# **Router Compatibility List**

- **✓ COMPATIBLE WITH CIRCLE**
- × INCOMPATIBLE WITH CIRCLE
- **▲ SPECIAL SETUP REQUIRED**

## **ACTIONTEC / TELUS**

- √ T1200 VDSL
- ✓ T2200H VDSL
- X T3200 VDSL (See [g] below)
- XT3200M VDSL (See [g] below)

#### **AMPED**

- √ AC1750 (TAP-R3)
- ✓ AC1750 (RTA1750)

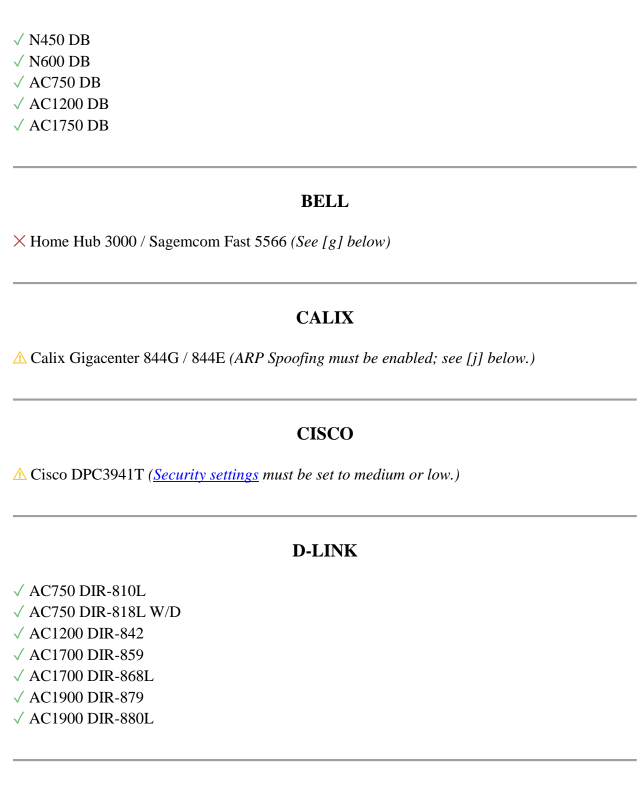
## **APPLE**

- √ Airport Express
- √ Airport Extreme

## **ASUS**

- ✓ AC1900 RT-AC68U
- √ N900 RT-N66U
- √ RT-AC3200
- ∧ N600 RT-N56U (NAT Acceleration must be turned off; see [a] below)
- X SRT-AC1900 (OnHub)

#### **BELKIN**



## **EERO**

- × Eero v1 (See [f] below)
- ✓ Eero v2

### JENSEN SCANDINAVIA

- ✓ Airlink 1000AC
- √ Airlink 3000DG
- ✓ Airlink 59300
- ✓ Lynx 5000
- √ Lynx 7000
- √ Lynx 9000

### **GOOGLE**

- √ Google Wi-Fi
- X OnHub TGR-1900 (TP-Link)
- X OnHub SRT-AC1900 (ASUS)

#### **HITRON**

△ CODA- 4582 (Must be connected over wireless, see here for more info)

### **HUAWEI / TALK TALK**

We are currently assessing the compatibility of Circle with Huawei brand routers. At this time we cannot guarantee that Circle is fully compatible with this brand of routers. Updates will be added here as our testing continues.

- × HG635 (Circle will pair, but cannot manage traffic on this router)
- × HG659 (Same as the HG635)

## **LINKSYS**

- ✓ AC1750 EA6500
- √ AC1900 EA6900
- ✓ AC5400 EA9500 (Do not disable Express Forwarding; see [c] below)

- ✓ N300 E1200
- △ N600 EA2500 (Circle is incompatible with guest network; see [b] below)
- √ N750 E3500
- √ WRT1200AC
- ✓ WRT1900ACS
- △ AC1900 EA7500 v1 (Express Forwarding must be disabled; see [c] below)
- △ AC1900 EA7500 v2 (Firmware update required; see [i] below)
- △ AC4000 EA9300 (Express Forwarding must be disabled; see [c] below)
- △ AC2400 EA8350 (Connection issues; see [d] below)
- △ AC2600 Max-Stream EA8500 (Express Forwarding must be disabled; see [c] below)
- △ Velop Whole-Home Mesh Wi-Fi (Express Forwarding must be disabled; see [c] below)

## **MOTOROLA / ARRIS**

- √ TG862G/CT (Comcast/Xfinity)
- △ TG3482G (Comcast/Xfinity XB6 Wireless Gateway) (Connection issues; see [d] below)
- △ NVG589 (Disable IP Passthrough and setup over Ethernet. See here for more info.)
- ⚠ Pace 5268 AC (AT&T) (Having trouble with this router? Check out this article. Need more help? Contact us using the buttons at the bottom of this page and we'd be glad to help.)

### **NETGEAR**

- ✓ AC750 R6050
- ✓ AC1200 R6100
- ✓ AC1200 R6220
- ✓ AC1750 Nighthawk R6700 (v1) (Circle is built-in! See [h] below)
- ✓ AC2300 Nighthawk R7000P/R6900P (Circle is built-in! See [h] below)
- ✓ AC1900 Nighthawk R7000/R6900 (Circle is built-in! See [h] below)
- ✓ AC3200 Nighthawk X8 R8000 (Circle is built-in! See [h] below)
- ✓ AC3000 Nighthawk X6 R7900 (Circle is built-in! See [h] below)
- ✓ F5605v2
- ✓ Orbi (*Circle is built-in! See [h] below*)
- ✓ WPN824v2 RangeMax
- △ AC1600 R6250 (Circle is incompatible with guest network; see [b] below)
- △ AC1750 R6400 (Circle is incompatible with guest network; see [b] below)
- △ AC2350 Nighthawk X4 R7500 (Connection issues; see [d] below)

- △ AC2600 Nighthawk X4S R7800 (Connection issues; see [d] below)
- △ Nighthawk XR500 (Connection issues; see [d] below)
- △ AC3000 Nighthawk X6S R7900P (See this article)
- △ AC4000 Nighthawk X6S R8000P (See this article)
- △ N600 WNDR3400 (Circle is incompatible with guest network; see [b] below)

## **OPEN MESH**

X OM2P and OM2P-HS

### **SECURIFI**

✓ Almond (*Must be setup as an extender*)

### **SYNOLOGY**

⚠ RT2600ac (Connection issues; see [d] below)

## **SPECTRUM**

⚠ Wave 2, RAC2V1A (Best connected over wireless and not Ethernet.)

#### **TP-LINK**

- ✓ N450 TL-WR1043ND v2
- √ N600 TL-WDR3600 v1
- ✓ AC1750 Archer C7 v2
- ✓ AC1750 Archer C8 v1
- ✓ AC1900 Archer C9
- △ AC2600 Archer C2600 (Connection issues; see [d] below)
- △ Talon AD7200 (Connection issues; see [d] below)
- XTGR-1900 (OnHub)

# **UBIQUITI**

 $\checkmark$  AmpliFi HD Mesh Router / System

## XFINITY (COMCAST)

⚠ XB6 Wireless Gateway (Arris TG3482G) (Connection issues; see [d] below)

## **ZYXEL**

△ Zyxel C3000Z (Must be connected over Ethernet to the Circle device)