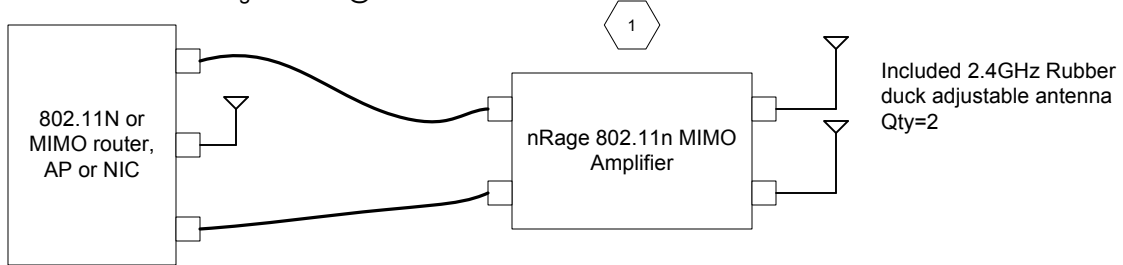


**NOTES:**


- 1) Incl. RP-SMA, RP-TNC pigtails & 2 5dBi Rubber duck adjustable antennas: <http://www.rfwel.com/shop/product.php?productid=1720>
- 2) It is the users responsibility to observe FCC regulatory limits on radiated power when using external antennas. Please contact support @ [www.rfwel.com](http://www.rfwel.com) for custom range extension projects or see [www.rfwel.com/kc](http://www.rfwel.com/kc)
- 3) Note that you may also amplify a single MIMO antenna or all antennas using separate amplifiers. The main benefit of MIMO propagation comes from multipath environments where signals from the different antennas are as uncorrelated as possible. See other amplifiers/antennas at <http://www.rfwel.com/shop> and a discussion of MIMO radios and maximizing MIMO gain at <http://forums.rfwel.com>

Included RP-SMA pigtail Qty=2.  
 Also includes RP-TNC adapter.  
 Contact us for adapters to other radios antenna ports or longer length cables @ [www.rfwel.com](http://www.rfwel.com)



**Bill of Materials**

ITEM	QTY.	PART NO.	DESCRIPTION
1	1	WLnRage	802.11n MIMO 500mW Amplifier

 1616 S. Stapley Dr. Ste 103, Mesa, AZ, 85204, U.S.A <a href="http://www.rfwel.com">www.rfwel.com</a>   480.218.1877	Generic: 2.4GHZ ISM MIMO Radio Antenna Amplifier/ Booster		
	802.11n MIMO Antenna amplifier		
	DRAWN BY: RT (Engr) APPROVED BY:	SIZE AZ ROC# 253407	LIC NO DWG NO BW-00000000
FREQ(s): 2.4 ISM GHZ	SCALE	<b>NO SCALE</b>	FRN: 0018086041 SHEET 1 OF 1