**SQ Series**

**Full Range**

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS/Peak Power</th>
<th>Voice Coil</th>
<th>Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQ-6.9</td>
<td>6 x 9&quot;</td>
<td>80W/200W</td>
<td>1&quot; Hi-Temp</td>
<td>25 oz.</td>
</tr>
<tr>
<td>SQ-5.7</td>
<td>5 x 7&quot;</td>
<td>75W/150W</td>
<td>-</td>
<td>20 oz.</td>
</tr>
<tr>
<td>SQ-6.5</td>
<td>6.5&quot;</td>
<td>80W/160W</td>
<td>-</td>
<td>20 oz.</td>
</tr>
<tr>
<td>SQ-5.25</td>
<td>5.25&quot;</td>
<td>60W/120W</td>
<td>1&quot; Hi-Temp</td>
<td>-</td>
</tr>
<tr>
<td>SQ-4.6</td>
<td>4 x 6&quot;</td>
<td>50W/100W</td>
<td>1&quot; Hi-Temp</td>
<td>-</td>
</tr>
<tr>
<td>SQ-4.0</td>
<td>4&quot;</td>
<td>45W/90W</td>
<td>1&quot; Hi-Temp</td>
<td>10 oz.</td>
</tr>
<tr>
<td>SQ-3.5</td>
<td>3.5&quot;</td>
<td>40W/80W</td>
<td>1&quot; Hi-Temp</td>
<td>10 oz.</td>
</tr>
</tbody>
</table>

**SQ Mid Range**

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Magnet</th>
<th>Max Watts</th>
<th>OHM</th>
<th>Voice coil</th>
</tr>
</thead>
<tbody>
<tr>
<td>SQ-8B</td>
<td>8&quot; Coated Paper Cone</td>
<td>30oz.</td>
<td>250 Watt</td>
<td>4 Ohm</td>
<td>30mm</td>
</tr>
<tr>
<td>SQ-65CB-X</td>
<td>6.5&quot; Black Paper Cone</td>
<td>13oz.</td>
<td>350 Watt</td>
<td>4 Ohm</td>
<td>300 Watt voice coil</td>
</tr>
</tbody>
</table>

**SQ Tweeters**

**SQ-T2**

| Tweeter Dome Tweeters | 2-Way Passive Crossover | Ferro Fluid Cooling | Flush Swivel/Surface/Angle Mount | 60 Watt RMS/120 Watt Max | 4 Ohm Impedance | High-Density Neodymium Magnet |

**SQ-T12**

| Tweeter | Niobium Micro Dome Tweeters | Polypropylene Diaphragm | Built-in Crossover | Surface Flush Mount | 50 Watt RMS/100 Watt Max | 4 Ohms Impedance |

**Symphony PRO Component Kits**

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Magnet</th>
<th>Max Watts</th>
<th>OHM</th>
<th>Voice coil</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYMPHONY 65</td>
<td>6.5&quot;</td>
<td>13.5oz</td>
<td>250 Watt</td>
<td>4 Ohm</td>
<td>30mm</td>
</tr>
<tr>
<td>SYMPHONY 52</td>
<td>5.25&quot;</td>
<td>12oz</td>
<td>200 Watt</td>
<td>4 Ohm</td>
<td>30mm</td>
</tr>
</tbody>
</table>

**Symphony Tweeters**

**SYMPHONY 2.5**

<table>
<thead>
<tr>
<th>Tweeter</th>
<th>28mm Voice Coil</th>
<th>4 Ohm</th>
<th>150 Watt Max</th>
<th>Includes Crossovers</th>
</tr>
</thead>
</table>

---

**Territory Restrictions**

Amplifier Kits

AB-AK1/O – 0 GA. Amp Kit
- 17ft 0 GA. Red Power Cable • 3ft 0 GA. Black Power Cable • 17ft 18 GA. Blue Turn-on Wire • 25ft 12 GA. Speaker Wire • 17ft Deluxe RCA Interconnected • Two 0 GA. Ring Terminal • 10 Wire Ties • 3 Screws • Deluxe High Quality Fuse Holder • Gold Plated ANL Fuse (250A)

AB-AK4MINIANL – 4 GA. Amp Kit
AB-AK8 – 8 GA. Amp Kit

Sound Processors

AB-7B-V
- High End 7-Band Equalizer Voltage Display • Frequency Steps: 50Hz, 125Hz, 315Hz, 750Hz, 2.2KHz, 6KHz, 12KHz
- 7V Preamp Output • 2 RCA Inputs • Fader Control • Sub Frequency and Volume Control • Dim: 9" L x 8" W x 2" H

ABX-3.1A
- Front and Rear Hi-Pass • Subwoofer Low Pass • Input Impedance: 20K Ohms • Output Impedance: Less than 150 Ohm • 8V Peak Outputs Level • Channel Separation • Subsonic Filter • Low Pass/High Pass

Marine Series Amplifiers

- Hi-Pass Filter • Low Pass Filter • Subsonic Filter • Bass Boost • 1 Ohm (MR-2500.1) • 2 Ohm Stereo (MR-160.4)

<table>
<thead>
<tr>
<th>Model</th>
<th>Chs/Class</th>
<th>1 Ohm</th>
<th>2 Ohm</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>MR-2500.1</td>
<td>1/-</td>
<td>2500W</td>
<td>2500W</td>
<td></td>
</tr>
<tr>
<td>MR-160.4</td>
<td>4/-AB</td>
<td>-</td>
<td>150W x 4</td>
<td>-</td>
</tr>
</tbody>
</table>

Marine Series Speakers

- Full Range Coaxial Components • 4mm Top Plate • 4 Ohm Impedance

<table>
<thead>
<tr>
<th>Model</th>
<th>Pair</th>
<th>Size</th>
<th>RMS/Max Power</th>
<th>Voice Coil</th>
<th>Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB-MRE 6.9 (PR)</td>
<td>6 x 9&quot;</td>
<td>150W/300W</td>
<td>1&quot; EISV</td>
<td>15 oz.</td>
<td></td>
</tr>
<tr>
<td>AB-MRE 7F (PR)</td>
<td>7&quot;</td>
<td>-/200W</td>
<td>1&quot; EISV</td>
<td>15 oz.</td>
<td></td>
</tr>
<tr>
<td>AB-MRE 6.5F (PR)</td>
<td>6.5&quot;</td>
<td>-/200W</td>
<td>1&quot; EISV</td>
<td>10 oz.</td>
<td></td>
</tr>
</tbody>
</table>

– Territory Restrictions –
Marine Subwoofer

AB-MRE 10S - EACH
- 10" Subwoofer • Voice Coil 2" EISY-Copper
- Wire • 750 Watts Max Power • 4 Ohm Impedance
- 35-1kHz Frequency Response • Top Plate 8mm • Magnet 70 oz.

VFL Competition Series Amplifiers

<table>
<thead>
<tr>
<th>Model</th>
<th>Chs/Class</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFL-COMP 12k</td>
<td>1/D</td>
<td>24000W</td>
</tr>
<tr>
<td>VFL-COMP 3k</td>
<td>1/D</td>
<td>6000W</td>
</tr>
<tr>
<td>VFL-COMP 2k</td>
<td>1/D</td>
<td>4000W</td>
</tr>
<tr>
<td>VFL-COMP 1k</td>
<td>1/D</td>
<td>2000W</td>
</tr>
</tbody>
</table>

VFL Series Amplifiers

- Low Level Input and Output • Variable Low Pass Filter

<table>
<thead>
<tr>
<th>Model</th>
<th>Chs/Class</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFL-150.1</td>
<td>1/D</td>
<td>-</td>
<td>-</td>
<td>2900W RMS</td>
</tr>
<tr>
<td>VFL-350.4</td>
<td>4/AB</td>
<td>175W x 4</td>
<td>250W x 4</td>
<td>2500W</td>
</tr>
</tbody>
</table>

VFL Pro Subwoofers

- Double Stitch Fiberglass Woven Cone • 4 Ohm Impedance • Rubber Gasket and Magnet Cover

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS/Peak Power</th>
<th>Voice Coil</th>
<th>Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>GN-1244</td>
<td>12&quot;</td>
<td>400W/800W Dual 4 Ohm</td>
<td>100 oz.</td>
<td></td>
</tr>
<tr>
<td>GN-1044</td>
<td>10&quot;</td>
<td>400W/800W Dual 4 Ohm</td>
<td>100 oz.</td>
<td></td>
</tr>
</tbody>
</table>

VFL Pro Speakers

- Paper Cone • Accordion Surround or Foam Surround • 8 Ohm Impedance

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS/Peak Power</th>
<th>Voice Coil</th>
<th>Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>VFL-10MR-8</td>
<td>10&quot;</td>
<td>250W/500W</td>
<td>-</td>
<td>40 oz.</td>
</tr>
<tr>
<td>VFL-65MR</td>
<td>6.5&quot;</td>
<td>175W/150W 1.5&quot; Hi-Temp</td>
<td>20 oz.</td>
<td></td>
</tr>
<tr>
<td>VFL-69MR</td>
<td>6 x 9&quot;</td>
<td>175W/350W 1.5&quot; Hi-Temp</td>
<td>20 oz.</td>
<td></td>
</tr>
</tbody>
</table>
### APCLE Series
**Amplifiers**
- Class D Mono Power Amplifiers
- MOSFET Power Supply
- Variable Low Pass Electronic Crossover
- Overload & Overheat Protection

<table>
<thead>
<tr>
<th>Model</th>
<th>Chs/Class</th>
<th>4 Ohm</th>
<th>2 Ohm</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>APCLE-10001D</td>
<td>1/D</td>
<td>400W x 1</td>
<td>600W x 1</td>
<td>1000W</td>
</tr>
<tr>
<td>APCLE-15001D</td>
<td>1/D</td>
<td>600W x 1</td>
<td>950W x 1</td>
<td>1500W</td>
</tr>
<tr>
<td>APCLE-18001D</td>
<td>1/D</td>
<td>700W x 1</td>
<td>1150W x 1</td>
<td>1800W</td>
</tr>
<tr>
<td>APCLE-30001D</td>
<td>1/D</td>
<td>1800W x 1</td>
<td>3000W x 1</td>
<td>3000W</td>
</tr>
<tr>
<td>APCLE-1002</td>
<td>2/AB</td>
<td>50W x 2</td>
<td>100W x 2</td>
<td>500W</td>
</tr>
<tr>
<td>APCLE-2002</td>
<td>2/AB</td>
<td>100W x 2</td>
<td>125W x 4</td>
<td>1000W</td>
</tr>
<tr>
<td>APCLE-3002</td>
<td>2/AB</td>
<td>150W x 2</td>
<td>300W x 2</td>
<td>1500W</td>
</tr>
<tr>
<td>APCLE-1004</td>
<td>4/AB</td>
<td>50W x 4</td>
<td>100W x 4</td>
<td>1000W</td>
</tr>
<tr>
<td>APCLE-1504</td>
<td>4/AB</td>
<td>75W x 4</td>
<td>150W x 4</td>
<td>1500W</td>
</tr>
<tr>
<td>APCLE-2004</td>
<td>4/AB</td>
<td>100W x 4</td>
<td>150W x 4</td>
<td>2000W</td>
</tr>
<tr>
<td>APCLE-6004</td>
<td>4/AB</td>
<td>150W x 4</td>
<td>200W x 4</td>
<td>2500W</td>
</tr>
</tbody>
</table>

### APMI Series
**Mini-Amplifiers**
- Mosfet Power Amplifiers
- Mini-Design

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>APMN-55105</td>
<td>5</td>
<td>4X66 + 225W</td>
<td>4X98 + 338W</td>
<td>1600W</td>
</tr>
<tr>
<td>APMN-4100D</td>
<td>4</td>
<td>4X100W</td>
<td>4X190W</td>
<td>2000W</td>
</tr>
<tr>
<td>APMN-4150D</td>
<td>4</td>
<td>4X150W</td>
<td>4X200W</td>
<td>2500W</td>
</tr>
<tr>
<td>APMN-4200D</td>
<td>4</td>
<td>4X182W</td>
<td>4X242W</td>
<td>3000W</td>
</tr>
<tr>
<td>APMI-2000</td>
<td>1</td>
<td>900W x 1</td>
<td>1400W x 1</td>
<td>2000W</td>
</tr>
<tr>
<td>APMI-2075</td>
<td>2</td>
<td>75W x 2</td>
<td>110W x 2</td>
<td>1000W</td>
</tr>
<tr>
<td>APMI-2125</td>
<td>2</td>
<td>125W x 1</td>
<td>200W x 1</td>
<td>1200W</td>
</tr>
<tr>
<td>APMI-4080</td>
<td>4</td>
<td>80W x 4</td>
<td>115W x 4</td>
<td>1200W</td>
</tr>
<tr>
<td>APMI-55100</td>
<td>5</td>
<td>75W x 4 + 350W</td>
<td>120W x 4 + 500W</td>
<td>1600W</td>
</tr>
<tr>
<td>APMI-600</td>
<td>2</td>
<td>268W x 2</td>
<td>380W x 2</td>
<td>600W</td>
</tr>
<tr>
<td>APMI-4095</td>
<td>4</td>
<td>100W x 4</td>
<td>130W x 4</td>
<td>1300W</td>
</tr>
</tbody>
</table>

### APMA Series
**Mini-Amplifiers**
- FRD Chip Technology
- Auto Turn On/Off
- Mini-Design
- Heavy Duty Stackable Heatsink
- Low Pass
- Up to 2 Ohm Stable

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>Class</th>
<th>2 Ohm RMS</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>APMO-5200WR</td>
<td>2</td>
<td>D</td>
<td>100W x 2</td>
<td>200W</td>
</tr>
<tr>
<td>APMO-5400WR</td>
<td>4</td>
<td>D</td>
<td>50W x 4</td>
<td>200W</td>
</tr>
</tbody>
</table>
**Micro Amplifiers**

<table>
<thead>
<tr>
<th>Model</th>
<th>Chs/Class</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>APMCR-1500</td>
<td>1/D</td>
<td>189 W</td>
<td>364 W</td>
<td>576 W</td>
</tr>
<tr>
<td>APMCR-1800</td>
<td>1/D</td>
<td>289W</td>
<td>496W</td>
<td>756W</td>
</tr>
<tr>
<td>APMCR-4060</td>
<td>4/AB</td>
<td>60W x 4</td>
<td>75W x 4</td>
<td>1000W</td>
</tr>
<tr>
<td>APMCR-4100</td>
<td>4/AB</td>
<td>100W x 4</td>
<td>180W x 4</td>
<td>1200W</td>
</tr>
</tbody>
</table>

**Equalizers & Crossovers**

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>EQ-4-V15</td>
<td>1/2</td>
<td>189 W</td>
<td>364 W</td>
<td>576 W</td>
</tr>
<tr>
<td>EQ-709X</td>
<td>1/2</td>
<td>289W</td>
<td>496W</td>
<td>756W</td>
</tr>
<tr>
<td>EQ-909X</td>
<td>1/2</td>
<td>60W x 4</td>
<td>75W x 4</td>
<td>1000W</td>
</tr>
</tbody>
</table>

**APDLI Series Amplifiers**

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>APDLI-16001D</td>
<td>1/D</td>
<td>650W x 1</td>
<td>1000W x 1</td>
<td>1600W</td>
</tr>
<tr>
<td>APDLI-20001D</td>
<td>1/D</td>
<td>800W x 1</td>
<td>1200W x 1</td>
<td>2000W</td>
</tr>
<tr>
<td>APDLI-2504</td>
<td>4/AB</td>
<td>110W x 4</td>
<td>160W x 4</td>
<td>2100W</td>
</tr>
<tr>
<td>APDLI-3502</td>
<td>2/AB</td>
<td>160W x 2</td>
<td>325W x 2</td>
<td>1600W</td>
</tr>
</tbody>
</table>

**Amplifier Installation Kits**

- **PK-1500SX-60 AMP AFC Fuse**
  - 17’ 2 RCA Plugs to 2 RCA Plugs
  - Cable w/Signal Wire • 17’ 8 GA
  - Red Power Cable • 3’ 8 GA, Black
  - Power Cable • 35’ GA, Go Blue
  - Speaker Wire • AGU Fuse Holder
  - with 60A Fuse • Gold Plated Spade Terminal Red Color • Gold Plated Spade Terminal Black Color • Gold Ring Terminal Red Color • Gold Ring Terminal Black Color • 10 Black Cable Ties • 3’ Split Loom Tubing

