The 920 is a high-performance 70V/100V power amplifier for balanced, unbalanced stereo and microphone inputs

**FEATURES**

- 200W Single Channel Power Amplifier
- 70V or 100V Amplification
- Balanced, Unbalanced and Microphone Inputs
- Input Level Sensitivity Adjustment
- Selectable Microphone 48V Phantom Power
- Selectable High-Pass Filter
- Class D Amplifier
## TECHNICAL SPECIFICATIONS

**INPUT:**
1 balanced stereo +4dBu/10kΩ on a 5-pin removable terminal block, 1 unbalanced stereo on 2 RCA connectors

**OUTPUT:**
1 speaker 70/100V output on a 3-pin removable, large terminal block

**INPUT SENSITIVITY:**
0.3V to 1.23V, –10dBu to 4dBu

**OUTPUT POWER:**
200W

**AMPLIFIER TYPE:**
Class D

**MAXIMUM VOLTAGE GAIN:**
+26dB

**BANDWIDTH (-3dB):**
20Hz to 20kHz

**S/N RATIO:**
–75dB @14dBu amplification (0.039%)

**CONTROLS:**
Screw trimmer for line and mic input sensitivity

**HIGH PASS FILTER:**
When on, frequencies below 120Hz are attenuated by 12dB per octave:
-12dB @120Hz
-24dB @60Hz
-36dB @30Hz

**INPUT SATURATION:**
Maximum input level is 3.9Vpp @–48dB

**AUDIO THD + NOISE:**
70v main output: –71dB @7.8dBu amplification; 100v main output:–72 db @8.3dBu amplification

**AUDIO 2nd HARMONIC:**
0.08% for 70v/100v output

**POWER SOURCE:**
See label near rear panel power socket:
USA version: 100–120V AC, 50/60Hz, 330VA; European version: 200–240V AC, 50/60Hz, 480VA

**INCLUDED ACCESSORIES:**
Power cord, rack "ears"

**Product Dimensions**
19" x 7.20 x 1U (43.6cm x 18.30cm x 4.36cm) W, D, H

**Product Weight**
4.7kg (10.4lbs) approx

**Shipping Dimensions**
55.00cm x 27.60cm x 10.70cm (21.65" x 10.87" x 4.21" ) W, D, H

**Shipping Weight**
5.6kg (12.3lbs) approx