

## BHW Technologies (博泓微科技有限公司)



Advanced RF IC, Antenna, Filter, RF Front-End and Wireless System Solutions

BHW AppNote #001

## Cross-Over Cascade of BHWM253 to Boost Tx Power and Rx Sensitivity of 2.4GHz Systems

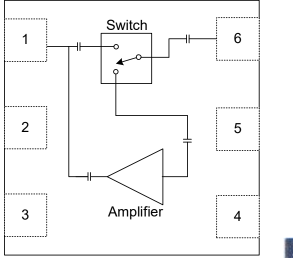
**Rev. 2.8** 

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## BHWM253 2.4GHz RF-FE with Common TRX Port

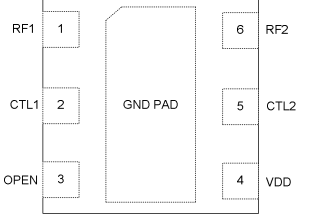


### **Functional Block Diagram**









DFN-6L 1.5x1.5x0.55mm

## **Product Overview:**

- Advanced GaAs E/D-pHEMT Process
- > 2.4-2.5GHz Operation
- > Operation Voltage: 1.2~4.2V
- Bias Current: 3~18mA over 1.2~3.6V Control Voltage
- Rx Noise Figure: 1.8~2dB; Rx Gain: 10~13dB
- > IIP3: ~+5.5dBm at VDD=3.3V
- Switch Insertion Loss: ~1.3dB
- > Amplifier Can Be Used as either LNA or PA
- Amplifier Output P1dB: ~12dBm at 3.3V/25mA
- > Amplifier Output P1dB: ~14dBm at 4.2V/30mA
- Common Tx/Rx Port Fully Matched to 50 Ohm
- Simplest BOM: Needs Only 1 Capacitor
- > ESD on All I/O Pins: 600V HBM RF; 1KV Non-RF
- Ultra-Small 1.5x1.5mm DFN Package

## **Applications:**

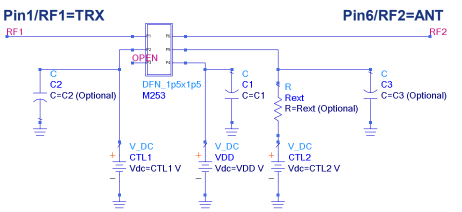
- ZigBee/Thread/Wi-Fi IoT Solutions
- > Wireless Audio & Video
- Smart Watches and Wearables
- > AoA/AoD Direction Finding & Indoor Location
- Remote Control for Gaming, Toys, Drones
- Home Automation
- Electronic Labeling, Asset Tracking
- Other Generic 2.4GHz Radio Designs

# **BHWM253 EVB for LNA Application**



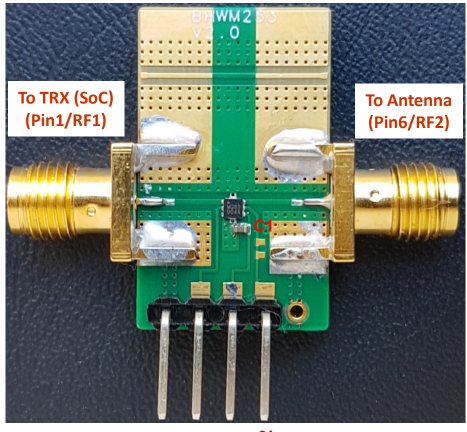
## **Connection for Using BHWM253 as LNA with By-Pass for Transmit**

### **Application Schematic**



### Logic Control (For LNA Application)

CTL1 (Pin 2)	CTL2 (Pin 5)	Mode of Operation
0	0	All Off
1	0	Transmit (By-Pass)
0	1	Receive (LNA On)



#### GND CTL1 VDD CTL2

### Notes:

-BOM: C1=1uF (on VDD Pin 4)

-Recommended VDD: 1.2~3.3V

-Bypass capacitors on CTL1, CTL2 can be omitted for small foot-print PCB designs without long traces

