

# USC Manual

www.hatchnco.com

# A. Bluetooth Keyboard (ARCHETYPE) pairing

- A. Turn on the Bluetooth connectivity feature in Tablet by selecting:
  Settings > General > Bluetooth
- B. Turn on the ARCHETYPE power switch; the buzzer will sound two beeps.
- C. Press and hold the [connect] button for 3 seconds; the buzzer will sound three short beeps.
- D. The Tablet will display "ARCHETYPE" as an available Bluetooth device.
- E. Select "ARCHETYPE" on the Tablet and a four-digit code will appear on the screen.
- F. Type the four-digit code on ARCHETYPE and press Enter; ARCHETYPE will be paired to the Tablet.

NOTE: ARCHETYPE remembers the last device it is connected to, to connect to the same device, simply power on ARCHETYPE and make sure the Bluetooth feature on the device is turned on, ARCHETYPE and the device will connect automatically. Connect button is needed if:

- i. Pairing ARCHETYPE for the first time
- ii. ARCHETYPE has been paired with another device

# B. Hot Keys

HOME Button	众	
Previous Track	•	
Play / Pause	►II	
Next Track	•	
Mute	•	
Volume Down	۹)	
Volume Up	∢»))	

International Keyboards		
Virtual Keyboard		
Buzzer On/Off	buzzer	
Bluetooth connection	connect (••)	

# C. Light Indicators

Status \ LED	Low Battery	Charging	Symbol/Caps Lock	Connect
<b>Quick Flash</b>			Symbol ON	Pairing
Slow Flash	V			Connected
Solid ON		V	Caps Lock ON	

# D. Troubleshooting

A. I have turned ON ARCHETYPE, and it does not connect to Tablet. Please make sure that ARCHETYPE is not paired to another device that is within range. If so, please unpair ARCHETYPE to the other device.

# B. How do I unpair ARCHETYPE to Tablet?

Go to Tablet and select: Settings > General > Bluetooth, and under select the ">" icon next to ARCHETYPE, and then select "FORGET THIS DEVICE"

# C. What is the "symbol" key, and how does it work?

By pressing the "symbol" key once, user can insert symbols on Q, W, E, R, T, Y, U, and I, also control the arrow keys located on the bottom right-hand corner. To deactivate, simply press the "symbol" key once again.

# E. <u>Remark</u>

The circuit that connects the EUT and PCB is the path which the keyboard travels to send commands to its processor.





Copyright © 2011 Hatch & Co. Corp.All rights reserved.

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 reloid 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: I. Reorient or relocate the receiver gatenane. 2. Increase the separation between the equipment and receiver. 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected. 4. Consult the dealer or an experienced radio/TV technician for help.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.