

**v2.3 Release note:**

Add a diode at the MCU reset pin to avoid BT reset signal be holded by reset MCU when VBAT=0V (if there is a battery protection chip and enabled.)

**v2.2 Release note:**

1. Change the power source of the reset MCU, powered by VBAT
2. Add touch button QVL
3. Add touch button+touch in ear detection QVL (2 in 1)
4. Add one more mcu reset QVL

**v2.1 Release note:**

1. Add 天易, 華羿光感
2. Add MCU reset

**v2.0 Release note:**

1. Add P-sensor reference circuit
2. Add new light sensor option PX3185  
Fully support calibration SPP command for mass production
3. Add MIC\_N option  
option1: differential pair  
option2: place cap near by BT chip MIC\_N pin
4. Add 3-axes accelerometer sensor SC7A20

**v1.8 Release note:**

1. Remove redundant circuit in RTL8773BFR hybrid circuit

**v1.7 Release note:**

1. Correct JSA1225 pin out
2. Add 4.7uF cap source

**v1.6 Release note:**

1. Change the capacitor at adapter in pin to 1uF, both 1uF and 2.2uF are good for the design.  
Use 1uF -- speed up power on when take out from charger box.

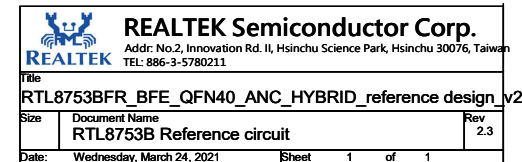
**v1.5 Release note:**

1. Assign HV and 1.2V Cap (buck IC) dedicate P/N
2. Correct talk MIC dc coupling cap to 1uF



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Title <b>Release Note</b>		
Size	Document Name <b>RTL8773B Reference circuit</b>	Rev <b>2.3</b>
Date: <b>Wednesday, March 24, 2021</b> Sheet <b>1</b> of <b>1</b>		



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