

Summary

Customer public IP: 24.253.126.184

Speed Test

 Download Speed: **36.552 Mbps**

 Upload Speed: **8.360 Mbps**

P2P Connectivity

P2P is supported

Devices On Network

192.168.110.1	CISCO-LINKSYS, LLC 00:16:b6:8e:ea:42
192.168.110.100	ASROCK INCORPORATION 00:25:22:2f:11:89
192.168.110.234	MICRO-STAR INT'L CO., LTD 6c:62:6d:3c:d8:97
192.168.110.50	CIMSYS INC 00:11:22:33:44:55
192.168.110.51	DELL INC. d4:be:d9:63:13:ff
192.168.110.53	APPLE, INC. b8:78:2e:02:85:71
192.168.110.54	SAMSUNG ELECTRO-MECHANICS(THAILAND) ac:5f:3e:d0:67:59
192.168.110.9	BUFFALO.INC 4c:e6:76:aa:36:a5

Router (Gateway) IP: 192.168.110.1

UPNP Results

UPNP is not supported

Outbound Port Test

TCP Port# 25 is **CLOSED**
 TCP Port# 80 is **OPEN**
 TCP Port# 554 is **OPEN**
 TCP Port# 888 is **OPEN**
 TCP Port# 6800 is **OPEN**
 TCP Port# 5222 is **OPEN**
 TCP Port# 5223 is **OPEN**
 UDP Port# 5060 is **OPEN**
 UDP Port# 5061 is **OPEN**
 UDP Port# 10000 is **OPEN**
 UDP Port# 11000 is **OPEN**
 UDP Port# 16600 is **OPEN**
 UDP Port# 16998 is **OPEN**
 UDP Port# 19305 is **OPEN**
 TCP Port# 5060 is **OPEN**
 UDP Port# 10001 is **OPEN**
 TCP Port# 7262 is **OPEN**
 TCP Port# 69 is **OPEN**
 TCP Port# 5007 is **OPEN**

Inbound Port Test (From offsite)

TCP port# 80 is **CLOSED**
 TCP port# 8000 is **CLOSED**
 TCP port# 554 is **CLOSED**
 TCP port# 5007 is **CLOSED**
 TCP port# 2000 is **CLOSED**
 TCP port# 6000 is **CLOSED**
 TCP port# 5060 is **CLOSED**

Nearby Wireless Networks

Portlandoregon
 belkin.342
 Domer55
 NETGEAR15
 belkin.4fc.guests
 ap-alicent-02
 belkin.342.guests
 The_Loft
 HP-Print-EF-Photosmart 7520