- **PK-2100SX**
  - as above
  - with 80 AMP 4GAUGEAWG Fuse

**Super Bass Combo Package**

- **APS-1299PP**
  - High Performance Sealed Enclosure
  - Frequency Response: 25-1000Hz
  - Constructed of High Grade MDF
  - 328mm(H)x15.4(D)x27.4mm(L)

- **APCL-1002**
  - 2 Channel Power Amplifier
  - Built-in Variable High Pass & Low Pass Crossover
  - RCA Line Input-Output Jacks
  - Electronic Protection Circuitry to Protect the Amplifier from Short Circuit, DC Offset & Thermal Overload.
  - 55mm(H)x176mm(W)x224mm(L)
  - 2.2”(H)x7.9”(W)x8.8”

- **RMS-750**
  - Amplifier Installation Kit
  - Primary Wire: 17’ 10 AWG Red
  - Primary Wire II: 3’ 10 AWG Silver
  - Speaker Wire: 25’ 16 AWG
  - Fuse: 40AMP AGU
  - Fuse Holder: NS-C
  - Loom Tubing: 3’ Split Loom Tubing
  - Cable Ties: 10 Assorted
<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS Watt/Peak Watt</th>
<th>Magnet Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXX-BD4-12</td>
<td>12&quot;</td>
<td>1100Watts/2200Watts</td>
<td>220 oz.</td>
</tr>
<tr>
<td>TXX-BD4-15</td>
<td>15&quot;</td>
<td>800Watts/1600Watts</td>
<td>75 oz.</td>
</tr>
<tr>
<td>TXX-BD2-10</td>
<td>10&quot;</td>
<td>600Watts/1200Watts</td>
<td>100 oz.</td>
</tr>
<tr>
<td>TXX-BD2-12</td>
<td>12&quot;</td>
<td>750Watts/1500Watts</td>
<td>150 oz.</td>
</tr>
<tr>
<td>TXX-BD2-15</td>
<td>15&quot;</td>
<td>900Watts/1800Watts</td>
<td>160 oz.</td>
</tr>
<tr>
<td>TXX-BD1-10</td>
<td>10&quot;</td>
<td>600Watts/800Watts</td>
<td>60 oz.</td>
</tr>
<tr>
<td>TXX-BD1-12</td>
<td>12&quot;</td>
<td>750Watts/1200Watts</td>
<td>60 oz.</td>
</tr>
<tr>
<td>TXX-BD1-15</td>
<td>15&quot;</td>
<td>900Watts/1600Watts</td>
<td>75 oz.</td>
</tr>
<tr>
<td>TXX-BD2W-18D2</td>
<td>18&quot;</td>
<td>1500W/3000Watts</td>
<td>250 oz.</td>
</tr>
</tbody>
</table>

* Also Available (2OHM)

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS Watt/Peak Watt</th>
<th>Magnet Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXX-BD3-8</td>
<td>8&quot;</td>
<td>250Watts/500Watts</td>
<td>96 oz.</td>
</tr>
<tr>
<td>TXX-BD3-10</td>
<td>10&quot;</td>
<td>1400Watts/700Watts</td>
<td>132 oz.</td>
</tr>
<tr>
<td>TXX-BD3-12</td>
<td>12&quot;</td>
<td>1500Watts/750Watts</td>
<td>204 oz.</td>
</tr>
<tr>
<td>TXX-BD3-15</td>
<td>15&quot;</td>
<td>2400Watts/1200Watts</td>
<td>220 oz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS Watt/Peak Watt</th>
<th>Magnet Wt.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXX-BDL2-12</td>
<td>12&quot;</td>
<td>800Watts/1600Watts</td>
<td>150 oz.</td>
</tr>
<tr>
<td>TXX-BDL3-12</td>
<td>12&quot;</td>
<td>750Watts/1500Watts</td>
<td>160 oz.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS</th>
<th>Peak</th>
<th>Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>TXX-FA1000</td>
<td>10&quot;</td>
<td>300</td>
<td>600</td>
<td>60</td>
</tr>
<tr>
<td>TXX-FA1200</td>
<td>12&quot;</td>
<td>400</td>
<td>800</td>
<td>65</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS</th>
<th>Peak</th>
<th>Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>TS-CVR6</td>
<td>6&quot;</td>
<td>75</td>
<td>150</td>
<td>25</td>
</tr>
<tr>
<td>TS-CVR8</td>
<td>8&quot;</td>
<td>175</td>
<td>350</td>
<td>30</td>
</tr>
<tr>
<td>TS-CVR10</td>
<td>10&quot;</td>
<td>300</td>
<td>600</td>
<td>50</td>
</tr>
<tr>
<td>TS-CVR12</td>
<td>12&quot;</td>
<td>375</td>
<td>750</td>
<td>60</td>
</tr>
<tr>
<td>TS-CVR15</td>
<td>15&quot;</td>
<td>500</td>
<td>1000</td>
<td>73</td>
</tr>
</tbody>
</table>
APSL Mid Range Speakers

- Classic Steel Basket Series W/ Standard Mounting Depths

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS Watts</th>
<th>Max Watts</th>
<th>Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>APSL-6C</td>
<td>6&quot;</td>
<td>100W</td>
<td>200W</td>
<td>22</td>
</tr>
<tr>
<td>APSL-8C</td>
<td>8&quot;</td>
<td>200W</td>
<td>400W</td>
<td>34</td>
</tr>
<tr>
<td>APSL-10C</td>
<td>10&quot;</td>
<td>350W</td>
<td>700W</td>
<td>56</td>
</tr>
<tr>
<td>APSL-12C</td>
<td>12&quot;</td>
<td>400W</td>
<td>800W</td>
<td>53</td>
</tr>
<tr>
<td>APSL-15C</td>
<td>15&quot;</td>
<td>450W</td>
<td>900W</td>
<td>53</td>
</tr>
</tbody>
</table>

APMB LoudSpeakers

- Slim Mount APMB Series Allow For Shallow Mount Solutions

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS Watts</th>
<th>Max Watts</th>
<th>Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>APMB-10N11DR</td>
<td>10&quot;</td>
<td>300</td>
<td>600</td>
<td>NEODYIUM</td>
</tr>
<tr>
<td>APMB-6SB-C</td>
<td>6&quot;</td>
<td>125</td>
<td>250</td>
<td>20</td>
</tr>
<tr>
<td>APMB-8SB-C</td>
<td>8&quot;</td>
<td>125</td>
<td>250</td>
<td>20</td>
</tr>
<tr>
<td>APMB-65FLT</td>
<td>6.5&quot;</td>
<td>125</td>
<td>250</td>
<td>18</td>
</tr>
<tr>
<td>APMB-8FLT</td>
<td>8&quot;</td>
<td>150</td>
<td>300</td>
<td>14</td>
</tr>
</tbody>
</table>

CSL Cox Speakers

- The CSL Family is known for its sleek design and attractive appearance. Their red rims outline the black frame, creating a sexy and lavish tone, while also releasing sound at its highest quality and magnitude.

<table>
<thead>
<tr>
<th>Item</th>
<th>Size</th>
<th>RMS</th>
<th>Magnet</th>
<th>OHMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSL-1302R</td>
<td>3.5&quot;</td>
<td>45w</td>
<td>5oz</td>
<td>4</td>
</tr>
<tr>
<td>CSL-1402R</td>
<td>4&quot;</td>
<td>50w</td>
<td>6oz</td>
<td>4</td>
</tr>
<tr>
<td>CSL-1502R</td>
<td>5.25&quot;</td>
<td>100w</td>
<td>8oz</td>
<td>4</td>
</tr>
<tr>
<td>CSL-1623R</td>
<td>6&quot;</td>
<td>165w</td>
<td>15oz</td>
<td>4</td>
</tr>
<tr>
<td>CSL-1623AR</td>
<td>6.5&quot;</td>
<td>165w</td>
<td>15oz</td>
<td>4</td>
</tr>
<tr>
<td>CSL-4102R</td>
<td>4x10&quot;</td>
<td>100w</td>
<td>6oz</td>
<td>4</td>
</tr>
<tr>
<td>CSL-4602R</td>
<td>4x6&quot;</td>
<td>75w</td>
<td>6oz</td>
<td>4</td>
</tr>
<tr>
<td>CSL-6803R</td>
<td>6x8&quot;</td>
<td>200w</td>
<td>10oz</td>
<td>4</td>
</tr>
<tr>
<td>CSL-6924R</td>
<td>6x9&quot;</td>
<td>250w</td>
<td>25oz</td>
<td>4</td>
</tr>
</tbody>
</table>
POWER Mini Amplifier Series

- MOSFET Power Supply Mini Marine Amplifiers • Remote Subwoofer Volume Control Included

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>APSR-1000</td>
<td>1</td>
<td>300W x 1</td>
<td>600W x 1</td>
<td>1000W</td>
</tr>
<tr>
<td>APSR-2150</td>
<td>2</td>
<td>75W x 2</td>
<td>110W x 2</td>
<td>1000W</td>
</tr>
<tr>
<td>APSR-4120</td>
<td>4</td>
<td>100W x 4</td>
<td>130W x 2</td>
<td>250W</td>
</tr>
<tr>
<td>APSR-6185</td>
<td>6</td>
<td>80W x 4</td>
<td>115W x 2/230W x 2</td>
<td>1200W</td>
</tr>
</tbody>
</table>

APSR Amplifiers

- Mosfet PWM Power Supply • 12dB High Pass Low Pass Crossover • Low Level Input Sensitivity • Low Level Input • Dash MountRemote Gain Control Included(select models)
  - Direct Short, Thermal & Overload Circuit Protection.

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>MONO</th>
<th>Max Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>APSR-1000</td>
<td>1</td>
<td>400W x 1</td>
<td>720W x 1</td>
<td>1020W x 1 @ 1 Ohm RMS</td>
<td>1000W</td>
</tr>
<tr>
<td>APSR-2150</td>
<td>2</td>
<td>150W x 2</td>
<td>260W x 2</td>
<td>5200W x 1 @ 4 Ohm RMS</td>
<td>520W</td>
</tr>
<tr>
<td>APSR-4120</td>
<td>4</td>
<td>120W x 4</td>
<td>195W x 4</td>
<td>390W x 2 @ 4 Ohm RMS</td>
<td>2500W</td>
</tr>
<tr>
<td>APSR-6185</td>
<td>6</td>
<td>150W x 6</td>
<td>250W x 6</td>
<td>500W x 3 @ 4 Ohm RMS</td>
<td>4500W</td>
</tr>
</tbody>
</table>

APMP MARINE LOUD SPEAKERS

- WATER REPELLANT MARINE APPLICATION LOUDSPEAKERS • LIQUID METAL PLASTIC BASKETS
- CARBON FIBER CONES • TITANIUM WHITE GRILLS INCLUDED • FOR INDOOR AND OUTDOOR APPLICATIONS

<table>
<thead>
<tr>
<th>ITEM</th>
<th>SIZE</th>
<th>RMS</th>
<th>MAGNET</th>
<th>OHMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>APMP-834CFF</td>
<td>8&quot;</td>
<td>150W</td>
<td>340Z</td>
<td>4OHM</td>
</tr>
<tr>
<td>APMP-618CFF</td>
<td>6.5&quot;</td>
<td>125W</td>
<td>180Z</td>
<td>4OHM</td>
</tr>
</tbody>
</table>

Marine Speakers

- Rubber Surround Piano Black IMPP Cone
- Titanium Dome Diaphragm High Performance Tweeter

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Magnet Wt.</th>
<th>RMS/Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>APSW-6032</td>
<td>6.5&quot; 2-Way Marine Coaxial (White)</td>
<td>15 oz</td>
<td>100W/200W</td>
</tr>
<tr>
<td>APSW-6932</td>
<td>6 x 9&quot; 2-Way Marine Coaxial (White)</td>
<td>20 oz</td>
<td>150W/300W</td>
</tr>
<tr>
<td>APSW-8032T</td>
<td>8&quot; 2-Way Marine Coaxial (White)</td>
<td>22 oz</td>
<td>175W/350W</td>
</tr>
</tbody>
</table>
### MM1 Series Subwoofers

<table>
<thead>
<tr>
<th>Model</th>
<th>Size &amp; Type</th>
<th>RMS/Peak Watts</th>
<th>Frequency Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>MM842SVC</td>
<td>8&quot; Subwoofer</td>
<td>300W/900W</td>
<td>30Hz-200kHz</td>
</tr>
<tr>
<td>MM842DVC</td>
<td>8&quot; Subwoofer</td>
<td>300W/900W</td>
<td>30Hz-200kHz</td>
</tr>
<tr>
<td>MM1042SVC</td>
<td>10&quot; Subwoofer</td>
<td>400W/1200W</td>
<td>28Hz-200kHz</td>
</tr>
<tr>
<td>MM1042DVC</td>
<td>10&quot; Subwoofer</td>
<td>400W/1200W</td>
<td>28Hz-200kHz</td>
</tr>
<tr>
<td>MM1242SVC</td>
<td>12&quot; Subwoofer</td>
<td>420W/1260W</td>
<td>26Hz-200kHz</td>
</tr>
<tr>
<td>MM1242DVC</td>
<td>12&quot; Subwoofer</td>
<td>420W/1260W</td>
<td>26Hz-200kHz</td>
</tr>
</tbody>
</table>

### MM1 Series Full Range Speakers

| Model     | Size & Type             | RMS/Peak Watts | Tweeter            | Frequency Response |
|-----------|-------------------------|----------------|--------------------|
| MM522     | 5.25" Coaxial (PR)      | 100W/300W      | 1" Soft Dome       | 50Hz-40kHz         |
| MM572     | 5" x 7" Coaxial (PR)    | 100W/300W      | 1" Soft Dome       | 35Hz-40kHz         |
| MM652     | 6.5" Coaxial (PR)       | 100W/300W      | 1" Soft Dome       | 35Hz-40kHz         |
| MM692     | 6" x 9" Three Way (PR)  | 150W/450W      | 1" Soft Dome       | 30Hz-40kHz         |
| MM6502    | 6.5" Component (PKG)    | 125W/375W      | 1" Soft Dome       | 35Hz-40kHz         |
DB + Coaxial Speakers and Components

Marine Certified

The DB+ Series is IP65 rated so it’s dirt- and water-resistant. It also has been tested for salt-fog, UV and humidity. A big part of that marine certification also means that each speaker has a non-corrosive plastic grille, a polypropylene UV tolerant cone, waterproof inner and outer surrounds, and stainless steel mounting hardware, ensuring that it’s fully protected against the elements.

### DB+ Series Subwoofers

<table>
<thead>
<tr>
<th>Model</th>
<th>Size &amp; Type</th>
<th>RMS/Peak Watts</th>
<th>Frequency Response</th>
<th>Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB842SVC</td>
<td>8&quot; Subwoofer</td>
<td>250W/750W</td>
<td>30Hz-200kHz</td>
<td>4 Ohm</td>
</tr>
<tr>
<td>DB842DVC</td>
<td>8&quot; Subwoofer</td>
<td>250W/750W</td>
<td>30Hz-200kHz</td>
<td>4 Ohm</td>
</tr>
<tr>
<td>DB1042SVC</td>
<td>10&quot; Subwoofer</td>
<td>350W/1050W</td>
<td>28Hz-200kHz</td>
<td>4 Ohm</td>
</tr>
<tr>
<td>DB1042DVC</td>
<td>10&quot; Subwoofer</td>
<td>350W/1050W</td>
<td>28Hz-200kHz</td>
<td>4 Ohm</td>
</tr>
<tr>
<td>DB1242SVC</td>
<td>12&quot; Subwoofer</td>
<td>370W/1110W</td>
<td>26Hz-200kHz</td>
<td>4 Ohm</td>
</tr>
<tr>
<td>DB1242DVC</td>
<td>12&quot; Subwoofer</td>
<td>370W/1110W</td>
<td>26Hz-200kHz</td>
<td>4 Ohm</td>
</tr>
</tbody>
</table>
**PAD Series Amplifiers**

- High-Speed Mosfet Switching — Power Supply
- Thermal, DC Offset, Reverse Polarity and Short Circuit Protection
- Nickel-plated Wire Terminals and RCA Connectors
- Stainless Steel Hardware

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels/Class</th>
<th>2 Ohms RMS</th>
<th>Total RMS Power Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>PAD1000.1</td>
<td>Mono/D</td>
<td>800 Watts x 1</td>
<td>1200 Watts</td>
</tr>
<tr>
<td>PAD2000.2</td>
<td>2/D</td>
<td>250 Watts x 2</td>
<td>500 Watts</td>
</tr>
<tr>
<td>PAD4000.4</td>
<td>4/D</td>
<td>200 Watts x 4</td>
<td>800 Watts</td>
</tr>
<tr>
<td>PAD5000.5</td>
<td>5/D</td>
<td>100 Watts x 4</td>
<td>900 Watts</td>
</tr>
</tbody>
</table>

---

**Shaved Door & Power Window Kits**

**Remote Shaved Door Handle Kit**

**SHAVED-2-SIL40**
- 7 Channel 40 lb. Solenoid Remote Shaved Door Handle Kit with 2 On-Board Relays
- 2 Remotes
- Pre-Wired Harness
- Complete Mounting Hardware and Detailed Instructions

**Door Popper**

**DP-3**
- Door Popper for Shaved Handle Kit
- Spring-Loaded and Self-Contained
- Aluminum and Stainless Steel Construction
- Flush or Surface Mount
- Tips of the Poppers can be Cut Down to give the Desired Amount of "Push" without Sacrificing Doors or the Cars.

