amped wireless

EXTEND THE RANGE OF ANY WI-FI NETWORK WITH BLAZING-FAST SPEEDS'

REC33A

HIGHPOWERTM AC1750 WI-FI' RANGE EXTENDER

PLUG-IN | DUAL BAND | 600mW | GIGABIT

The REC33A expands the range of any standard 802.11a/b/g/n/ac Wi-Fi network by repeating the signal (2.4GHz and 5GHz) from a Wi-Fi router and redistributing it in a new, extended location. The REC33A is equipped with a total of twelve amplifiers, including six 2.4/5GHz amplifiers and six low noise amplifiers. The amplifiers combined with a high gain external antenna and two internal high gain antennas provide up to 10,000 sq ft of additional Wi-Fi coverage. The Range Extender features AC1750 Wi-Fi speeds to provide enough bandwidth for the most demanding networks. It is



built with one gigabit wired port for connecting and bridging an additional network device, such as a PC or TV, to your Wi-Fi network. The REC33A works with all brands of standard single or dual band Wi-Fi routers and service provider gateways. Unleash your iPads, tablets and smartphones with the most powerful, fastest, plug-in, universal Wi-Fi range extender available.

HOW IT WORKS

The REC33A expands the range of any standard Wi-Fi router by repeating the signal (2.4GHz and/or 5GHz) and redistributing it in a new, extended location.



UP 10,000 SQ*

KEY FEATURES



Long Range Wi-Fi Extend the range of any single or dual band Wi-Fi router by up to 10,000 sq ft*



Eliminate Wi-Fi Dead Spots Achieve maximum range with 12 high power amplifiers and 3 high gain antennas



Blazing-Fast AC1750 Wi-Fi Supports next-gen AC1750 Wi-Fi for 450Mbps on 2.4GHz and 1300Mbps on 5GHz



Simultaneous Dual Band Wi-Fi Repeat both 2.4GHz and 5GHz signals simultaneously for maximum bandwidth



BoostBand[™] Technology Streamline Wi-Fi traffic and increase speeds by up to 2X*



Guest Networks & User Access Create up to 8 networks for guests and restrict access to specific users



Wi-Fi Coverage Control Adjust the distance of your wireless network for more control



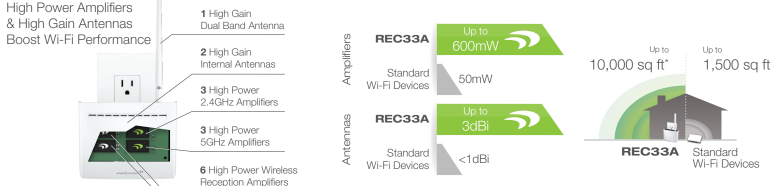
AirPlay[®], AirPrint[™], & Home Sharing Works with all Apple networking features



Gigabit Network Bridge Connect one additional wired device, like a Smart TV, at gigabit speeds

HIGH POWER TECHNOLOGY

AMPED WIRELESS DIFFERENCE



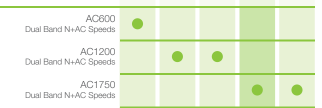
mW = Milliwatt (Output Power Measurement) dBi = Decibel (Antenna Gain Measurement)

REC33A

PRODUCT COMPARISON



SPEED PERFORMANCE



OUTPUT POWER / COVERAGE

Up to 500mW / 6,500 sq ft			
Up to 600mW / 10,000 sq ft			
Up to 800mW / 12,000 sq ft			

2

0

2

2

8

0

8

8

0

0

ANTENNAS

High Gain Antennas Detachable Antennas Dual Band

KEY FEATURES



2.4GHz | 5GHz SIMULTANEOUS

WORKS WITH 802.11 a/b/g/n

SIMPLE SETUP

- 1. Connect your tablet, smartphone, or PC to the Range Extender
- 2. Access the Setup Menu
- 3. Scan for and select your network
- Step-by-Step Installation Video included

BOOSTBAND TECHNOLOGY

Increase the overall speed and performance of your extended network by streamlining dual band network traffic through a single Wi-Fi frequency band between the Router and the Range Extender.



TECHNICAL SPECIFICATIONS

Wireless Standard: 802.11a/b/g/n/ac Frequency Band: 2.4GHz / 5GHz Wireless Speed: AC1750 Security: WEP, WPA, WPA2, WPA Mixed, WPS User Access Controls Adjustable Wireless Coverage Amplifiers: 3 x 2.4GHz Amplifiers 3 x 5GHz Amplifiers 6 x Low Noise Amplifiers Antennas: 1 x Detachable High Gain Dual Band Antenna 2 x Internal High Gain Dual Band Antennas 1 x RJ-45 Gigabit Port Port: Warranty: 1 Year

SETUP REQUIREMENTS

- Wireless 802.11a/b/g/n or ac 2.4GHz or 5GHz Network
- · Computer, Tablet or Smartphone with Wi-Fi access and a web browser

PRODUCT CONTENTS

- High Power AC1750 Plug-In Wi-Fi Range Extender
- Detachable High Gain Dual Band Antenna
- Setup Guide
- CD: User's Guide & Installation Video

Designed by Amped Wireless in the USA

Amped Wireless 13089 Peyton Dr. #C307 Chino Hills, CA 91709

www.ampedwireless.com 1(888) 573-8830

