three times every 5 seconds	
Receiving a call	Blue LED light blinks twice every 2 seconds	Melody
	Backlight on	
Charging	Red LED light on	
Fully charged	Red LED light off	
Require charging	Red LED light blinks three times every 30 seconds	Beeps every 30 seconds

SPECIFICATIONS

Model	MC710
Bluetooth version	Bluetooth 2.1 + EDR
Profile	HSP, HFP, A2DP, AVRCP, HID
Coverage range	10 m
Talk time	20 Hours
Playback time	15 Hours
Stand-by Time	400 Hours
Size	44.1(W) x 106.1(H) x 11.99(D) mm
Weight	45 g
Charging time	3 Hours(MAX)
Battery	Lithium polymer 3.7V 500mAh
Operating temperature	-20°C ~ +55°C
Storage temperature	-20°C ~ +80°C

SAFFTY AND GENERAL INFORMATION

- 1. Please read this guidebook carefully and follow the instruction.
- 2. To avoid any damage or malfunction of the unit, do not drop it from high place.
- Keep away unit from humidity, water and any other liquid. And if the unit is exposed by water, moisture and other liquid directly, then do not operate it normally to avoid any electrical shock, explosion and damage of the unit.
- 4. Do not place or keep the unit near the heat sources such as direct sun light, radiators, stoves or other apparatus which produce heat. It may cause explosion, deorade of performance and reduce battery life.
- 5. Do not modify, repair & disassemble unit at discretion (especially battery: it may cause an explosion.
- 6. Do not place the heavy objects on the unit.
- 7. Use only supplied and approved charger.
- 8. Replacement or service must be done at a qualified service center or manufacturer.
- 9. Unplug this unit when unused for long period of time or during lightening storms.

[CAUTIONS] ELECTRIC SHOCK HAZARD: The battery used in this device may present a risk of fire or chemical burn if mis-treated.

FCC STATEMENT

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.

[NOTE] The manufacturer is not responsible for A2NY interference, for example RADIO or TV interference, caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

FCC WARNING

This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this equipment if an unauthorized change or modification is made.

[NOTE] This equipment has been tested and found to comply with the limits for a Class B digital device, purchant 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 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 experiencedradio/TV technician for help."

FCC RF Radiation Exposure Statement

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment.This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

EU

This product is CE marked according to the provision of the R&TTE Directive (99/5/EC). C € 0678

Here by MOVON Corporation, declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/

EC. Please note that this product uses radio frequency bands not harmonized within EU. Within the EU this product is intended to be used in Austria, Belgium, Denmark, Finland, France, Germany, Greece, Ireland, Italy, Luxembourg. The Netherlands, Portugal, Spain, Sweden, United Kingdom and within EFTA in Iceland, Norway and Switzerland. Bluetooth is a trademark owned by the Bluetooth SIG, Inc.

WARRANTY

The condition of this warranty and our responsibilities under this warranty are as follows: Supplier's warranty is non-transferable. And this warranty is limited to the original purchaser only.

- You must be able to prove the date of original purchase of the unit with a dated receipt.
- The warranty is not applicable if the product has been subject to physical abuse, improper installation, modification or repair by unauthorized third party.
- The responsibility of supplier's products shall be limited to the repair or replacement of the product at it's sole discretion.
- Specifically exempt from any warranty are limited-life consumable components subject to normal wear and tear such as batteries, decorates and other accessories
- A supplier will not take any responsibility if the failure of the unit has resulted from accident, abuse, misuse or any unauthorized repair, modification or disassemble.
- Modification and repair of the unit should be done by authorized and qualified service personnel, center or returned to the manufacturer.
- This warranty gives you specific legal rights and you may also have other rights which vary under local laws.

WEEE SYMBOL INFORMATION



Correct Disposal of This Product

(Waste Electrical & Electronic Equipment)

(Applicable in the European Union and other European countries with separate collection systems) This marking shown on the product or its literature, indicates that it should not be disposed with other household wastes at the end of its working life.

To prevent possible harm to the environment or human health from uncontrolled waste disposal, please separate this from other types of wastes and recycle it responsibly to promote the sustainable reuse of material resources.

Household users should contact either the retailer where they purchased this product or their local government office, for details of where and how they can take this item for environmentally safe recycling.

Business users should contact their supplier and check the terms and conditions of the purchase contract. This product should not be mixed with other commercial wastes for disposal.

[IMPORTANT NOTE] To comply with RF exposure requirements, this device may not be co-located with any other transmitter or antenna.