**Extreme Duty Solenoid**

**SIL40K**
- 1 40 Pound Solenoid
- Water Resistant High Current Switch and Fuse Holder
- Cable Linkage and Crimps
- Ideal for Shaved Door Kits and Trunk Releases
- Mounting Hardware Included
## LOUDSPEAKERS

### TPT-MB10 SLIM
- **Rated Power Handling:** 200 Watts
- **Program Power:** 400 Watts
- **Impedance:** 4 Ohms
- **Sensitivity:** 95 dB
- **Freq. Response:** 80 - 4,500 Hz
- **Voice Coil:** 1.5"
- **Frame Material:** Stamped Steel
- **Magnet Material:** Ferrite
- **Weight:** 5.07 Lbs
- **Mounting Depth:** 2.95"

### TPT-MB8 SLIM
- **Rated Power Handling:** 150 Watts
- **Program Power:** 300 Watts
- **Impedance:** 4 Ohms
- **Sensitivity:** 95 dB
- **Freq. Response:** 90 - 6,500 Hz
- **Voice Coil:** 1.5"
- **Frame Material:** Stamped Steel
- **Magnet Material:** Ferrite
- **Weight:** 4.63 Lbs
- **Mounting Depth:** 2.95"

### TPT-MB6 SLIM
- **Rated Power Handling:** 100 Watts
- **Program Power:** 200 Watts
- **Impedance:** 4 Ohms
- **Sensitivity:** 94 dB
- **Freq. Response:** 95 - 6,500 Hz
- **Voice Coil:** 1.5"
- **Frame Material:** Stamped Steel
- **Magnet Material:** Ferrite
- **Weight:** 3.30 Lbs
- **Mounting Depth:** 2.36"

### TPT-MD10 PRO
- **Rated Power Handling:** 350 Watts
- **Program Power:** 700 Watts
- **Impedance:** 8 Ohms
- **Sensitivity:** 100 dB
- **Freq. Response:** 80 - 4,000 Hz
- **Voice Coil:** 3"
- **Frame Material:** Die Cast Aluminum
- **Magnet Material:** Ferrite
- **Weight:** 16 Lbs
- **Mounting Depth:** 4.33"

### TPT-MD10
- **Rated Power Handling:** 200 Watts
- **Program Power:** 400 Watts
- **Impedance:** 8 Ohms
- **Sensitivity:** 97 dB
- **Freq. Response:** 65 - 4,000 Hz
- **Voice Coil:** 2"
- **Frame Material:** Stamped Steel
- **Magnet Material:** Ferrite
- **Weight:** 9.36 Lbs
- **Mounting Depth:** 4.25"

### TPT-MD8
- **Rated Power Handling:** 130 Watts
- **Program Power:** 260 Watts
- **Impedance:** 8 Ohms
- **Sensitivity:** 95 dB
- **Freq. Response:** 80 - 9,500 Hz
- **Voice Coil:** 1.5"
- **Frame Material:** Stamped Steel
- **Magnet Material:** Ferrite
- **Weight:** 6.12 Lbs
- **Mounting Depth:** 3.19"

### TPT-MD6
- **Rated Power Handling:** 130 Watts
- **Program Power:** 260 Watts
- **Impedance:** 8 Ohms
- **Sensitivity:** 95 dB
- **Freq. Response:** 150 - 9,500 Hz
- **Voice Coil:** 1.5"
- **Frame Material:** Stamped Steel
- **Magnet Material:** Ferrite
- **Weight:** 4.41 Lbs
- **Mounting Depth:** 2.75"

---

*www.facebook.com/TimpanoAudio  www.TimpanoAudio.com*
# DRIVERS / TWEETERS

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Power Handling</th>
<th>Program Power</th>
<th>Impedance</th>
<th>Sensitivity</th>
<th>Freq. Response</th>
<th>Voice Coil</th>
<th>Diaphragm Type</th>
<th>Magnet Material</th>
<th>Weight</th>
<th>Mounting Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPT-DH2000</td>
<td>200 Watts</td>
<td>400 Watts</td>
<td>8 Ohms</td>
<td>109 dB</td>
<td>1,000 - 20,000 Hz</td>
<td>2&quot;</td>
<td>Titanium</td>
<td>Ferrite</td>
<td>7.20 Lbs</td>
<td>5.75&quot;</td>
</tr>
<tr>
<td>TPT-DH175</td>
<td>75 Watts</td>
<td>150 Watts</td>
<td>8 Ohms</td>
<td>108 dB</td>
<td>1,300 - 19,000 Hz</td>
<td>1&quot;</td>
<td>Phenolic</td>
<td>Ferrite</td>
<td>1.15 Lbs</td>
<td>4.60&quot;</td>
</tr>
<tr>
<td>TPT-DH150</td>
<td>100 Watts</td>
<td>200 Watts</td>
<td>8 Ohms</td>
<td>104 dB</td>
<td>1,500 - 18,000 Hz</td>
<td>1&quot;</td>
<td>Phenolic</td>
<td>Ferrite</td>
<td>2.75 Lbs</td>
<td>1.1 lbs</td>
</tr>
<tr>
<td>TPT-DH100</td>
<td>100 Watts</td>
<td>200 Watts</td>
<td>8 Ohms</td>
<td>106 dB</td>
<td>1,500 - 18,000 Hz</td>
<td>1&quot;</td>
<td>Phenolic</td>
<td>Neodymium</td>
<td>0.40 Lbs</td>
<td>3.25&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>Rated Power Handling</th>
<th>Program Power</th>
<th>Impedance</th>
<th>Sensitivity</th>
<th>Freq. Response</th>
<th>Voice Coil</th>
<th>Diaphragm Type</th>
<th>Magnet Material</th>
<th>Weight</th>
<th>Mounting Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPT-DH2000 PRO</td>
<td>200 Watts</td>
<td>400 Watts</td>
<td>8 Ohms</td>
<td>110 dB</td>
<td>1,000 - 20,000 Hz</td>
<td>2&quot;</td>
<td>Titanium</td>
<td>Ferrite</td>
<td>7.50 Lbs</td>
<td>7.32&quot;</td>
</tr>
<tr>
<td>TPT-D3000</td>
<td>100 Watts</td>
<td>200 Watts</td>
<td>8 Ohms</td>
<td>108 dB</td>
<td>1,500 - 15,000 Hz</td>
<td>3&quot;</td>
<td>Titanium</td>
<td>Ferrite</td>
<td>9.4 Lbs</td>
<td>2.5&quot;</td>
</tr>
<tr>
<td>TPT-ST22</td>
<td>80 Watts</td>
<td>160 Watts</td>
<td>8 Ohms</td>
<td>105 dB</td>
<td>2,000 - 20,000 Hz</td>
<td>1.75&quot;</td>
<td>Aluminum</td>
<td>Ferrite</td>
<td>2.68 Lbs</td>
<td>1.41&quot;</td>
</tr>
<tr>
<td>TPT-ST2</td>
<td>60 Watts</td>
<td>120 Watts</td>
<td>4 Ohms</td>
<td>105 dB</td>
<td>2,000 - 23,000 Hz</td>
<td>1&quot;</td>
<td>Aluminum</td>
<td>Ferrite</td>
<td>2.15 Lbs</td>
<td>1.41&quot;</td>
</tr>
<tr>
<td>TPT-ST2 Black</td>
<td>60 Watts</td>
<td>120 Watts</td>
<td>4 Ohms</td>
<td>105 dB</td>
<td>2,000 - 23,000 Hz</td>
<td>1&quot;</td>
<td>Aluminum</td>
<td>Ferrite</td>
<td>2.15 Lbs</td>
<td>1.41&quot;</td>
</tr>
</tbody>
</table>

**TPT-ST1**
- 35 Watts RMS Power
- 150 Watts Continuous Power
- Impedance: 8 Ohms
- Sensitivity: 100 dB
- Frequency Response: 5KHz - 20KHz
- 2 Angle Mounts - 2 Surface Mounts
- 2 Self-adhesive disks - 6 Mounting Screws
- 2 Regulator Angle Mounts

**TPT-HL14-50 Slim**
- 2" Exit Throat
- Size: 6.10" x 6.10" x 2.95"
- Designed for car door installation

# EQUALIZERS / COAXIALS / SUBWOOFERS / AMPLIFIERS

## TPT-CX65 (6.5" Two-Way Coaxial) vs. TPT-CX69 (6x9" Three-Way Coaxial)

<table>
<thead>
<tr>
<th>Feature</th>
<th>TPT-CX65</th>
<th>TPT-CX69</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rated Power Handling</td>
<td>50 Watts</td>
<td>70 Watts</td>
</tr>
<tr>
<td>Program Power</td>
<td>200 Watts</td>
<td>280 Watts</td>
</tr>
<tr>
<td>Impedance</td>
<td>4 Ohms</td>
<td>4 Ohms</td>
</tr>
<tr>
<td>Sensitivity</td>
<td>88.5 dB</td>
<td>89.3 dB</td>
</tr>
<tr>
<td>Freq. Response</td>
<td>50 - 20,000 Hz</td>
<td>50 - 20,000 Hz</td>
</tr>
<tr>
<td>Weight</td>
<td>2.6 Lbs</td>
<td>4.8 Lbs</td>
</tr>
<tr>
<td>Mounting Depth</td>
<td>2.26&quot;</td>
<td>2.91&quot;</td>
</tr>
</tbody>
</table>

SOLD IN PAIRS

## TPT-EQ7
- 7 Band Graphic Equalizer
- 6 Channels
- 1/2 - DIN Graphic Equalizer
- 8-Volt RCA Line Level Output
- 2 Selectable Inputs
- Subwoofer Level Control
- Front 3.5 mm Aux Input

## TPT-4P1000
- 4 Channel Class AB 1000 Watts Amplifier
- Output power at 14.4 Volts
- Cont. power 4x 100 watts RMS at 2Ω
- Cont. power 4x 100 watts RMS at 4Ω
- Cont. power bridged 2x 200 watts RMS at 4Ω
- Frequency Response: 15 - 25 kHz - 3 dB
- Channel 1/2 Built-In High Pass Filter: 120Hz - 3 kHz
- Channel 1/2 Built-In Treble Boost: 0 to +12 dB
- Min. Load: Stereo 2Ω Min. / Mono Bridge at 4Ω Min.
- Channel 3/4 Built-In high or low pass filter: 50 Hz - 1.5 kHz
- Channel 3/4 Built-In Bass Boost: 0 to +12 dB
- Dimensions (L x W x H): 298 x 226 x 52 mm
- Fuse Size: 2x 20 A

Bass Tube Dual Voice Coil

- Spring Loaded Terminal Cups
- Foam Edge Roll
- 1 Year Warranty

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT6024DVC - each</td>
<td>6&quot; 4 Ohm DVC</td>
<td>200 Watts</td>
</tr>
<tr>
<td>BT8024DVC - each</td>
<td>8&quot; 4 Ohm DVC</td>
<td>200 Watts</td>
</tr>
<tr>
<td>BT1024DVC - each-10&quot; 4 Ohm DVC</td>
<td>10&quot; 4 Ohm DVC</td>
<td>200 Watts</td>
</tr>
<tr>
<td>BT1224DVC - each-12&quot; 4 Ohm DVC</td>
<td>12&quot; 4 Ohm DVC</td>
<td>200 Watts</td>
</tr>
<tr>
<td>BT6028DVC - each</td>
<td>8 Ohm DVC</td>
<td>200 Watts</td>
</tr>
<tr>
<td>BT8028DVC - each</td>
<td>8 Ohm DVC</td>
<td>200 Watts</td>
</tr>
<tr>
<td>BT1028DVC - each-8 Ohm DVC</td>
<td>10 Ohm DVC</td>
<td>200 Watts</td>
</tr>
<tr>
<td>BT6028DVC - each</td>
<td>8 Ohm DVC</td>
<td>200 Watts</td>
</tr>
</tbody>
</table>

Powersports Audio

BPB24-G2  24” Single side
- 8 true marine-grade speakers with end-loaded woofers and front firing tweeters
- 450-watt peak power Class D integrated amplifier with easy pair integrated Bluetooth and auto connect. Audio sync connects two Party Bars to one mobile device
- Waterproof 3.5mm auxiliary inputs allow you to connect any smart device or mp3 player with a 3.5mm audio jack

BPB24-DS-G2  24” Double sided
- 10 true marine-grade speakers with end-loaded woofers and front firing tweeters
- 450-watt peak power Class D integrated amplifier with easy pair integrated Bluetooth and auto connect. Audio sync connects two Party Bars to one mobile device
- Waterproof 3.5mm auxiliary inputs allow you to connect any smart device or mp3 player with a 3.5mm audio jack

BPB36-G2  36” Single side
- 10 true marine-grade speakers with end-loaded woofers and front firing tweeters
- 450-watt peak power Class D integrated amplifier with easy pair integrated Bluetooth and auto connect. Audio sync connects two Party Bars to one mobile device
- Waterproof 3.5mm auxiliary inputs allow you to connect any smart device or mp3 player with a 3.5mm audio jack
- Adapts to 110V to expand the use of the sound bars

Marine Subwoofer Tubes

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>MBT8014- each</td>
<td>8&quot; 4 Ohm 150 Watt</td>
</tr>
<tr>
<td>MBT1014- each</td>
<td>10&quot; 4 Ohm 200 Watt</td>
</tr>
<tr>
<td>MBTA8100- each</td>
<td>8&quot; 1 x 100 Watt Amplified</td>
</tr>
<tr>
<td>MBTA10100- each</td>
<td>10&quot; 1 x 100 Watt Amplified</td>
</tr>
<tr>
<td>MBTA8250D- each</td>
<td>8&quot; 1 x 250 Watt Mosfet Amplified</td>
</tr>
<tr>
<td>MBTA10250D- each</td>
<td>10&quot; 1 x 250 Watt Mosfet Amplified</td>
</tr>
</tbody>
</table>

* INTERNET SALES MUST BE PRE-APPROVED
### Amplified Bass Tubes
- Fixed 85Hz Crossover • ABS Plastic Amplifier Cover • Built-In Subsonic Filter
- 1 Year Warranty

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTA6250D</td>
<td>6” Class D</td>
<td>250 Watts</td>
</tr>
<tr>
<td>BTA8250D</td>
<td>8” Class D</td>
<td>250 Watts</td>
</tr>
<tr>
<td>BTA10250D</td>
<td>10” Class D</td>
<td>250 Watts</td>
</tr>
</tbody>
</table>

### Class D High Power Amplified Bass Tubes
- Fixed 85Hz Crossover • ABS Plastic Amplifier Cover • Built-In Subsonic Filter
- 1 Year Warranty

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>BTA6100- each</td>
<td>6”</td>
<td>100 Watts</td>
</tr>
<tr>
<td>BTA8100- each</td>
<td>8”</td>
<td>100 Watts</td>
</tr>
<tr>
<td>BTA10100- each</td>
<td>10”</td>
<td>100 Watts</td>
</tr>
</tbody>
</table>