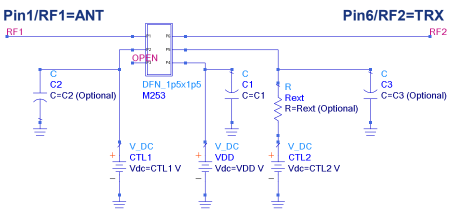
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# **BHWM253 EVB for PA Application**



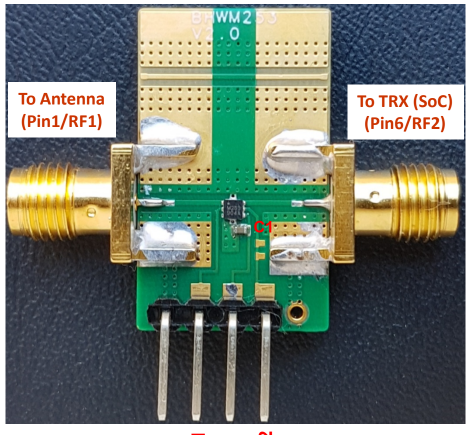
## **Connection for Using BHWM253 as PA with By-Pass for Receive**

### **Application Schematic**



### Logic Control (For PA Application)

CTL1 (Pin 2)	CTL2 (Pin 5)	Mode of Operation
0	0	All Off
0	1	Transmit (PA On)
1	0	Receive (By-Pass)



#### GND CTL1 VDD CTL2

### Notes:

-BOM: C1=1uF (on VDD Pin 4)

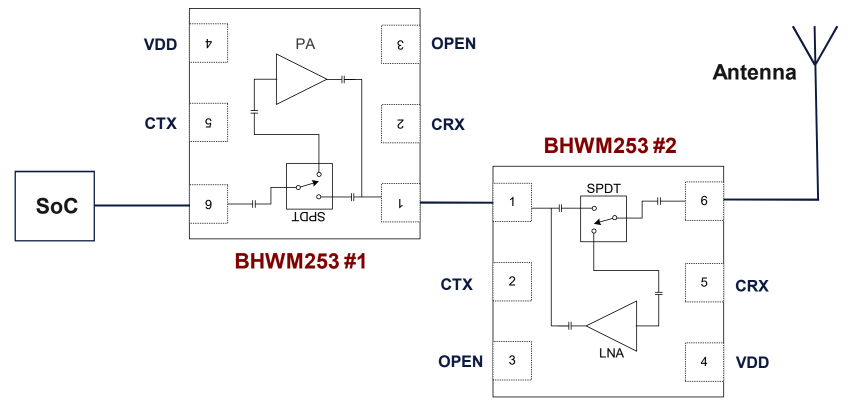
-Recommended VDD: 1.8~4.2V

-Bypass capacitors on CTL1, CTL2 can be omitted for small foot-print PCB designs without long traces

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# BHWM253 Crossover Cascade Topology

## To Improve both Tx Power and Rx Sensitivity



> The amplifier inside BHWM253 can be used either as an LNA to improve receive sensitivity, or as a PA to boost transmit power, depending on system link budget requirements.

> For applications that require improvement of both Tx power and Rx sensitivity, the crossover cascade is recommended. Nominal supply voltage is VDD=3.3V, although VDD up to 4.2V can be used for further increase in Tx power.

> For Tx Mode, set CTX=High (3.3V Typical), CRX=0. The circuit is ready for transmission. Tx power at the antenna could reach ~12/13dBm (at VDD=3.3/4.2V), with ~30mA current, depending RF driving levels from the SoC.

> For Rx Mode, set CRX=High(3.3V Typical), CTX=0. The entire circuit takes ~14mA at VDD=3.3V. Noise Figure is ~1.8dB including switch loss, resulting in 4~6dB better Rx sensitivity typically (depending on specific SoCs).

