



P250 Portable Sound System



From night club acts to business seminars and health clubs to sporting events, the Passport P250's wide variety of original features make it the ultimate sound system.

The P250 system includes a powerful six channel, 250-watt stereo powered mixer with digital reverb and two custom full-range speaker cabinets. The system operates on either AC or DC power (with the DC-DC converter accessory) and accepts the Passport Wireless Systems for the ultimate in flexibility and portability.

The system packs into a convenient, weather-resistant, portable package through a patented latching system. A handy storage compartment provides a safe place to keep cables and microphones during transportation.

Reproducing sound can seem like a formidable task. The Passport P250 sound system provides professional quality sound for the "rest of us".

Fender has received the following patents for the Passport Portable Sound Systems from the United States Patent and Trademark Office. Patent No. 5,933,507. Patent No. D 395,432. Patent No. D 395,656. Patent No. D 395,656.



- **Portable Sound System**
- **Completely Self-contained**
- **Sets up/ packs up in less than Five minutes**
- **250 watt stereo power**
- **Six input mixer for connecting microphones, CD, Cassette and DVD players, Computers and any other audio source**
- **Custom designed loudspeakers provide excellent feedback rejection**
- **Universal Power supply 100 - 240v AC, 50/60 Hz**
- **DC (battery) powered with Passport DC-DC converter**

Model Passport P250
069-1002-003

0x0 for export voltages

P250 Portable Sound System



Specifications

Passport P250

Inputs:

Six total: 4 Mic/ Line - Mic Impedance = 2k ohm
Line Impedance = 66k ohm

2 stereo - 1/4" impedance = 78k Ohm
Phono impedance = 78k Ohm

Max Input level: Mic = -7dBu
Line = 30dBu
Stereo = 26dBu

Return Input Impedance: 47k Ohm

Return sensitivity: 0dB

Power Output: 125W per channel continuous

Frequency Response: 30Hz to 30kHz (at speaker output)

Distortion: <0.05%, 20Hz to 20kHz (1dB below rated output)

Speaker Impedance: 8 ohms

Microphones: (2) Fender P-51 dynamic cardioid

Cables: (2) 30' - 1/4" to 1/4" speaker cables
(2) 20' - XLR to XLR mic cables
(1) IEC AC power cable

Dimensions (H x W x D - inches) and weight (lbs):

System 24.2 x 33.7 x 11.8 53 lbs

Speaker(s) 24.2 x 13.4 x 11.8 15 lbs

Power Tower 24.2 x 7.3 x 11.8 23 lbs