### Bass Tube Passive
- Spring Loaded Terminal Cups • Foam Edge Roll • 1 Year Warranty

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>BT6014</td>
<td>6” 4 Ohm</td>
<td>100 Watts</td>
</tr>
<tr>
<td>BT8014</td>
<td>8” 4 Ohm</td>
<td>100 Watts</td>
</tr>
<tr>
<td>BT1014</td>
<td>10” 4 Ohm</td>
<td>100 Watts</td>
</tr>
<tr>
<td>BT1214</td>
<td>12” 4 Ohm</td>
<td>100 Watts</td>
</tr>
<tr>
<td>NOS8</td>
<td>8” 4 Ohm Blue Nitrous-Oxide Look</td>
<td>150 Watts</td>
</tr>
</tbody>
</table>
"Tubbies"
Hot Item for Ski, Wakeboard, Sport Boats, ATV

MT8100B-pair-Black
MT8100W-pair-White
 MT8002-8” Camo
MT6502C-pair –6.5” Camo
MT8265B-pair –Double Ended Tubbie 8" + 6.5" (Black)
MT8265W-pair –Double Ended Tubbie 8" + 6.5" (White)

Call your Sales-rep for Required Mounting Brackets

LED Lighted Tubbies

MT81LKW-pair-White
MT81LKB-pair-Black
• 8” Marine Single Ended Tubbies 2-Way Marine Tower Speakers with LED Dock Light • Water Resistant Single Ended Enclosure • Rubber Woofer Surround • New Slim Line Aerodynamic Design • 360° Rotation • Automotive Paint Finish • 4 Ohm Impedance • 150 Watts RMS per Pair Power Handling/75 Watts each • Internal Hidden Wiring • New Lighted LED Light Cluster allows for Additional Convenience - can light up entire bow area or swivel to help load and unload in the dark • Waterproof Mid-Range and Tweeter • 12dB Per Octave Two Stage Crossover, Bi-ampable • Salt, fog, and UV Certified • Composite Grill and Basket • Quick Disconnect Clamps • Custom Drawstring Storage Bags Included • Stainless Steel Mounting Hardware • Various Mounting Clamps available and Sold Separately

Powersport Speakers
• Composite Speaker Baskets • Poly-Mica Woofer Cones • Aluminum Dome Tweeters • UV Resistant White Grills • Polyurethane Rubber Woofer Surrounds

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
<th>Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAC6510W-pair</td>
<td>6.5&quot; 2-Way Coaxial, (White Enclosure)</td>
<td>100 Watts</td>
</tr>
<tr>
<td>MAC6510B-pair</td>
<td>6.5&quot; 2-Way Coaxial, (Black Enclosure)</td>
<td>100 Watts</td>
</tr>
<tr>
<td>MAC6910W-pair</td>
<td>6 x 9” Marine Coaxial, (White Enclosure)</td>
<td></td>
</tr>
<tr>
<td>MAC6910B-pair</td>
<td>6 x 9” Marine Coaxial, (Black Enclosure)</td>
<td></td>
</tr>
<tr>
<td>MAC8100W-pair</td>
<td>8” 2-Way Coaxial, (White Enclosure)</td>
<td>150 Watts</td>
</tr>
<tr>
<td>MAC8100B-pair</td>
<td>8” 2-Way Coaxial, (Black Enclosure)</td>
<td>150 Watts</td>
</tr>
</tbody>
</table>
RECEIVERS

DV927BT - DVD
- Double DIN 6.2" Multimedia DVD Receiver
- Built-in Bluetooth • Front Panel HDMI
- Front Panel USB • Front Panel 3.5mm Input
- 3 Pairs of 2V Preamp Outputs (F/R/S)
- Rear RCA A/V input/2 RCA Video Outputs
- Steering Wheel Control Interface Ready
- 200W peak/ 16 W RMS x 4

XDVD256BT - DVD
- 6.2" touchscreen; 800 x 480 resolution
- Bluetooth • 3.5mm Input Jack • Front & rear aux inputs • Built-in steering wheel control interface • 3 pairs of 2V RCA preamp outputs front, rear & sub • Includes remote
- 100W Peak/ 15 W RMS x 4

XDVD156BT - DVD
- 7" digital TFT touchscreen display (800 x 480)
- Built in Bluetooth for handsfree calling and audio streaming • Audio playback and control from Apple and Android devices • Built-in programmable steering wheel control interface • DVD/CD/Radio/AM/FM/USB/SD/AUX
- 2 pairs of 2V RCA preamp outputs • 7 preset EQ curves

DC208BT - CD
- 10 character B/W display • Blue buttons • Built-in Bluetooth for Hands-Free Calling and Audio Streaming
- Front panel aux input • Front panel USB 1A charging & MP3 playback • 50W max/16W RMS x 4 • 2 pairs of 2V RCA preamp outputs • 7 preset EQ curves
- Includes Remote Control

XDM265 - CD
- Front panel USB and aux inputs • AM/FM radio
- MP3 and WMA playback • 18W RMS x 4 power
- 7 preset EQ • 2 volt Rear preamp outputs • Large white LCD 10-character screen • Detachable face

DXRM58BT - MECHLESS
- Built-in Bluetooth® for hands-free calling, audio streaming, and player control, built-in microphone.
- Front panel USB input with 2.1A charge
- Front panel 3.5 mm input to play iPod®/iPhone® and other media devices • 8 Character LCD
- MP3 playback from USB drives • 2 Pair of RCA preamp outputs • 4 Presect EQ
RECEIVERS/SPEAKERS

**LU47PB-PAIR-BLACK**
- Indoor-Outdoor
- Pair of 200 watts Peak/50 watts RMS speakers
- 4 inch woofer • Midrange 40mm poly cone and 20mm tweeter piezo dome • Frequency response: 100Hz - 20kHz • Sensitivity: 85.5 dB • Nominal impedance: 4-6 Ohms • Mult-iversity pivot bracket system allows for 120 degree rotation

**LU47PW-PAIR-WHITE**
- Indoor-Outdoor
- Pair of 200 watts Peak/50 watts RMS speakers
- 4 inch woofer • Midrange 40mm poly cone and 20mm tweeter piezo dome • Frequency response: 100Hz - 20kHz • Sensitivity: 85.5 dB • Nominal impedance: 4-6 Ohms • Mult-iversity pivot bracket system allows for 120 degree rotation

**LU53PB**
- Black
- 3-Way Indoor/Outdoor Loud-Speakers
- 60 Watts RMS/125 Watts Peak Power
- 8 ohm Impedance • Woofer: 5.25” Polypropylene with Rubber Surround
- Midrange: 25mm Polypropylene
- 20mm Piezo Dome Tweeter

**LU53PW**
- White
- 3-Way Indoor/Outdoor Loud-Speakers
- 60 Watts RMS/125 Watts Peak Power
- 8 ohm Impedance • Woofer: 5.25” Polypropylene with Rubber Surround
- Midrange: 25mm Polypropylene
- 20mm Piezo Dome Tweeter

**MCP1337BT**
- Mechless
- 200 watts (50 watts x 4) • Built-in Bluetooth connectivity • USB input with 1-amp charging • 3.5mm input to connect portable electronics • Wireless remote control • Includes one pair of 6.5” dual cone speakers and antenna

**MXD337BT**
- Mechless
- 200 watts (50 watts x 4) • Built-in Bluetooth connectivity • USB input with 1-amp charging • 3.5mm input to connect portable electronics • Wireless remote control • Includes one pair of 6.5” dual cone speakers and antenna

**MXD378SXM**
- Comes with SiriusXM Tuner that normally has to be purchased separately • Full-featured digital media AM/FM and SiriusXM satellite receiver • Bluetooth capabilities for audio streaming and hands-free calling • Water resistant • Built for the marine environment • Electronic tuning with 30 stations presets • Auto station-store • 4 preset EQ curves

**MCP1237TB**
- Black - CD
- 200 watts (50 watts x 4) • Built-in Bluetooth connectivity • USB input with 1-amp charging • 3.5mm input to connect portable electronics • Wireless remote control • Includes 2 6.5” speakers and antenna

**MCP1237WT**
- White - CD
- 200 watts (50 watts x 4) • Built-in Bluetooth connectivity • USB input with 1-amp charging • 3.5mm input to connect portable electronics • Wireless remote control • Includes 2 6.5” speakers and antenna

**DMS369-pair**
- 6x9” 3-way marine-rated speakers • 2-1/4” dome tweeter, 3/4” piezo tweeter • poly-coated cloth surround • speaker grilles included • corrosion-resistant basket • stainless steel mounting hardware included • frequency response: 42-17,000 Hz • Power Range: 2-50 watts RMS (200 watts peak) • Sensitivity: 89 dB • Impedance: 4 Ohms

**DMS365-pair**
- 6-1/2” 3-way marine-rated speakers • 1-1/4” dome tweeter, 1/2” piezo tweeter • poly-coated cloth surround • corrosion-resistant basket • stainless steel mounting hardware included • power range: 2-30 watts RMS (120 watts peak) • Frequency response: 45-17,000 Hz • Sensitivity: 89 dB • Impedance: 4 Ohms

POWERSPORTS

**XRM47BT**
- Mechless
- Built-in Bluetooth® for hands-free calling, audio streaming, and player control, built-in microphone. • Front panel USB input with 1A charge • AM/FM receiver with 30 station presets (18FM/12AM) • 2 Pair of RCA preamp outputs

**MXD337BT**
- Mechless
- Marine grade mechless AM/FM receiver • Large, 1 line 7 character LCD • Built-in Bluetooth • Front aux input • Front USB charging & MP3 playback port • 50W x 4 • 4 EQ presets • 2 pairs of 1.5V RCA preamp outputs • SWI input • Includes remote

**MXD378SXM**
- Comes with SiriusXM Tuner that normally has to be purchased separately • Full-featured digital media AM/FM and SiriusXM satellite receiver • Bluetooth capabilities for audio streaming and hands-free calling • Water resistant • Built for the marine environment • Electronic tuning with 30 stations presets • Auto station-store • 4 preset EQ curves

**MCP1337BT**
- Mechless
- 200 watts (50 watts x 4) • Built-in Bluetooth connectivity • USB input with 1-amp charging • 3.5mm input to connect portable electronics • Wireless remote control • Includes one pair of 6.5” dual cone speakers and antenna
COMING SUMMER 2019

**ALX68 MECHLESS**
- Navigation with included GPS antennae
- Rear panel USB input (1.2 Amp charging)
- 7 Built-in for field microphones
- Rear 5.25" woofer input
- Rear 5.25" woofer outputs (6/2/3)
- 2 Camera inputs (rear with audio)
- 6 Band EQ
- MP3/WMA/WAV/MP4/AM/FM playback
- Smartphone Interface
- 340 Watts Max Power (50W x 4 

**ALX19 MECHLESS**
- Link to Alexa App on a smart device connected via Bluetooth
- Advanced two-tier character LED
- Capacitive touch screen buttons
- FM Built-in for field microphones
- 2 Preamp outputs (Front/ Rear/Sub)
- File playback: MP3, FLAC
- Smartphone Interface
- 200 Watts Max Power (50W x 4)

**CMR2629 MECHLESS**
- Front panel USB (2A) input
- Front panel 3.5mm AUX Input
- FLAC and MP3 playback
- 2 Pairs of RCA preamp outputs (F/R)
- Rear-up camera input
- 7 EQ presets
- 200 Watts Max Power (50W x 4)
- Wireless remote control
- NO MOVIES

**VX7024 DVD**
- DVD/CD playback
- Smartphone Interface
- 160 Watts Max Power (50W x 4)
- Wireless remote control

**VX7014 DVD**
- DVD/CD playback
- NOAA Weather Band
- Male for iPhone/ 1.2 Amp charging
- 8-Band Frequency Adjustment
- Fast Panel Navigation
- Front Panel USB/ 3.5mm AUX Input
- Rear-up Camera Input
- 6 Band EQ
- Smartphone Interface
- 200 Watts Max Power (50W x 4)
- Wireless remote control

**VX3528 DVD**
- DVD/CD playback
- 2 USB inputs (front/ rear), 1.2A charging
- Rear panel 3.5mm AUX Input
- Rear-up camera Input with Audio
- 6 Band EQ
- 7 Preamp outputs (F/R/S)
- Smartphone Interface
- 200 Watts Max Power (50W x 4)
- Wireless remote control

**VX3818**
- Rear panel USB input (1.2 Amp charge)
- Rear RCA AV input, video input
- 3 Pairs of RCA preamp outputs (F/R/S)
- Rear camera input
- 6 Band EQ
- MP3/WMA/WAV/MP4/FLAC playback
- Smartphone Interface
- 200 Watts Max Power (50W x 4)

**VX2529 DVD**
- DVD/CD playback
- USB Input (1A)
- Front panel 3.5mm AUX Input
- Rear RCA AV Input and 2 RCA video outputs
- Rear-up Camera Input
- 7 Selectable EQ curves
- 7 Preamp outputs (F/R/S)
- Smartphone Interface
- iPod Smart Remote App available
- 200 Watts Max Power (50W x 4)
- Wireless remote control

*Requires Subscription and SXV-300V1 Tuner/ Antenna (SOLD SEPARATELY)
Authorized Dealers Only
Call Your Sales-Rep for Details
Territory Restrictions

---

**VX7528 DVD**
- DVD/CD playback
- 2 USB inputs (front/ rear), 1.2A charging
- Rear panel 3.5mm AUX Input
- Rear-up camera Input with Audio
- 6 Band EQ
- 7 Preamp outputs (F/R/S)
- Smartphone Interface
- 200 Watts Max Power (50W x 4)
- Wireless remote control

**VX4024**
- No Navigation - 4V output
Overhead Flipdown Monitor Package

**P12.1ES**
- 12.1” Flipdown Swivel/Tilt Widescreen TFT Monitor with Built-in DVD Player
- Plays DVD/CD/SD MP4/MP3/WMA
- Interchangeable Black/Grey/Tan Housing & 2 Pairs of Dual Channel Headphones
- Front Controls
- Built-in IR Transmitter
- FM Transmitter
- USB Port
- SD Memory Card Port
- Anti-Skip Mechanism
- Built-in Dome Lights
- NTSC PAL Compatible
- Audio/Video Connections
- Wireless Remote Control Included

**P10.1ES**
- As above 10.1” TPT Monitor

AC Amplifier Series
- Mosfet Power Supply
- Variable Bass Boost
- High and Low Level Inputs

<table>
<thead>
<tr>
<th>Models</th>
<th>Chs/Class</th>
<th>2 Ohm RMS</th>
<th>Max Watts</th>
<th>Remote Sub Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC3000.1D</td>
<td>1/D</td>
<td>1125W X 1</td>
<td>3000W</td>
<td>YES</td>
</tr>
<tr>
<td>AC2500.1M</td>
<td>1/AB</td>
<td>1875W X 1</td>
<td>2500W</td>
<td>YES</td>
</tr>
<tr>
<td>AC1500.1M</td>
<td>1/AB</td>
<td>1125W X 1</td>
<td>1500W</td>
<td>YES</td>
</tr>
<tr>
<td>AC1200.4</td>
<td>4/AB</td>
<td>225W X 4</td>
<td>1200W</td>
<td>-</td>
</tr>
<tr>
<td>AC1200.2</td>
<td>2/AB</td>
<td>450W X 2</td>
<td>1200W</td>
<td>YES</td>
</tr>
</tbody>
</table>

TR Amplifier Series
- Mosfet Power Supply
- Variable Bass Boost
- Low Level Inputs

<table>
<thead>
<tr>
<th>Models</th>
<th>Chs/Class</th>
<th>2 Ohm RMS</th>
<th>4 Ohm RMS</th>
<th>Max Watts</th>
<th>Remote Sub Control</th>
</tr>
</thead>
<tbody>
<tr>
<td>TR1500.1M</td>
<td>1/AB</td>
<td>1500W X 1</td>
<td>563W X 1</td>
<td>1500W</td>
<td>YES</td>
</tr>
<tr>
<td>TR3000.1D</td>
<td>1/D</td>
<td>1500W X 1</td>
<td>563W X 1</td>
<td>3000W</td>
<td>YES</td>
</tr>
<tr>
<td>TR5000.1D</td>
<td>1/D</td>
<td>2500W X 1</td>
<td>938W X 1</td>
<td>5000W</td>
<td>YES</td>
</tr>
</tbody>
</table>
HEADREST AND OVERHEAD MONITORS

CFD-168M
- Built-in Miracast for broadcast of multimedia content from mobile device to flipdown 15.8'' HD panel w/ LED backlighting
- DVD/USB/SD media
- Three interchangeable color covers (black/gray/tan)
- Built-in FM & dual channel IR transmitters
- Dual stereo speakers & remote control
- 2 audio/video inputs, 1 audio/video output

CFD-138M: 13.8'' display with no Miracast

CFF-10M:
- Multimedia box with 9'' panel

CFF-10L:
- Multimedia box with 10.1'' panel and left controls

CFF-10B:
- Multimedia box with 10.1'' panel and bottom controls

HD screen

Big screen factory fit multimedia system
- Android 4.4.4 operating system
- GPS/Compass satellite autonomous navigation
- Digital/Analog TV
- Music, video player
- FM/AM radio
- Bluetooth

FFMS-9: Multimedia box with 9'' panel
FFMS-10L: Multimedia box with 10.1'' panel and left controls
FFMS-10B: Multimedia box with 10.1'' panel and bottom controls

Applications available for Toyota, Nissan, Jeep, Hyundai, etc.

