



### More Control @ Your Finger Tips

The EQ7000PXi does more than just alter your music. It gives you 7 bands of equalization, subwoofer crossover and level controls as well as an extra audio input for a secondary source. You can control all this from the EQ7000PXi with adjustable knobs. A few clicks and turns of the knobs and you can tailor all the EQ settings and level controls. Imagine the innovation involved in this one little half din unit. Extend your functionality...get the EQ7000PXi.

### FEATURES

- \* Main Input Gain (it Sets The Maximum Volume Level Achievable By The Front Controls)
- \* 7-band Graphic Equalizer
- \* 6-channel RCA Outputs
- \* Adjustable Master Volume Level Control
- \* Adjustable Subwoofer Level Control
- \* 3 Input Sources (front/rear/subwoofer)
- \* Gold Plated RCAs
- \* Easy Snap On Connector
- \* Bypass Position Notches On All 7-bands
- \* Blue Background LEDs
- \* Push IN/OUT for main or AUX
- \* Front Mounted Easy Access iPod/AUX Input

### SPECIFICATIONS

**Operating Voltage:** 10.5---16VDC

**Idle:** 170 mA

**Recommended fuse size:** 1 Ampere

**Input sources:**

2 stereo RCA sources, 1 Phono source

**Input sensitivity:**

Adjustable from 100mVrms up to 14 Vrms

**Input impedance:**

Variable from 3.8 Kohm up to 10.2 Kohm

**Output Impedance:**

**Sub channel:** 510 Ohm

**Front & Rear channels:** 2.2 Kohm

**Output Level:**

**Subwoofer channel:** 11 Vrms@0.1% THD

**Front/Rear channels:** 7 Vrms@0.1% THD

**THD @ 3 Volts output:** 0.003%

**Frequency response:** 15 - 34000Hz @ -3dB

**Subwoofer frequency control range:**

60 to 160Hz (@ -3db, 18dB/oct.)

**Subwoofer upper cut off frequency:** 160Hz

**Channel separations:** 68dB

**Signal to noise ratio:** 96dB

**Center frequencies (in Hz):**

45, 120, 275, 700, 2000, 5000, 14000

**Control Range:**

18dB (12 O'clock is the Bypass position)

**Dimensions(H x W x D):**

1" x 7" x 4-1/4" (With Out Face Plate)