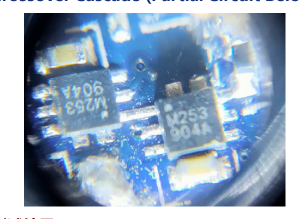
## **BHWM253 Crossover Cascade: Case Study**





### 音乐播放源:

Samsung Galaxy S7 Edge (地点1) 接近垂直倾斜靠放塑料栏杆/金属柱,离地约1米 音乐接收: Qualcomm QCC3021模组+BHWM253 Crossover Cascade (Partial Circuit Below)



测试结果:
地点2:约60米,垂直/水平360度完全无卡顿
地点3:约50米,垂直/水平360度完全无卡顿
地点4:约150米,稍有卡顿
地点5:绕球场一圈,无卡顿
地点6:267米,隔球场铁丝网格,能够勉强放音



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# **BHW RF Front-End AppNote Library**



This is an abridged version of BHW AppNote #001. Please contact BHW Support or your local sales rep/distributor for a complete copy of the document and other related information.

# BHW RF Front-End AppNote Library



In addition to standard datasheets and EVB/BOM info, BHW publishes an AppNote series that address various topics on RF front-end design and performance over a wide frequency range from 300MHz to 6GHz, as an effort to assist customers in developing cutting-edge, cost-competitive products:

- **>** BHW AppNote #001 Cross-Over Cascade of BHWM253 to Boost Tx Power and Rx Sensitivity of 2.4GHz Systems
- **>** BHW AppNote #002 Accurate Benchmark of GNSS CN0 Using the Power-Splitter Method
- **>** BHW AppNote #003 Boosting Wi-Fi Tx Power and Rx Sensitivity with BHWA251 and BHWM252
- **>** BHW AppNote #004 UHF 900MHz RF Front-End Solution Using BHWA251 Half-Watt PA and BHWL160 Sub-1dB-NF LNA
- > BHW AppNote #005 Sub-1GHz Applications of BHWA350 2-in-1 Wideband Fully Matched Amplifier
- > BHW AppNote #006 Low-Noise High-IIP3 LNB Architecture for Dual-Band High-Precision GNSS Using Cascade of BHWL160
- BHW AppNote #007 UWB RF Front-End Solution Using BHWA350 and BHWM552
- > BHW AppNote #008 High-Power 5.8GHz RF Front-End Solution Using BHWA555 and BHWM552 for ETC, V2X and Wireless Video
- BHW AppNote #009 5.8GHz RF Front-End Using BHWA350 and BHWM552 for Wireless Audio
- > BHW AppNote #010 Multi-Constellation GNSS Active Antenna Using BHWL161 Cascade and Single-Fed Dual-Band Antenna
- > BHW AppNote #011 BHWL161 Super-Compact Low-Power Low Noise Amplifier for Range Extension of 2.4GHz RC and IoT
- > BHW AppNote #012 Enabling Cost-Effective High-Precision GNSS Using BHWL161 and Linear-Polarization PCB Antenna
- > BHW AppNote #013 Enabling Long-Range BLE AoA&AoD for High-Precision Indoor Positioning with BHW GaAs RF Front-End ICs
- > BHW AppNote #014 Designing Ultra Low-Power High-Performance GNSS Products Using BHWL160 GaAs PHEMT LNA
- > BHW AppNote #015 BHWL161 GNSS Full-Band High-Performance LNA in Super-Compact 1x1mm DFN with Relaxed Pin Pitch
- **>** BHW AppNote #016 Improving GNSS NF Measurement Accuracy Using Broadband LNA BHWL161 as Pre-Amp
- **BHW AppNote #017 High-Efficiency, Low-NF 2.4GHz Front-End Solution for IoT Using BHWA251 and BHWM252**
- **>** BHW AppNote #018 Optimizing BHWA555 Wideband One-Watt PA for Long-Range 5.8GHz Transmitter Applications
- > BHW AppNote #019 Miniature 2.4GHz RF Front-End with Integrated Chip Antenna and BHWM253 for TWS and IoT
- > BHW AppNote #020 Doubling the Range for 2.4GHz Music Streaming with BHWR250L Active Integrated Antenna (AIA)

# Contact <a href="mailto:support@bhwtechnologies.com">support@bhwtechnologies.com</a> or BHW distributor/representative for your copy of the above and new up-coming documents.