BSD-705
- 7'' (16:9) TFT/LCD/LED backlit display with built-in DVD player
- Built-in FM & dual channel IR transmitters
- Three interchangeable color covers (black/gray/tan)
- Panel swivels out
- Mini USB port
- 2 audio/video inputs
- PAL/NTSC auto select
- Built-in dual speakers
- Adjustable poles

BSD-705M: 7'' display with no DVD player

BSD-905M
- 9'' TFT/LCD/LED backlit display with built-in Miracast and DVD player
- Built-in FM & dual channel IR transmitters
- Three interchangeable color covers (black/gray/tan)
- Mini USB port, HDMI input
- Front 3.5mm jack
- 2 audio/video inputs
- PAL/NTSC auto select
- Built-in dual speakers

BSD-905: 9'' display with no Miracast

BSD-905M: 9'' display with Miracast, no DVD player

BSD-905: 9'' display with no Miracast, no DVD player

RSD-905M
- 9'' TFT/LCD/LED backlit display with built-in Miracast and DVD player
- Built-in FM & dual channel IR transmitters
- Three interchangeable color covers (black/gray/tan)
- Mini USB port
- Front 3.5mm jack
- 2 audio/video inputs
- PAL/NTSC auto select
- Built-in dual speakers

RSD-905: 9'' display with no Miracast

BSD-135M
- Built-in Miracast for broadcast of multimedia content from mobile device to flipdown 13.3'' panel w/ LED backlighting
- DVD/USB/SD media
- Three interchangeable color covers (black/gray/tan)
- Built-in FM & dual channel IR transmitters
- Dual stereo speakers & remote control
- 2 audio/video inputs, 1 audio/video output

CFF-105M: 10.5'' display with no Miracast

CFF-105: 10.5'' display with no Miracast

BSD-135:
- 13.3'' display with Miracast

BSD-135: 13.3'' display with no Miracast

BSD-105:
- 10.5'' display with no Miracast

BSD-105M:
- 10.5'' display with Miracast

BSD-105: 10.5'' display with no Miracast

BSD-105M: 10.5'' display with Miracast

BSD-105: 10.5'' display with no Miracast

BSS-705:
- 7'' display with no DVD player

BSS-905M:
- 9'' display with Miracast

BSS-905:
- 9'' display with no Miracast

BSS-905M: 9'' display with Miracast, no DVD player

BSS-905: 9'' display with no Miracast, no DVD player

BSD-135:
- 13.3'' display with Miracast

BSD-135: 13.3'' display with no Miracast

BSD-135: 13.3'' display with no Miracast

BSS-705:
- 7'' display with no DVD player

BSS-905:
- 9'' display with no Miracast

BSS-905: 9'' display with no Miracast

DDM-68
- Double DIN car stereo unit
- Multi-core CPU
- 3G/4G, Wi-Fi, Bluetooth support
- DVD/CD compatible
- HD 1024p Screen
- Mali-400 MP4 GPU
- Flash DDR3: 1GB
- Android 4.4.4 operating system
- GPS/Compass satellite autonomous navigation
- Digital/analog TV
- Music, video player
- FM/AM radio
- Bluetooth
- Mirror link
- Back/front camera input and DVR ready (optional)
- Standard 1-DIN chassis design
- Access your maps, music, calls and messages through Z-Link
TS-DGPU10-4RR-9
- 12.1” HD touch screen Android Tablet
- Android 4.4.4 operating system (Most reliable automotive software)
- Optional iGO NextGen Navigation System (full screen display)
- Will run Google Maps and WAZE if preferred at no extra charge at time of purchase
- 32GB Memory 2GB Ram- BT 4.0, A2DP for handsfree calling and music streaming
- USB Music and Video player w/ 1080P Video
- 4X45 Watt built-in amplifier w/DSP & EQ
- PhoneLink System (Apple & Android compatible)
- On Screen/touch screen climate controls – if equipped
- A/C, Dual Zone Climate, Seat heaters/coolers, defroster, etc.
- Retain vehicles factory 360/reverse cameras
- Add aftermarket front, rear or right cameras
- USB DVR w/ ADAS Driver Assist
- Lane Departure Warning
- Stop-N-Go Traffic alerts
- Collision Warning
- Display factory parking sensors (if equipped)
- WIFI for web browser, app download and use.
- App List w/Google Play Store for personal app downloads

DODGE RAM ENTERTAINMENT SYSTEM WITH AN IN-DASH 10.4” ANDROID TABLET.

14-18 RAM W/ FACTORY 4” OR 8”

TS-FDPU12-1RR-9
- 12.1” HD touch screen Android Tablet
- Android 4.4.4 operating system (Most reliable automotive software)
- Optional iGO NextGen Navigation System (full screen display)
- Will run Google Maps and WAZE if preferred at no extra charge at time of purchase
- AM/FM Radio w/RDS (18 FM presets, 12 AM presets, plus My Favorite Stations)
- 3 USB inputs (1 factory input, 2 auxiliary)
- 32GB Memory
- 2GB Ram- BT 4.0, A2DP for handsfree calling and music streaming
- USB Music and Video player w/ 1080P Video
- 4X45 Watt built-in amplifier w/DSP & EQ
- PhoneLink System (Apple & Android compatible)
- On Screen/touch screen climate controls – if equipped
- A/C, Dual Zone Climate, Seat heaters/coolers, defroster, etc.
- Retain vehicles factory 360/reverse cameras
- Add aftermarket front, rear or right cameras
- USB DVR w/ ADAS Driver Assist
- Lane Departure Warning
- Stop-N-Go Traffic alerts
- Collision Warning
- Display factory parking sensors (if equipped)
- WIFI for web browser, app download and use.
- App List w/Google Play Store for personal app downloads
**Ion Class D Amplifiers**

- Full Range Class D Topology and SMT Technology
- Small Chassis
- Complemented with every possible Preamp Adjustment

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>Max Power</th>
<th>Bass Knob</th>
</tr>
</thead>
<tbody>
<tr>
<td>i350.2</td>
<td>2</td>
<td>115W x 2</td>
<td>175W x 2</td>
<td>700W</td>
<td>-</td>
</tr>
<tr>
<td>i520.4</td>
<td>4</td>
<td>100W x 4</td>
<td>130W x 4</td>
<td>1000W</td>
<td>-</td>
</tr>
<tr>
<td>i520.4B</td>
<td>4</td>
<td>100W x 4</td>
<td>130W x 4</td>
<td>1000W</td>
<td>-</td>
</tr>
<tr>
<td>i1000.4</td>
<td>4</td>
<td>140W x 4</td>
<td>250W x 4</td>
<td>2000W</td>
<td>-</td>
</tr>
<tr>
<td>i650.1</td>
<td>1</td>
<td>400W x 1</td>
<td>650W x 1</td>
<td>1300W</td>
<td>Yes</td>
</tr>
<tr>
<td>i1000.1D</td>
<td>1</td>
<td>350W x 1</td>
<td>600W x 1</td>
<td>2000W</td>
<td>Yes</td>
</tr>
<tr>
<td>i640.5</td>
<td>60W x 4</td>
<td>200W x 1</td>
<td>80W x 4 + 350W x 1</td>
<td>1160W x 2 + 350 x 1</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Black Ice Amplifiers**

- Full Range Amplifiers
- High Level or Low Level RCA Input
- Variable High Low/Subsonic Crossovers
- Direct Wire 4 GA. Power & 12 GA. Speaker Terminals
- Direct Short, Thermal and Overload Circuits Protect Amplifier

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>4 Ohm RMS Bridged</th>
<th>Bass Knob</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICE800.2</td>
<td>2</td>
<td>130W x 2</td>
<td>200W x 2</td>
<td>400W x 2</td>
<td>-</td>
</tr>
<tr>
<td>ICE1000.4</td>
<td>4</td>
<td>80W x 4</td>
<td>125W x 4</td>
<td>250W x 2</td>
<td>-</td>
</tr>
<tr>
<td>ICE1600.4</td>
<td>4</td>
<td>130W x 4</td>
<td>200W x 4</td>
<td>400W x 2</td>
<td>-</td>
</tr>
<tr>
<td>ICE2200.5</td>
<td>5</td>
<td>90W x 4 + 300W x 1</td>
<td>135W x 4 + 560W x 1</td>
<td>270W x 2 + 560W x 1</td>
<td>Yes</td>
</tr>
<tr>
<td>ICE1300.1D</td>
<td>1</td>
<td>300W x 1</td>
<td>450W x 1</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>ICE2600.1D</td>
<td>1</td>
<td>600W x 1</td>
<td>900W x 1</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>ICE5000.1D</td>
<td>1</td>
<td>1200W x 1</td>
<td>1700W x 1</td>
<td>-</td>
<td>Yes</td>
</tr>
<tr>
<td>ICE7000.1D</td>
<td>1</td>
<td>1000W x 1</td>
<td>1500W x 1</td>
<td>2300W x 1 (1Ω)</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Trax Class D Amplifiers**

- 2 Ohm Stereo, 4 Ohm Bridged Full Range
- Operation 2 Ohm Stable Class D Monoblock
- Operation 200mV-6V High Level or Low Level RCA
- Input Tri-Mode Capable (2/4/5 ch. models)

<table>
<thead>
<tr>
<th>Model</th>
<th>Channels</th>
<th>MAX power</th>
<th>4 Ohm RMS</th>
<th>2 Ohm RMS</th>
<th>4 Ohm RMS Bridged</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRAX2.800D</td>
<td>2 Ch.</td>
<td>800w</td>
<td>125w x 2</td>
<td>200w x 2</td>
<td>400w x 1</td>
</tr>
<tr>
<td>TRAX 4.1200D</td>
<td>4 Ch.</td>
<td>1,200w</td>
<td>100w x 4</td>
<td>150w x 4</td>
<td>300w x 2</td>
</tr>
<tr>
<td>TRAX 4.1600D</td>
<td>4 Ch.</td>
<td>1,600w</td>
<td>125w x 4</td>
<td>200w x 4</td>
<td>400w x 2</td>
</tr>
<tr>
<td>TRAX 5.2200D</td>
<td>5 Ch.</td>
<td>2,200w</td>
<td>100w x 4 + 350w x 1</td>
<td>150w x 4 + 500w x 1</td>
<td>300w x 2 + 500w x 1</td>
</tr>
<tr>
<td>TRAX 1.1200D</td>
<td>Monoblock</td>
<td>1,200w</td>
<td>400w x 1</td>
<td>600w x 1</td>
<td>-</td>
</tr>
<tr>
<td>TRAX 1.2000D</td>
<td>Monoblock</td>
<td>2,000w</td>
<td>700w x 1</td>
<td>1,000w x 1</td>
<td>-</td>
</tr>
<tr>
<td>TRAX 1.3000D</td>
<td>Monoblock</td>
<td>3,000w</td>
<td>1,000w x 1</td>
<td>1,500w x 1</td>
<td>-</td>
</tr>
</tbody>
</table>
**Phantom Subwoofers**

- Woven Fiberglass Composite Cone
- Extended Excursion Polyurethane Surround
- 100% OFC 4 Layer Voice Coil
- Back Plate and T-Yoke Venting

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>RMS Power</th>
<th>Voice Coil Configuration</th>
<th>Magnet</th>
</tr>
</thead>
<tbody>
<tr>
<td>PH.10</td>
<td>10&quot;</td>
<td>700 Watts</td>
<td>2.5&quot; Dual 2 Ohm</td>
<td>-</td>
</tr>
<tr>
<td>PH.12</td>
<td>12&quot;</td>
<td>800 Watts</td>
<td>2.5&quot; Dual 2 Ohm</td>
<td>-</td>
</tr>
</tbody>
</table>

**Sedona Full Range Speakers**

- Stamped Steel Basket
- Carbon Injection Cone
- Mylar Midrange and Tweeter
- Butyl-Rubber Surround
- 1" Aluminum Coil Former

<table>
<thead>
<tr>
<th>Model</th>
<th>Size &amp; Type</th>
<th>RMS Power</th>
<th>Impedance</th>
<th>Mid Size</th>
<th>Tweeter</th>
</tr>
</thead>
<tbody>
<tr>
<td>SD.694</td>
<td>6 x 9&quot;</td>
<td>80 Watts</td>
<td>3 Ohm</td>
<td>2&quot;</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>SD.573</td>
<td>5 x 7&quot;</td>
<td>60 Watts</td>
<td>3 Ohm</td>
<td>1/2&quot;</td>
<td>Piezo</td>
</tr>
<tr>
<td>SD.52</td>
<td>5.25&quot;</td>
<td>50 Watts</td>
<td>3 Ohm</td>
<td>-</td>
<td>1/2&quot;</td>
</tr>
<tr>
<td>SD.42</td>
<td>4&quot;</td>
<td>40 Watts</td>
<td>3 Ohm</td>
<td>-</td>
<td>1/2&quot;</td>
</tr>
</tbody>
</table>

**Pro Audio Tweeters**

<table>
<thead>
<tr>
<th>Model</th>
<th>Size &amp; Type</th>
<th>Peak Power</th>
<th>Impedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT.2</td>
<td>Bullet Tweeter (Pair)</td>
<td>90 Watts</td>
<td>3 Ohm</td>
</tr>
<tr>
<td>PT.4</td>
<td>Bullet Tweeter (Pair)</td>
<td>100 Watts</td>
<td>4 Ohm</td>
</tr>
</tbody>
</table>
MARINE PRODUCTS

Marine Receiver w/USB
AQ-MP-5UBT-S
• SiriusXM Ready • Bluetooth/iPod/iPhone/USB/MP3/AM/FM Marine Stereo • 3" Color Screen with Album Artwork Display • Rotary Knob Control • Removable Faceplate • Conformal PCB Coating • Charges USB Devices with USB Connector • Behind Faceplate Storage compartment • Connect up to 8 Speakers • IP55 Rated • Built-in 288 Watt Amplifier • Stainless Steel Mounting Hardware

*Requires Subscription and SXS-300V1 Tuner/Antenna (SOLD SEPARATELY)

Marine Receiver w/USB
AQ-MP-5BT
• Bluetooth/MP3/AM/FM Marine Stereo • Rotary Knob Control • Removable Faceplate • Conformal PCB Coating • Device Charging via USB • Behind Faceplate Storage compartment • Connect up to 8 Speakers • IP55 Rated • Built-in 288 Watt Amplifier • Stainless Steel Mounting Hardware

Wired Marine Remote Control
AQ-WR5F
• 2-Way Fixed Wired Remote Control • Back-Lit LCD Screen • IP65 Water-proof/Dustproof • For use with AG-MP-5UBT & AQ-MP-5BT Marine Stereos • 3-5/8"
Overall Diameter • Requires Extension Cable (sold separately) EXTENSION CABLES;
AQ-EXT-3: 3' Extension Cable
AQ-EXT-12: 12' Extension Cable
AQ-EXT-24: 24' Extension Cable

Shockwave Technology Marine Amplifier
AQ-AD600.4 - 600 Watts
• 600 Watt 4 Channel Class-D Marine Amplifier • 4/3 or 2 Output Channels
• Conformal Coated Circuit Board • IP65 Rated/Waterproof/Salt/Fog/Spray
• Aluminium and Stainless Steel Chassis Construction • 4 RCA (4V) Inputs
• Gold Plated Connectors

