

## SmartAmp 2.4GHz, 10W

Item # 12-209RFW

SmartAmp™ is designed for extending the range of ISM Band of 900MHz, 2.4 GHz and 5.8GHz wireless radio devices, It support IEEE 802.11b/g/n or 802.11a/n radio. The SmartAmp™ is Bi-directional, in TDD Time Division duplex operation mode, provides the transmit power amplification as well as receive signal gain.



The built-in dynamic power sensor in SmartAmp™ adjusts the Radio Frequency (RF) power output level by reading the input signal power. This Automatic Gain Control (AGC) Technology, Teletronics' patented technology effectively making the RF amplifiers "Plug & Play" delivers the maximum output power at various input levels while keeping the distortion at a minimum.

## **Technical Specifications**

Features	10Watt Outdoor		
Operating Range	2400-2500 MHz		
Operating Mode	TDD, Time Division duplex,		
Transmit Gain	24 dBm		
Frequency Respons	± 1 dB		
Output Power	10Watt (+40dBm)		
TX Input Power	1 dBm min / 23dBm Max		
Receiver Gain	10-14db, 12dB typical		
Noise Figure	≤3.5dB typical		
LED Indicators	Green: Solid on: Power and Receiving Mode; Off: NO Power		
	Red: Transmitting		
Connector	N-type, female, 50 Ohm		
Lightning Protection	Direct DC ground at antenna		
DC Surge Protection	Available		
Power Consumption	12V 2A DC		
Operating Temperature	-30 °C to + 60 °C		
Amp Dimensions:	5" L x 3" W x 1-1/8" H		
Weight	Amplifier 1.6Lb/ Package 3Lb		

## Item# 12-209RFW

Please send request to: sales@teletronics.com sales@rfwirelessusa.com 301-309-8500

## **FCC NOTICE**

The use of all radio equipment is subject to radio regulations in each country. It is the responsibility of the purchaser/installer/operator to insure only that approved equipment/systems are deployed. For the ISM band (900MHz, 2.4GHz. 5.7GHz) equipment manufactured, sold/or used in the USA, FCC Title 47, Part 15 governs the sale, lease, use and manufacture of equipment (wireless LAN cards, wireless Access points, amplifiers, etc.) and prohibits the same unless such equipment is used in the FCC-certified system configuration with which such equipment is authorized.