



User Manual
Firmware: RX-HIC-770

LM746 / LM747

F/W name : RX-HIC-770

Device name : RX-HIC-770

profile : A2DP v1.2 , AVRCP v1.4 , HFP v1.6, HSP v1.2

A2DP codec : SBC

PIO available : VREG, PIO0(MFB), PIO1(VOL+), PIO2(VOL-), PIO3(REV),
PIO4(FWD), PIO5(NFCB)

LED available : LED1(Blue led) , LED0(Red led)

PIO state :

PIO state	statement
VREG long held(>= 1sec)	Device on
VREG v long held(>= 2.5sec)	Device off
VREG short press	Enter pairing mode
MFB short press	Answer incoming call Hang up outgoing call or active call Play/Pause(when A2DP is connected)
MFB long held(>=1sec)	Dial last number(when HFP is connected) Reject incoming call Transfer call(sink←→source)(when call is outgoing or active)
REV short press	Backward
REV long held(>=0.8sec)	Backward repeat
FWD short press	Forward
FWD long held(>=0.8sec)	Forward repeat
VOL+ short press	Volume up
VOL+ long held(>=0.8sec)	Volume up continuously
VOL- short press	Volume down
VOL- long held(>=0.8sec)	Volume down continuously
(VOL+)+(VOL-) short press	Toggle mute
(REV + FWD) long held(>=5sec)	Disconnect all connected device and clear all authorized device
NFCB press(Rising edge)	Enter pairing mode

LED state :

LED state	statement
Blue led on : 2 sec , off : 1 sec , repeat	All profiles are standby but not connected with any Bluetooth device yet.
Blue led flash every 2 sec	A2DP or HFP is connected.
Blue led flash twice every 2 sec	On A2DP streaming state.
Blue led on : 1 sec , off : 1 sec , repeat	On active call state.
Blue led and red led flash alternative repeat	Enter pairing mode.