3 New Entry-Level Subs including a 'Look Ma: No Wires!' addition!

PDR-80, PDR-100 ... and the wireless **PDR-W100** which goes exactly where it’s told!

---

**The New PDR v.5 Series**

Once again we’ve been “tweaking for perfection” — upgraded amplifier circuitry and a new energy-efficient standby low-power circuit keep the best-sounding, best-value subwoofers at the top of the entry-level sub category! The arrival of the wireless PDR-W100 allows you to sit the sub in the location where it will deliver the very best bass, not simply in a place convenient for plug in to a wall outlet. For those annoyed by cable clutter or unsightly wiring along walls or baseboards, PDR-W100 is an ideal option!

---

**PDR-W100 Transmitter**

- Included with the PDR-W100
- 15’ / 50 m range
- Digital self-sensing signal automatically adjusts for best wireless connection
- Monitors integrity of data stream

**Improved soft-clipping circuitry for lower amplifier distortion and even cleaner maximum output levels!**

**New energy-efficient standby low-power circuit:**
- <1 watt for the PDR-W100
- <0.5 watts PDR-80, PDR-100
<table>
<thead>
<tr>
<th>Design</th>
<th>Amplifier: High-Current, Discrete Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amplifier Design Features</td>
<td>Bass Driver</td>
</tr>
<tr>
<td>Low-Frequency Extension*</td>
<td>Subwoofer Cut-Off Frequency</td>
</tr>
<tr>
<td>Sub. / Sat. Phase Alignment</td>
<td>Line-Level Inputs</td>
</tr>
<tr>
<td>Height, Width, Depth (height includes feet)</td>
<td>Weight (unpacked)</td>
</tr>
<tr>
<td>Wireless Model (using transmitter incl.)</td>
<td>Connectivity</td>
</tr>
</tbody>
</table>

### PDR-80
- Single driver, bass reflex, high-velocity low-turbulence resistive port, built-in amplifier
- 300 watts Dynamic Peak; 100 watts RMS Sustained
- Auto-On/Standby, soft clipping
- 210-mm (8 in) reinforced polymer-composite cone, 38-mm (1-1/2 in) voice-coil
- 32 Hz (DIN)
- Variable 35 Hz – 150 Hz; Bypass option
- 0° or 180°
- Two RCA (L/R-Mono) for L/R line out or Sub-Out/ LFE-Out of receiver/processor or other line-level source
- 35.6 cm x 30.5 cm x 36.2 cm
- 14 in x 12 in x 14-3/8 in
- 10.9 kg / 24 lb each

### PDR-100
- Single driver, bass reflex, high-velocity low-turbulence resistive port, built-in amplifier
- 360 watts Dynamic Peak; 120 watts RMS Sustained
- Auto-On / Standby, soft clipping
- 254-mm (10 in) reinforced polymer-composite cone, 38-mm (1-1/2 in) voice-coil
- 29 Hz (DIN)
- Variable 35 Hz – 150 Hz; Bypass option
- 0° or 180°
- Two RCA (L/R-Mono) for L/R line out or Sub-Out/ LFE-Out of receiver/processor or other line-level source
- 39.4 cm x 33.3 cm x 38.7 cm
- 15-1/2 in x 13-1/8 in x 15-1/4 in
- 13.2 kg / 29 lb each

### PDR-W100
- Single driver, bass reflex, high-velocity low-turbulence resistive port, built-in amplifier
- 360 watts Dynamic Peak; 120 watts RMS Sustained
- Auto-On / Standby, soft clipping
- 254-mm (10 in) reinforced polymer-composite cone, 38-mm (1-1/2 in) voice-coil
- 29 Hz (DIN)
- Variable 35 Hz – 150 Hz; Bypass option
- 0° or 180°
- Two RCA (L/R-Mono) for L/R line out or Sub-Out/ LFE-Out of receiver/processor or other line-level source
- 39.4 cm x 33.3 cm x 38.7 cm
- 15-1/2 in x 13-1/8 in x 15-1/4 in
- 13.2 kg / 29 lb each

### Specifications
- **RF Frequency**: 2.4 GHz
- **Latency**: 13 ms
- **Transmission Range**: 15 / 50’ m
- **Sampling Frequency / # Bits**: 48 kHz, 16 bits
- **Compression**: 1 transmitter required for each PDR-W100

---

*DIN 45 500. Indicates -3 db in a typical listening room.*