Bluecube+ Hide-Away Marine Stereo
AQ-BC-5UBT
• Bluetooth/iPod/iPhone/USB/MP3/FM Marine Stereo • Supports Bluetooth USB & MP3 Devices • Device Charging via USB • FM Radio w/Preset (US and Euro) • Built-in 288 Watt Amplifier • 2 Stereo Pair RCA Pre-Outs (4V)
• 1 Stereo Pair RCA Inputs • IP65 Rated • Remote Control Included

Compact Marine Receiver Bluetooth / USB / MP3 / AM / FM / DAB+ / AUX
CP6
• Bluetooth enabled • Device charging via USB • Blue Monochrome TFT display • 288W max power (4x 72W) • 1x pair RCA pre-outs (2V) • 1x pair RCA auxiliary inputs • 4 & 2 Ohm stable • 1x 3.5mm jack input • Waterproof IP65 • Rotary Knob control • FM/AM radio with 30 presets • DSP EQ • Silicon facplate cover (included)
• Remote Control Ready (RF6 and WR6 sold separately)

Shallow Depth Marine Receiver Bluetooth / USB / MP3 / AM / FM / DAB+ / AUX
MP6
• Bluetooth enabled • Device charging via USB • DAB + Ready (DAB + kit sold separately)
• Blue Monochrome TFT display • 288W max power (4x 72W) • 1x pair RCA pre-outs (2V)
• 1x pair RCA auxiliary inputs • 4 & 2 Ohm stable • 1x 3.5mm jack input • Waterproof IP65
• FM/AM radio with 30 presets • DSP EQ • Silicon facplate cover (included)
• Remote Control Ready (RF6 and WR6 sold separately)

Combined Subwoofer Stereo Bluetooth / USB / MP3 / FM / AUX
SWA6+
Stereo Specification
• Built-in Amplifier Specification • Bluetooth enabled • Device charging via USB • FM radio • 2x RCA inputs • 2 speaker outputs • 288W max power (144W full range, 144W subwoofer) • 4 Ohm & 2 Ohm stable • 125-20,000Hz frequency response • RF6 Handheld Remote Control (included)
Subwoofer Specification
• 8" cone • 144W max power • 26-125Hz frequency response
MARINE PRODUCTS

**Combined Subwoofer Stereo Bluetooth / MP3 / AUX**

**SWA6**

- **Stereo Specification**
  - Built-in Amplifier Specification
  - Bluetooth enabled
  - Device charging via USB
  - 2x RCA inputs
  - 2x speaker outputs
  - 288W max power (144W full range, 144W subwoofer)
  - 4 Ohm & 2 Ohm stable
  - 125-20,000Hz frequency response
  - Remote Control Ready (RF6 KIT sold separately)

**Subwoofer Specification**

- 8" cone
- 144W max power
- 26-125Hz frequency response

**Wired Remote**

**WR6**

- Flush mount design
- LCD screen
- Polished Stainless Steel Bezel
- Waterproof IPX5
- UV & Salt/Fog resistant
- Requires extension cable (all sold separately)

**Handheld Remote Kit**

**RF6 KIT**

- Floating design
- LCD screen
- 40ft range
- Waterproof IP66
- UV & Salt/Fog resistant
- Includes: Handset, Receiver and USB Charging Cable

---

**6.5” Pro-Series Marine Speakers**

**AQ-SPK6.5-4LW** – pair – White

- Polypropylene 6.5” Pro-Series Marine Coaxial Speaker
- White Grill Color with Blue LED Cone Illumination
- Rubber Surround
- 100 Watt Maximum
- 13mm Tweeter
- 4 Ohm Impedance
- Waterproof
- Removable Grill

**AQ-SPK6.5-4LB** – pair – Black

**AQ-SPK6.5-4LC** – pair – Chrome

---

**10” Marine Subwoofer**

**AQ-SPK10-4LW** – each – WHITE

- Polypropylene 10” Pro-Series Marine Subwoofer
- White Grill Color with Blue LED Cone Illumination
- Rubber Surround
- 400 Watt Maximum
- 4 Ohm Impedance
- Waterproof
- Removable Grill

---

**HARLEY-DAVIDSON® RECEIVERS & SPEAKERS**

**Harley-Davidson® Receiver**

**AQ-MP5BT-HS**

- **Bluetooth**: SiriusXM, iPod/iPhone/USB/MP3/AM/FM/AUX
- **1998-2013 Motorcycles Upgrade or Replacement Stereo**: 3” Color Screen with Album Artwork Display
- Supports SiriusXM/Bluetooth/Ipod/Phone/USB/MP3/AM/FM/AUX
- USB Device Charging
- 1 USB (internal), 1 3.5mm Jack, 1 pair RCA Inputs
- 1 RCA Sub-out, 2 pair 4V RCA Pre-out, 1 rear USB (charging only)
- Behind Facplate Storage compartment
- **Requires Subscription and SXV-300V1 Tuner/Antenna (SOLD SEPARATELY)**

**Harley-Davidson® Receiver**

**AQ-MP5BT-H**

- **Bluetooth**: SiriusXM, iPod/iPhone/USB/MP3/AM/FM/AUX
- **1998-2013 Motorcycles Upgrade or Replacement Stereo**: Dot Matrix LCD Display
- Supports SiriusXM/Bluetooth/Ipod/Phone/USB/MP3/AM/FM/AUX
- USB Device Charging
- 1 USB (internal), 1 3.5mm Jack, 1 pair RCA Inputs
- 1 RCA Sub-out, 2 pair 4V RCA Pre-out, 1 rear USB (charging only)
- Behind Facplate Storage compartment
- **Requires Subscription and SXV-300V1 Tuner/Antenna (SOLD SEPARATELY)**

**6.5” Harley-Davidson® Speakers**

**AQ-SPK6.5-4HB** – pair

- 1” Adjustable Tweeter
- Waterproof
- 360W max (pair)
- 4 Ohm
- Includes black grills, mounting rings and hardware

**AQ-SPK6.5-4HS** – pair

- Full-range, 2-Way Waterproof Speaker
- Power (max): 200W (2x 100W)
- Power (RMS): 100W (2x 50W)
- Impedance: 4 Ohm
- Frequency Response: 65Hz - 20,000Hz
- Cone Size: 6.5”
- Waterproof
- **For use with Harley-Davidson® Motorcycles: 1998-2013 models require grill & mounting ring. 2014+ models do not require grill & mounting ring.**

---

**Ultra Package for Harley-Davidson**

**AQ-UHP-1**

- **SiriusXM, Bluetooth, USB Stereo** (AQ-MP5UBT-HS)
- **Ultra Series High Power Speakers** (AQ-SPK6.5-4HB)
- **2 Channel Amplifier** (AQ-AO3002-Z-MICRO)
- **Stereo Dust Cover/Dummy Faceplate** (AQ-MP5DF)
- **Surface Mount USB Socket** (AQ-USB-1)
- **2x Speaker Grills** (AQ-HDG-B)
- **2x Speaker Mounting Rings** (AQ-HD-RING)

---

**6.5” Harley-Davidson® Speakers**

**AQ-SPK6.5-4HS** – pair

- Full-range, 2-Way Waterproof Speaker
- Power (max): 200W (2x 100W)
- Power (RMS): 100W (2x 50W)
- Impedance: 4 Ohm
- Frequency Response: 65Hz - 20,000Hz
- Cone Size: 6.5”
- Waterproof
- **For use with Harley-Davidson® Motorcycles: 1998-2013 models require grill & mounting ring. 2014+ models do not require grill & mounting ring.**

---

**Handheld Remote Kit**

**RF6 KIT**

- Floating design
- LCD screen
- 40ft range
- Waterproof IP66
- UV & Salt/Fog resistant
- Includes: Handset, Receiver and USB Charging Cable
SmoothTalker manufacture the most advanced and functional cellular signal boosters in the market for vehicle and home/building applications.

Their solutions get cellular devices connected in the most remote areas, reduce dropped calls, increase data speeds, conserve battery life and our grab and go kits are easy to install.

Below are some of the features of our solutions that separate us from the competition:

- Most powerful in the Industry. More output power to get you connected in more remote areas
- Greatest RX (receive) sensitivity to pick up the weakest signal where other boosters will not work
- StealthTech proprietary algorithms provide unsurpassed oscillation & power control to ensure maximum connectivity to the cellular device
- 100% Made in North America
- Durable aircraft all aluminum construction
- SmoothTalker manufactured the first FCC & IC approved digital mobile booster in North America in 2001

**BMUX650PI**
- Mobile X6 4G LTE Booster Without External Antenna
- 50 dB gain
- Choose external antennas and cables with MCT connectors
- Includes: Mobile X6 50dB 6 Band 3G 4G LTE Extreme Power Wireless Booster, 12V Install Power Supply and 4' Patch Antenna MCT Female Connector

**BMUX650M14PI**
- Mobile X6 4G LTE Booster With 14’ External Antenna
- 50 dB gain
- Includes: Mobile X6 50dB 6 Band 3G 4G LTE Extreme Power Wireless Booster, 12V Install Power Supply, 4’ Patch Antenna MCT Female Connector and 14’ MCT Small Mag

**SEM14THX**
- 14” enclosed dual coil high gain antenna with thru-hole mount
- Provides best performance in flat terrain
- 10 ft of quad shield coax cable and an MCT female connector.

**SEM14MX**
- 14” magnetic mount antenna with a 2” diameter magnetic base
- Provides best performance in flat terrain
- 10 ft of quad shield coax cable and an MCT female connector.

**BBUX672GP**
- Stealth X6 72dB 6 Band 3G 4G LTE Extreme Power Building Booster Kit With 2 Extreme Gain Directional Antennas with F connectors
- Includes: Stealth X6 72dB Amp Only With F Connectors, Panel Antenna F female Connector, 80ft Pro-X Outdoor RG6 “F” Male “F” Female, 120V Wall Power Supply, F Female Connector Wide Band Directional High Gain Antenna 18’ Cable
**EagleEye DVR Dash Cam**
- 1080P HD 120° Wide Angle Camera
- Records all you See & Hear in HD Video
- Time and Date Stamped for Verification
- 2.7” TFT LCD Screen
- Infrared LED (white LED)
- G-Sensor: Record, Save & Lock Video File when G-sensor Detects Collision
- Anti-Theft Technology with Motion Detector
- 8 GB SD Card Included
- HDMI Output

**Dual DVR Dash Cam**
- Dual Dash Cam is a Vehicle Black Box
- Records 2 Viewpoints at Once
- Main Camera: 1080P HD Camera with 130° Viewing Angle and 2.7” TFT/LCD Screen
- 2nd Camera: Has a 120° Wide Angle HD Camera with 30’ Cable
- Night Assistance LED’s (Night Recording)
- Includes 16 GB SD Card (can use up to a 256 GB SD Card)
- GPS Optional

**Dual WIFI DVR Dash Cam**
- Dual (2) Dash Cam with WIFI Built-In
- Connect Cam to Phone View Live Recordings
- Transfer Videos to Phone via WIFI
- Main Camera: 4K HD Camera with 170° Viewing Angle and 4” TFT/LCD Screen
- 2nd Camera: 1080P 120° Wide Angle HD Camera with 21’ Cable
- Built-in GPS to Track Speed & Location
- Includes 32 GB SD Card (can use up to a 256 GB SD Card)

**EagleEye Triple Dash Cam**
- 1080P Main Dash Cam with 3.0” LCD Screen
- Two External 720P Waterproof Side Cameras with 45’ Cable
- ThreeAxis Stereo G-Sensor Collision Detection
- Records Date/Time
- 1 min/3min/5min Cycle Recording
- Two MicroSD Card Slots (use up to 128GB)
- Microphone Included (main cam only)
- Supports GPS (must add GPS Antenna as accessory)

**WIFI License Plate Backup Cam**
- Wireless License Plate Backup Camera with Wi-Fi
- Connect Camera to Phone with Wi-Fi
- Displays Video on Phone or Tablet
- No Additional Monitor Required, Use Your Phone
- Free App Available for Android or iPhone
- Metal LP Bracket With HD Camera
- Camera includes 9 IR Lights for Improved Night Viewing
- 40’ Wireless Wi-Fi Range

**Heavy Duty WIFI Backup Cam**
- Heavy Duty Commercial Backup Camera
- Connects via Wifi Phone/Tablet
- No Monitor Required, Uses Your Phone
- Wireless Range up to 250’
- 28 IR Lights for Great Night Vision
- Waterproof WIFI Heavy Duty Camera
- Easy to Install

**Wireless Multi-Camera Backup System**
- Same as MS-901D except this Digital Wireless Backup Camera System comes with two (2) cameras and can be Expanded to 3 or 4 cameras.
- Records up to 4 Viewpoints At Once
- Can use up to a 256GB MicroSD card; SD Card Not Included.

**Multi-Camera DVR System**
- Heavy Duty Wired Three (3) Camera DVR System
- Comes with 3 Cameras but can be Expanded to 4
- Includes 9” LCD Quad Screen Monitor/DVR
- Rotating Dash Mounting Bracket for LCD
- Remote Control for LCD
- Night Vision Cameras With 18 Infrared Lights
- Records up to 4 Viewpoints At Once
- Can use up to a 256GB MicroSD card; SD Card Not Included.
Multi-Camera Video Interface Systems for OE LCD Screens

The most extensible camera interface and mobile phone screen sharing devices on the market for General Motors and Ford vehicles equipped with factory-installed 8” LCD screens are now available and only from Rostra! These all-new video interfaces allow for the installation of multiple cameras around the vehicle providing unparalleled safety through added driver awareness. Covering a wide variety of the most popular Ford and GM trucks and cars, camera options include rearview, sideview/blindspot, forward-facing, cargo/trailer and any other camera mounting location that you choose! As well, drivers can connect their mobile phone to the included HDMI input and instantly share their phone’s screen to the dashboard of their vehicle.

GM NOTE: Requires vehicle be equipped with Radio / HMI module combination (RPO Code IO5 & IO6). Vehicles with one-piece radio systems are not applicable.
Ford NOTE: Requires vehicle be equipped with SYNC3 system.

---

### Part Numbers and Vehicle Applications

<table>
<thead>
<tr>
<th>Chevrolet (Part # 250-8450)</th>
<th>GMC (Part # 250-8451)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2014-2016 Colorado</td>
<td>2014-2018 Suburban</td>
</tr>
<tr>
<td>2014-2018 Silverado 1500</td>
<td>2016-2018 Volt</td>
</tr>
<tr>
<td>2014-2018 Silverado 2500</td>
<td>2014-2018 Sierra 1500</td>
</tr>
<tr>
<td>2014-2018 Silverado 3500</td>
<td>2014-2018 Sierra 2500</td>
</tr>
<tr>
<td>Ford (Part # 250-8452)</td>
<td>Ford (Part # 250-8453)</td>
</tr>
<tr>
<td>Ford (Part # 250-8453)</td>
<td>Ford (Part # 250-8455)</td>
</tr>
</tbody>
</table>

- Vehicles equipped with SYNC 3 system v. 2.1 or lower
- For SYNC 3 system v. 2.2 or lower
- For any SYNC 3 version

* Visit rostra.com for a complete vehicle list

---

### Product Features

- Completely plug and play with the factory entertainment system. Module installation takes less than 30 minutes.
- Allows connection of four cameras to the factory screen in addition to the OEM backup camera.
- Allows monitoring of any connected camera at any time while driving (not including OEM backup camera).
- Right and Left Blind spot camera inputs automatically triggered by the turn signals.
- Included HDMI video input allows mobile phone screen mirroring to the in-dash monitor.
- Included USB port charges your mobile devices when connected.
- Easy to use menus in the factory UI with operational choices such as English, French, or Spanish language.

---

### Product Photos

*Pictured - Part Number 250-8450*
Multi-Camera Video Interfaces continued...

Speed-Controlled Forward Camera
A front-facing camera can be triggered to power on automatically when the vehicle is in motion at less than 10 MPH or manually with a long press of the BACK button on the face of the radio.

Turn Signal-Activated Side-View Cameras
Side-view cameras integrated into the vehicle's mirrors can easily display video from the vehicle's blindspots when the left or right turn signals are active. Blindspot cameras can also be powered on manually via the touch screen’s Camera icon.

Reverse-Triggered Bed-View Camera
Real-time monitoring of the bed or cargo area of the vehicle can be achieved using the selectable reverse camera option to display video while on the road or when the vehicle is placed in reverse - an ideal solution for fifth-wheel trailer connectivity.

