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P2X20 2.0 / 1.0 – W1 Amplifier Specifications and Guide

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1. Introduction

The consumer audio market has yet to find a battery powered amplifier that can reproduce powerful sound and sustain a long battery life in a wireless system. With Audera's patented P2X and ClassHD amplifier technologies and SKAA wireless receiver, a compromise is no longer necessary. It IS possible to enable long play time and high output power from the wireless amplifier.

2. Features and Benefits

Taking advantage of music's inherently large peak-to-average power ratio, P2X stores enough energy to reproduce these peaks without exceeding the power ratings of the power-limited sources such as a DC wall adapter, small battery pack, or USB port.

As a result, P2X amplifiers can produce five to eight times more power than a conventional Class D amplifier operating from the same power-limited source.

P2X works best when coupled with our other patented amplifier technology, ClassHD, which uses a Class D switching amplifier coupled with a tracking switch-mode power supply to greatly reduce switching losses. This can cut an amplifier's idle power by a factor of 5 to 10 and greatly improve its efficiency with moderate levels of music, which extends battery life tremendously.

The main features of P2X20 2.0/1.0 – W2 amplifier with SKAA wireless:

- Patented energy storage and smoothing circuitry extends battery life without compromising high power capability.
 - 2 x 10W rms capability (25ms into 2R resistive load)
 - Low idle power: 180mW
- Can be reconfigured as 1 x 20W or 2 x 10W. Ideal for a portable 1.0, 2.0, or 2.1 systems.
- Ultra-low standby power: TBD mW (extended battery life).
- Onboard compressor automatically adjusts gain to control output clipping during overdrive events
- SKAA wireless

CONFIDENTIAL Page 2 of 5



3. Applications

The combination of P2X and ClassHD delivers a no-compromise, low-cost solution for any battery powered portable or semi-portable audio system and truly wireless speakers. Long play time, small size, and high output power can now co-exist in your portable application!

4. Electrical specifications

	Value	Comments/Notes
General		
Technology	P2X with Class HD	Switching Amplifier with P2X Energy Storage and ClassHD tracking power supply.
Application	Wireless Portable Audio	SKAA portable wireless
Configuration	2 x 10W or 1 x 20W	2 x 10Wrms for 25mS
System FTC power rating	3.6W	
Channel 1		
Output Stage	Discrete MOS	
FTC Power @ 10% THD	2 x 1.8W rms or 1 x 3.6W rms	2 x 2 ohms resistor load @1% THD
Burst Power	2 x 10W rms or 1 x 20W rms	2 x 20hm resistor load, or 1 x 4 ohms resistor load, 25 ms duration.
Maximum voltage swing	18V pk-pk	
Recommended Load	2 x 2 ohms nominal, 2 x 1.6 ohms DCR; 1 x 4 ohms nominal, 1 x 3.2 DCR	(Higher impedance will result in lower burst power due to voltage clipping)
Minimum Load Impedance	2 x1.6 ohms or 1 x 3.2 ohms	Minimum 1.6 ohms at all frequencies from DC to 20kHz.
Usable frequency range	43Hz-20kHz (4ohm)	-3dB (For AMP only, Adjustable EQ)
THD+N @ 0.5 W, 100 Hz	<0.2%	2 x 2 ohms resistor or 1 x 4 ohms
THD+N @ 1 W, 1kHz	<0.3%	2 x 2 ohms resistor or 1 x 4 ohms
SNR	70dBV	6V Power supply (Battery)
Pre-amp		
	B0B B: /	5 band Active Equalizer, 42Hz HPF, recommended to add additional filtering
Filters	DSP , Discrete	externally to power amp
Compressor	Discrete JFET	
Input impedance	TBD	50k ohm in the sample
Drive Level for rated power	400 mV rms	(Amp)For 2 x 10W rms, 25ms burst, at 1kHz into 2 x 2 ohms or 1 x 20W into 1 x 4 ohms
Maximum input drive level	1.0 V rms	(Amlifier input)
Protection		
Over Temperature protection	n/a	None needed: thermally safe by design.

CONFIDENTIAL Page 3 of 5



Over Current protection	NO	Do not test. Fail safe. Damage to unit is likely.	
Short Circuit protection	NO	Do not test. Fail safe. Damage to unit is likely.	
Power Source			
Input Voltage Range	4V-6V	4xAA in series, or 6V/1A adapter	
Input Current	1A	Internal current limiting	
Standby power consumption	10mA	Wireless off	
Idle power consumption	70mA	Wireless active	
Battery life	15Hours	Depends on music level (420hr)	
Agency performance			
EMC standards	EN-61000-4-2 EN-61000-4-3 EN-61000-4-4 EN61000-4-5 EN-61000-4-6 EN-61000-4-11 EN-55013 FCC part 15-B	By Design	
Meets Safety requirements	IEC-60065 IEC-60950	Designed to work with pre-approved AC-DC adapter to expedite safety approvals process.	
Meets Energy Star and EU 0.5W standby power requirements.	Yes		

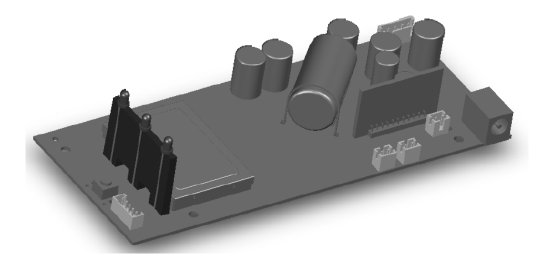
5. Mechanical specifications

Mechanical		
Physical dimensions L x W x H		
mm	144 x 60 x 22.5mm	
Weight	TBD	
Vibration	TBD	

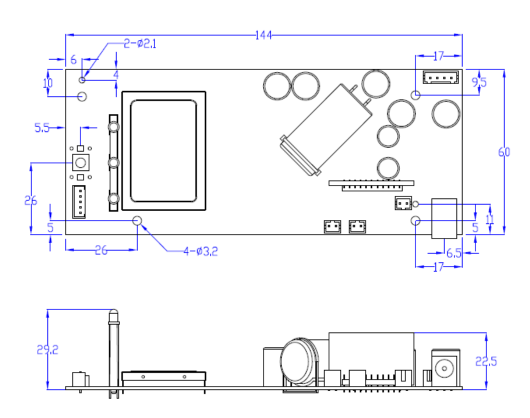
CONFIDENTIAL Page 4 of 5



6. Mechanical drawings



Amplifier board



Amplifier board assembly drawing

CONFIDENTIAL Page 5 of 5