Mobile Device Screen Sharing
The included HDMI input allows mirroring of an Android™ or iOS™ device's screen directly to the dash of the vehicle while the USB port provides charging of the device when connected. Audio from the device streams via the vehicle’s Bluetooth system providing an OE feel.

Factory Information Control Overlay
The Rostra GM and Ford video interfaces are a unique in that feedback for the factory infotainment system like radio volume and A/C controls are available on-screen even when video from a camera or mobile device is active further adding to the OE-style of integration.

Rear-View Camera Video Input
The device’s rear camera input can be used to add an aftermarket backup camera to vehicles without an existing camera or to display video from a factory-installed camera. Drivers can easily alternate the function of shifting the vehicle into reverse to display a Bed/Cargo Area or rear-view camera in the factory-style Settings menu.

Android is a registered trademark of Google, Inc. | iOS is a registered trademark of Apple, Inc.
## About Rostra’s Quick-Touch Technology

Rostra’s recently-updated mirror/monitor product line now includes a technology that we call Quick-Touch. Put simply, Quick-Touch is a way of providing drivers with easy access to the video being streamed from the cameras installed on their vehicle with a quick press of the mirror’s power button.

### Blindspot Cameras

Pictured to the left, the Rostra 250-8243 and 250-8273 LCD mirror/monitors have a video relay system built-in to automatically display video from blindspot cameras when a driver uses their turn signals, and reverts to a mirror-only when the turn signals have been disengaged.
Tailgate-Handle Integrated Cameras

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>250-8650(CMOS)</td>
<td>'03-'14 Ford F-150 '08-'16 Ford F-250/350/450/550</td>
</tr>
<tr>
<td>250-8651(CMOS)</td>
<td>'07-'13 1500 Chevrolet Silverado &amp; GMC Sierra '07-'14 2500/3500 Chevrolet Silverado &amp; GMC Sierra</td>
</tr>
<tr>
<td>250-8653(CMOS)</td>
<td>2005-2015 Toyota Tacoma</td>
</tr>
<tr>
<td>250-8657(CMOS)</td>
<td>2007-2013 Toyota Tundra</td>
</tr>
</tbody>
</table>

Universal Backup Cameras

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Compatibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>250-8199</td>
<td>1/3-inch CMOS camera 160-degree view .1 Lux light sensitivity 9 parking grid line options Normal/reverse image modes</td>
</tr>
</tbody>
</table>

Blindspot/Front View Cameras

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>250-8160-BSC</td>
<td>Two 1/4&quot; CMOS color cameras 756 x 504 (600 TVL) resolution 150-degree viewing angle Front view option Selectable grid lines .2 Lux minimum illumination 6V-16V operating voltage -4° F to 158° F operating temp IP67 weatherproof</td>
</tr>
</tbody>
</table>

250-8645(CMOS) 2015+ Ford F150

250-8655(CMOS) 2014+ Chevrolet Silverado & GMC Sierra 1500 2015+ Chevrolet Silverado & GMC Sierra 2500/3500

250-8652(CMOS) 2009+ Dodge/RAM Trucks *

Every tailgate-handle integrated CMOS color camera from Rostra includes a 30-foot video extension harness with weatherproof connectors and RCA video plugs for connecting to any RCA-equipped monitor. As well, convoluted tubing provides extra protection for wires outside of the vehicle.

* visit rostra.com to view year-model compatibility.
250-8212 and 250-8214
Includes stem mount
Includes pedestal mount

Monitor Specifications
- 7-inch LCD monitor
- 800 x 480 resolution
- Matte finish reduces glare
- Three video inputs
- Auto day/night dimming
- Adjustable brightness/contrast
- Built-in speakers for audio

250-8220 and 250-8221
Includes stem mount
Includes pedestal mount

Monitor Specifications
- 7-inch LCD monitor
- 800 x 480 resolution
- Matte finish reduces glare
- Dual video inputs
- Adjustable brightness/contrast
- Built-in speakers for audio
- Sunshade for daytime viewing
- 5” stem 250-8088 available

250-8290
Monitor Specifications
- Screen Size: 9 Inches
- Aspect Ratio: 16:9
- Luminance: 250cd/m²
- Resolution: 800x480
- Audio: 1 Audio Input
- Built-In Speaker: Yes
- Video: 4 Video Inputs
- Video System: PAL/NTSC
- Bracket: 1 U-Type Bracket Included
- Sunshade: Included/Removable
- Operating Voltage: 12-24 VDC
- Modes: Full, 2 Split, 3 Split, 4 Split

250-8170HD
1/3” CMOS Color Camera
700 TVL Resolution
140° Viewing Angle
IP69 Weatherproof
24-Watt LED Lamp
1154 Lumen Output

250-8171HD
1/3” CMOS Color Camera
700 TVL Resolution
140° Viewing Angle
IP69 Weatherproof
24-Watt LED Lamp
1154 Lumen Output
BACKZONE Pro
250-1903-BZPRO
• Four flush-mount ultrasonic sensors with 17.5’ leads
• Four rubber sensor sleeves • Dashboard/Visor audio
-visual display (90-105dB) • Standalone buzzer with
19’ harness • 21.5 mm & 24.5 mm hole saw • Paintable
Sensors • Four 6° & Four 12° angled sensor shims.

BACKZONE TRUCK
250-1903-BZTRK
• Four flush-mount ultrasonic sensors with 25’ leads
• Four rubber sensor sleeves • Dashboard/Visor audio
-visual display (90-105dB) • Standalone buzzer with
19’ harness • 21.5 mm & 24.5 mm hole saw • Paintable
Sensors • Four 6° & Four 12° angled sensor shims.

The BackZone Plus and FrontZone are revolutionary automotive reverse parking assist systems developed by Rostra Precision Controls and designed to give every driver peace-of-mind while parking their vehicle in cramped quarters. The BackZone Plus and FrontZone units provide both visual and audible alerts to the potential dangers of nearby obstacles through the use of an included buzzer built into a digital display that can be mounted on your sun visor or dashboard.

Included in every BackZone Plus and FrontZone ultrasonic parking assist system, you will find four bumper-mountable ultrasonic sensors with additional 6-degree and 12-degree angled bezels added to accommodate curved bumpers (see photos). Likewise, each kit includes four rubber sleeves to be used to reduce sensor vibration when mounting the ultrasonic sensors in steel bumpers. These sensors provide information to the main control module via the vehicle-length wiring harness, also included. The sensors included with each BackZone Plus arrive with a flat-black finish that can be painted to match the vehicle’s exterior.

Coming Soon: Part Number 250-1903-BZ35 featuring a 35-foot sensor extension harness
ComfortHeat® Carbon-Fiber Seat Heating Systems

Features:
- 6-position control switch (Hi/Mid/Low/Off)
- 3-position thumb dial control switch with dimmable LED
- Heating pads include carbon fiber mesh weave
- Heating pads can be trimmed to fit various seats
- Stain resistant, washable heating pad harnesses
- Wire harness includes protective coiled tubing
- **Specific to 250-1870 and 250-1871 seat heaters.**

Part Number: 250-1870  Part Number: 250-1871

ComfortHeat® Pneumatic Lumbar Support Systems

Cruise in comfort! With the ComfortSeat® Lumbar Support System, you can set the amount of lower back muscle support you need for a more comfortable drive. The Lumbar Support System provides the precise amount of extra lumbar support to your lower back, decreasing lumbar strain at your command. With just the touch of a finger, the seat or console-mounted switch activates a pneumatic motor filling the bladder within the seat. Make your every drive a comfortable one.

Features:
- Dual-position control switch (Inflate/Deflate)
- Sound-dampening pouch minimizes pump noise
- Universal wiring for installation in all cars, trucks, and SUVs
- In-line 5 amp fuse provides additional protection

Part Numbers
- 250-1453 (Rear Mount)
- 250-1454 (Front Mount)
- 250-1752 (Rear Mount - Toyota Appr.)
- Air Bladder - 250-1450
- Universal control switch
- Universal wire harness

*ewn/ssa.gov - This standard specifies high resistance requirements for materials used in the occupant compartments of motor vehicles. Its purpose is to reduce deaths and injuries to motor vehicle occupants caused by vehicle fires, especially those originating in the interior of the vehicle from sources such as matches or cigarettes.

Rostra Accessories
Car Audio - Car Video - Car Security - Marine Audio - C7 Lighting - CB Radios - Auto Accessories - And Much More...
Good driving requires two hands! Rostra Precision Controls is proud to offer an innovative product that is going to change the way you use your cellular phone while driving. The Con-Verse Automotive Bluetooth® Hands-Free System allows you to keep both hands on the wheel while driving, keeping you alert and aware of your surroundings, ready to react without any distractions.

Customized Bluetooth® kits include factory look-a-like switches designed to fit directly into the knock-out plugs currently on your vehicle’s dashboard. They allow you to retain your automobile’s factory finish, all while adding the benefits of a hands-free, voice-activated calling system and include wiring harnesses designed to tie directly into your vehicle’s radio.

**Plug and Play**
Custom-fit and vehicle-specific wiring harnesses included in every Bluetooth® kit makes for quick and easy installations normally involving no cutting or splicing of existing vehicle wiring.

**Full Duplex DSP**
Full Duplex Digital Signal Processing of audio by every Bluetooth® system means you are assured the very best sound quality throughout every phone call or every streamed song.

**Multi-Pairing**
Utilizing the internal memory in every Bluetooth® module allows for the memorization of up to 5 different cellular phones! Extra phones can be added in just a few short steps, if needed.

**Rapid Call Transfer**
Phone calls already in progress are transferred between the Bluetooth® module and your cell phone seamlessly when your vehicle’s ignition is turned on or off.

**Volume Control**
With the single-button volume control built into every Bluetooth® control switch, the audio playing over your vehicle’s speakers is centralized, easy to find and easy to use.

**Incoming Call Rejection**
Got a call coming in that you don’t want to take? Built into our control switches and modules is the functionality to reject a call, transferring it safely to your voicemail.

**Upgradeable Software**
Software upgradeability within the Bluetooth® module means that as the Bluetooth® standard grows within the cellular phone industry, your Con-Verse by Rostra system will be able to keep pace.

**Multiple Switch Options**
Rostra offers a variety of switches to be connected to your Bluetooth® system allowing you to keep the original tie and finish of your vehicle’s interior. See above for images.

**New Switch Option**
Flush-mount with thin ribbon cable for routing wire between interior body panels (no drill option).
Drive-By-Wire Cruise Control Systems

Drive-by-wire add-on cruise control systems by Rostra are available for many popular vehicle platforms from manufacturers like Toyota, General Motors, Suzuki, Dodge, Mitsubishi and Chrysler. Each cruise control system is designed with ease of installation in mind and more often than not consists of hardware meant to be completely plug-and-play.

What is included with a Rostra cruise control system?
A typical add-on cruise control system by Rostra includes an intelligent electronic control module with a built-in firmware package designed to deliver specific commands to a vehicle’s onboard computer system or accelerator pedal position sensor. When combined with the fashionable control switch, an accelerator pedal interface harness, and primary system power harness, Rostra’s cruise control systems provide a carefree way of maintaining highway driving speeds.

**Popular Cruise Control Solutions for 2019**

250-9543
Chevrolet
2018-2019 Cruze (A/T and M/T)

250-9642
RAM Trucks
2014-2019 ProMaster

250-9639
RAM Trucks
2015-2019 ProMaster City

250-1884
Hyundai
2017-2019 Elantra

250-1885
Mitsubishi
2017-2019 Mirage

250-1836
Multiple 2006-2019 vehicles

Almost all of our electronic cruise control systems can now be purchased with our latest column-mount, adjustable control switch by adding the suffix “-NS” to a standard cruise control part number providing access to built-in memory locations to access stored speed preferences and/or speed-limiting functionality.
Global Cruise Universal Cruise Control

Set your speed with a touch of your finger! Once selected your cruise control constantly measures changes in the engine loading and vehicle speed in order to maintain a constant speed on the highway. Easily set the controls and avoid unintended speeding. Slow down or accelerate, you don’t have to touch the pedal. Use your RF switch and have that same functionality built right into your steering wheel!

- Improved Operation
- Set Speed
- Coast/Reduce Speed
- Resume/ Accel
- Tap-Up, 1 MPH per tap
- Tap-Down, 1 MPH per tap
- Controlled Resume Rate
- Enhanced Features
- Modular Design
- Wiring Harness with Lock
- Redesigned Water Sealing
- Self Diagnostics
- Smaller Module

- Enhanced Adaptability
- Works with 3, 4, 5, 6 or 8 Cylinders
- Select Square or Sine Wave Speed
- Signal Source
- Select Acceleration Rate
- Select Gain Control
- Select M/T or A/T
- Easier Installation
- No Vacuum Required
- No Clutch Switch Needed
- VSS Wire Already in Harness
- Compatible with Neutral Safety
- Compatible with Direct Fire Ignition

250-1223 (Universal)

Universal and Vehicle-Specific Cruise Control Switches

GM Control Switch 250-3357
Rostra is pleased to re-introduce this popular General Motors-style control switch with intermittent wiper delay and the ability to control a Rostra cruise control system.

250-3020
Early GM-style lever (1981 and earlier).

250-3026
GM/AMC switch with dimmer.

250-3032
“Cut Off” installs over turn signal shaft.

250-3034
“Stubby” non-adjustable universal mount

250-3125
Universal mount with adjustable arm.

250-3125
“Slim Arm” universal mount adjustable arm.

250-3742
Universal left-hand mount with On/Off LED.

250-3743
Universal right-hand mount with On/Off LED.

250-3743
Universal left-hand mount with On/Off LED.

250-3592
Dash mount switch with engaged LED.

250-3593
Dash mount switch without engaged LED.

250-3593
Universal bottom mount RF with bracket.

250-1483
Dash mount switch with engaged LED.
Installing any aftermarket 12-volt accessory in a boat, car, truck, RV, tractor, or motorcycle can be a difficult experience. Finding the correct wires can be time-consuming, costly, and can damage critical interior components and electrical systems. If these accessories are left on - accidentally or deliberately - these accessories can drain a battery dead.

SourcePWR Plus eliminates the stress that comes with installation aftermarket accessories such as radios, navigation systems, lighting, trolling motors, radar and communication devices. With two programming modes and three distinct features, SourcePWR Plus will save time and money while maintaining proper battery voltages. With a rugged, water-resistant construction, SourcePWR Plus is small enough to fit in the palm of your hand and once connected it can be discretely hidden away.

Function 1 - Consists of the basic function of the original SourcePWR. After connecting the +/- inputs, SourcePWR Plus creates ignition power for your accessories with the engine running and turning power off with the engine is off. SourcePWR Plus has an internal LED which illuminates the fuse when power is on and the engine is running allowing for a quick and easy set-up and diagnostics.

Function 2 - Provides the added benefit of a programmable delay for power-off. Customers can determine how long power is extended to their accessories by choosing up to 90 minutes in program mode. This feature is great for mimicking CAN BUS shut-down time and creating a retained accessory power (RAP) circuit/feature - ideal for vehicles equipped with Start/Stop technology.

Function 3 - Is “battery saver” mode. Devices will power on with the engine but stay on when the engine turns off. This mode will continue to deliver power to the accessory until the battery voltage reaches 11.5 volts. Customers can enjoy this feature by leaving accessories on such as radios, trolling motors and DVR dash cameras without the worry of completely draining the battery.
All-new multi-camera integration systems for drivers that tow a trailer on a regular basis and long for added visibility behind, to the side of, in front of, and even inside of the trailer.

### Product Features

- **8mm Reinforced Coil Cables**
  - Others Use 4mm

- **Thread-Sealed Weatherproof Connectors**
  - Others Use Push-Together Friction Fittings

- **Polished, Hardened Connection Points**
  - Others Use Lightweight Molded Aluminum

- **Heavy-Duty Copper Pins for Positive Contact**

- **Provision for One Camera with Audio Feed**
  - Others Offer No Audio Capability In Their Harnesses

### Trailer Connect Kit Part Numbers

<table>
<thead>
<tr>
<th>Kit Number</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>250-8721-KIT</td>
<td>One-Camera Trailer Kit with 5-Pin 2.5 Meter (8.2') Coaxial Harness and 10-Meter (33') Vehicle Harness</td>
</tr>
<tr>
<td>250-8722-KIT</td>
<td>Two-Camera Trailer Kit with 5-Pin 2.5 Meter (8.2') Coaxial Harness and 10-Meter (33') Vehicle Harness</td>
</tr>
<tr>
<td>250-8723-KIT</td>
<td>Three-Camera Trailer Kit with 7-Pin 2.5 Meter (8.2') Coaxial Harness and 10-Meter (33') Vehicle Harness</td>
</tr>
<tr>
<td>250-8724-KIT</td>
<td>Four-Camera Trailer Kit with 7-Pin 2.5 Meter (8.2') Coaxial Harness and 10-Meter (33') Vehicle Harness</td>
</tr>
</tbody>
</table>

Pictured: 250-8724-KIT
Radar Blind Spot System with Cross Traffic Detection
RDBS-1500
• Bright day-night indicators cleanly mount at bottom of windshield trim with no exposed wires
• Audible tone and visual warning light alerts driver when vehicle is in blind spot and turn signal is activated
• System activates above 15 mph
• Detection range approximately 40ft
• System does not pick up stationary objects
• Accurately senses the lane next to the vehicle
• Can sense everything from motorcycles to semi trucks

360° Vision Systems
• OEM grade 360° Vision System with 8 unique camera views
• 4 High resolution 185° cameras with seamless surround view image stitching
• Provides an accurate birds-eye view of all vehicle blind spots

Universal 360° Vision System
AVMS-3690

Heavy Duty 360° Vision System
AVMS-3540

Wrangler JK 360° Vision System
AVMS-3700 / AMVS-3701
• Supports both aftermarket display (3700) and factory display (3701)
Pickup Truck Backup Cameras
Brandmotion has OEM fit tailgate handle and emblem rear cameras that will not only help back out of a parking spot but also connect to a trailer hitch.

Ford F-150 Handle OEM Camera 2015-Current
Aftermarket Display
9002-6511

Ford F-150 Handle OEM Camera 2015-Current
Factory Display
FLTW-7511

Ford Super Duty Handle OEM Camera
2017-Current
9002-6512

Ford Oval Emblem OEM Camera 2009-Current
1008-6509

Ram Handle OEM Camera 2013-Current
FLTW-7633

Silverado Handle OEM Camera 2014-Current
9002-1005

Rockcrawler Multi-Cam Systems

2 Camera System for Factory Display
SMTV-2211
• Includes 1 Front Rock Camera and 1 Back Up Camera

4 Camera System with 7” DVR Display
SMTV-2421
• Includes 1 Front Winch Camera, 2 Rock Cameras, 1 Back Up Camera, and a 7” DVR Display
• 4 channel input display allows for simultaneous viewing of cameras
• Up to 64GB SD card data storage
• Bright LCD Screen can be seen even in direct sunlight
Trailer Rear Vision Systems

- 140° Rear vision camera equipped with infrared technology and optional park lines
- Infrared technology allows for a bright, clear view in low-lit surroundings
- Quickly disconnect from trailer without altering harness
- Automatically switches between factory backup and trailer camera

Trailor Rear Vision Kit for FCA 8.4” or 5” Display
9002-7806

Trailor Rear Vision Kit for Ford 8” Display
9002-7805

Trailor Rear Vision Kit for GM 8” or 4.2” Display
9002-7804

2 Camera Trailer Vision System with 7” Monitor
9002-7803

Trailor Vision System with 7” Monitor
9002-7802

Trailor Vision System for Aftermarket Display
9002-7801

Cargo Cams

Cargo area cameras provide excellent aid for drivers connecting their vehicles to fifth wheel hitches. These cameras also provide on-demand easy viewing of the contents of the vehicle’s cargo box.

Silverado/Sierra Cargo Camera
FLTW-7622

T-harness FLTW-7623

Ram Third Brake Light Cargo Camera
FLTW-7626

T-harness FLTW-7627

F-Series Cargo Cameras
FLTW-7625 / FLTW-7629

T-harness FLTW-7624
Advanced Drivers Assistance System
ADAS-1000
• Warns of potential front collisions in seconds to impact
• Watches the road and alerts drivers in the event of lane departure
• Keeps watch of stopped traffic and alerts the driver to resume driving once traffic begins to move
• Watches for pedestrians and warns the driver if they are crossing
• Automatic or manually activated 2-channel front and rear audio and video recording with GPS data
• Continuous front / rear recording while ignition is on and any time an event is sensed while parked
• Includes built-in GPS receiver for detecting vehicle speed and pinpointing event locations

Accessories for Fleet Application
ADAS+ Tamper-Proof Locking Cover
ADAS-1025
ADAS+ Seat Belt Vibration Alert Module
ADAS-1020
ADAS+ Dash Display Module
ADAS-1030

Wireless Charging Systems
• Utilizes the wireless charging standard, Qi to charge your phones without cables
• Does not interfere with your vehicle’s Bluetooth functionality while using your infotainment system
• Charges your phone to 100% battery and tapers off to avoid overcharging
• Features an LED light that lets you know when your phone is charging and when it is full
• The non-slip charging mat holds your phone securely in place while driving

Universal Wireless Charging System
FDMC-1210
<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>LD15005</td>
<td>REPLACEMENT TAILGATE HANDLE Camera. 2014 AND UP SILVERADO/SIERRA Operators at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15085</td>
<td>THIRD BRAKELIGHT Camera 2015 AND UP CHEVY AND GM TRUCKS Medium and heavy duty trucks, Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15025</td>
<td>REPLACEMENT TAILGATE HANDLE Camera. 2015 AND UP F150 Operators at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15075</td>
<td>REPLACEMENT TAILGATE HANDLE Camera. 2005-2015 AND UP FORD SUPER DUTY TRUCKS Operators at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15015</td>
<td>REPLACEMENT THIRD BRAKE LIGHT Camera. 2014-2016 Transit Full Size Vans. Operators at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15080</td>
<td>REPLACEMENT LARGE OVAL LOGO Camera. Various Ford F150 &amp; Super Duty Trucks. Operators at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15090</td>
<td>REPLACEMENT THIRD BRAKE LIGHT Camera. 2014 &amp; Up Promaster Full Size Vans. Operators at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15100</td>
<td>REPLACEMENT TAILGATE HANDLE Camera. 2011-2017 Ram Trucks. Operators at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15010</td>
<td>REPLACEMENT THIRD BRAKE LIGHT Camera. 2010 &amp; UP MERCEDES SPRINTER VAN. Operators at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15095</td>
<td>REPLACEMENT THIRD BRAKE LIGHT Camera. Promaster City Vans. Operators at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15010</td>
<td>2010 &amp; Up MB Sprinter 3rd Brake Light Camera RCA, Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15020</td>
<td>JEEP Spare Tire Mount Camera RCA, Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15145</td>
<td>2014-1016 TOYOTA Camera, Reverse image capable, Selectable parking lines</td>
</tr>
<tr>
<td>LD15105</td>
<td>13-17 RAM Tailgate handle cam w/ Factory Plug Must be Programmed, Reverse image capable, Selectable parking lines</td>
</tr>
</tbody>
</table>
UNIVERSAL CAMERAS

**LDI5035**
License Plate Camera. Operates at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Selectable parking lines, reverse image capable

**LDI5036**
INFRARED License Plate Camera. CMOS Sensor, 170 degree viewing angle. Selectable parking lines, reverse image capable

**LDI5065**
FULL FRAME CHROME License Plate Camera. Operates at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Selectable parking lines, reverse image capable

**LDI5070**
FULL FRAME BLACK License Plate Camera. Operates at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Selectable parking lines, reverse image capable

**LDI5050**
LIP MOUNT Camera. Operates at 0.5 LUX, CMOS Sensor, 170 degree viewing angle. Selectable parking lines, reverse image capable

**LDI5048**
LIP MOUNT PUSH-N-CLICK Camera. CMOS Sensor, 170 degree viewing angle. Selectable parking lines, reverse image capable

**LDI5055**
LIP MOUNT Camera. Operates at 0.5 LUX, CMOS Sensor, 150 degree viewing angle. Surface Mount, Reverse image capable, Selectable parking lines

**LDI5030**
BLIND SPOT Camera. Operates at 0.1 LUX, Adjustable Lens, 80 degree viewing angle. Surface Mount, Reverse image capable, Selectable parking lines

**LDI5060**
FLUSH MOUNT Camera. Adjustable Lens, 170 degree viewing angle. 22MM Hole. Snap in. Hole saw bit included, Reverse image capable, Selectable parking lines

**LDI5046**
Wing Styled Camera, 1/3" CMOS sensor, Creates dynamic parking guidelines to show trajectory of reversing car, 170° viewing angle, Operates at 0.5 LUX, Reverse image capable, Selectable parking lines

**LDI5047**
Wing Style Under Visor Cam, 1/4" CMOS sensor, Operates at 0.5 LUX, 170° viewing angle, IP67 water/debris-proof rating, Parking lines (selectable), Mirrored/non-mirrored image (selectable), Hole diameter 19mm, Hole saw included, 3 year warranty Reverse image capable, Selectable parking lines

**LDI5276**
1/4 Cos Commerical Cam W/ Night Vision 10M Cable, 120° Viewing Angle, (Mirrored / Non-mirrored): Mirrored Reverse image capable, Selectable parking lines
REAR CAMERA INTERFACES

THESE SYSTEMS HAVE A FACTORY LOOK & FEEL AND DISPLAY IMAGE ON FACTORY SCREEN. ALL MODELS ARE PRE-PROGRAMMED & READY TO GO. STANDARD 3-YR WARRANTY

CHRYSLER. DODGE. JEEP. RAM

LDI5115  CHRYSLER VEHICLES RCI FOR 4", 5", AND 8.4" SCREENS
LDI5120  13-18 RAM TRUCK RCI WITH TG CAM FOR 4", 5", AND 8.4" SCREENS
LDI5125  13-17 CHEROKEE RCI FOR 5" AND 8.4" SCREENS
LDI5130  14 UP PROMASTER RCI 3BL CAM FOR 5" AND 8" SCREENS
LDI5135  14 UP PROMASTER CITY RCI FOR 5" AND 8" SCREENS
LDI5150  09-17 WRANGLER RCI LP LIGHT CAM FOR MYGIG
LDI5160  09-17 WRANGLER RCI SPARE TIRE CAM FOR MYGIG
LDI5215  15-16 DODGE DART RCI FOR 8" SCREEN
LDI5255  CDJR RCI FOR MYGIG RADIOS

AUDI

LDI5200  AUDI RCI FOR VEHICLES WITH KNOB ON CONSOLE
LDI5205  AUDI RCI FOR VEHICLES WITH KNOB ON DASH

GM

LDI5240  16-17 SILVERADO/SIERRA RCI W TG CAM FOR 7" SCREEN
LDI5245  15-17 TAHOE/SUBURBAN/YUKON RCI 4.2" SCREEN
LDI5250  14-17 SILVERADO/SIERRA RCI TG CAM FOR 4.2" SCREENS
LDI5260  GM RCI FOR 8" MYLINK RADIOS
LDI5261  14-16 SONIC/TRAX RCI FOR LCD SCREEN

HYUNDAI

LDI6270  11-14 VELOSTER RCI FOR LCD SCREENS

MERCEDES

LDI5140  14 UP SPRINTER RCI 3BL CAM FOR LCD SCREENS
LDI5280  15-17 C-CLASS RCI FOR 2 DOOR COUPES

NISSAN

LDI6260  NISSAN RCI FOR 7" LCD COLOR SCREENS

TOYOTA

LDI5110  12-15 TOYOTA RCI FOR 6.1" SCREEN
LDI5145  16 UP TOYOTA RCI FOR 6.1" SCREEN
Navigation

Aftermarket navigation for factory screens that have an OEM look & feel. iGo Primo software and touch screen operation. Standard 3-yr warranty.

LDI4005 - CARPLAY/ANDROID AUTO FOR INTEGRATION TO FACTORY TOYOTA RADIOS

<table>
<thead>
<tr>
<th>Make</th>
<th>Models</th>
<th>Years</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIENNA</td>
<td>2014-2016</td>
<td>RAV4</td>
</tr>
<tr>
<td>CAMRY</td>
<td>2015-2017</td>
<td>CH-R</td>
</tr>
<tr>
<td>TUNDRA</td>
<td>2014-2019</td>
<td>HIGHLANDER</td>
</tr>
<tr>
<td>COROLLA</td>
<td>2016-2018</td>
<td>4-RUNNER</td>
</tr>
<tr>
<td>PRIUS</td>
<td>2016-2018</td>
<td></td>
</tr>
</tbody>
</table>

More makes and models coming soon.

LDi6240- HONDA ODYSSEY NAV 2014-2017 REQUIRES 8” SCREEN

LDi7000- BMW AFTERMARKET NAV 2009 - 2014 SELECT VEHICLES

LDi7005- 17 & UP CHALLENGER CHARGER W/ OEM NAV PANASONIC SYSTEM

LDi7010- CHRYSLER DODGE JEEP RAM OEM 8.4” NAV SCREEN REPLACEMENT FOR 5.0” OR 8.4” LCD

LDi7015- 11-15 CHARGER 300C MUST HAVE 8.4” SCREEN

LDi7020- 14-17 RAM TRUCK MUST HAVE 8.4” SCREEN

LDi7025- RAM TRUCK OEM NAV NO VOL CONVERT 4” OR 5” TO 8.4”

LDi7055- HONDA PILOT/RIDGELINE MUST HAVE 7” SCREEN

LDi7065- OEM SYSTEM SELECT GM VEHICLES

LDi7075- 12-14 SELECT TOYOTA VEHICLES WITH 6.1” FACTORY SCREEN

LDi7076- 2018 UP CAMRY NAV FOR FACTORY SCREEN FOR NO CD VEHICLES

LDi7080- FACTORY FORD SYSTEM FOR SYNC 2 EQUIPPED VEHICLES

Many other models available. Please call for application.

Carplay/Android Auto

LDI4005 - CARPLAY/ANDROID AUTO FOR INTEGRATION TO FACTORY TOYOTA RADIOS

More makes and models coming soon.
DRIVER SAFETY & CONVENIENCE

USB COMPATIBLE CD DECKS

LDI6210 - Most Newer Vehicles
• Connects to Factory Head Units equipped with USB Media Input
• OEM Quality
• 3yr. warranty on new vehicle installs
• Multiple Mounting Positions
• Direct control from Factory touchscreens.

LDI6211 - GM IOA, IOB & Chrysler 8.4”

LDI6015 - Blindspot System
• Latest in Blindspot Awareness Technology
• Features Two Hide-Away Transmitters Mounted Discreetly Behind your Vehicle’s Factory Paneling (No Drilling)
• Pair of LED Lights is Provided to give a Visual Alert
• Each System will give a Wide Field of Protection Monitoring both Upcoming and Lateral Objects at the Same Time
• Small Siren/Buzzer Included to Provide an Audible Feedback when correlating Turn Signal is Activated

LDI6016 - Deluxe Blindspot System
• More accurate, more useful and less intrusive than camera-based blind spot monitors
• Accurately detects unseen vehicles in your blind spots with a visual alert at the base of each windshield pillar
• Uses Original Equipment components for long life and reliability
• Audible warning alert helps prevent ill-timed lane changes
Magellan® TRX

TRX7 CS WINDSHIELD OR ROLLBAR MOUNT TRAIL AND STREET GPS NAVIGATOR

• Turn-by-Turn Trail and Street Navigation
• Pre-loaded with over 160,000 4WD, ATV, Motorcycle, and Snowmobile Trails
• Hi-res (10M) 2D Topo and 3D Basemap of the USA and Canada with Lifetime Free Updates
• Track Recording and Community Publishing, Crowdsourced Track Database, and One-Touch Social Sharing
• Free Lifetime Map and Software Updates
• Create Off-Road Waypoints
• Satellite Map View Available
• RAM® Dual Mount
• 7” Touch Screen Display

5MP CAMERA WITH FLASH

TN1740SGLUC

• 7” Touch Screen Display • Turn-by-Turn Trail and Street Navigation
• Hi-res (10M) 2D Topo and 3D Basemap of the USA and Canada with Lifetime Free Updates • Satellite Map View Available with Subscription
• Over 160,000 Preloaded Designated OHV Routes: Includes 4WD, ATV, Motorcycle, and Snowmobile trails. • Companion App: Access your account, search, save, and see your position any time you’re away from your TR7 device.

7” TRAIL AND STREET GPS NAVIGATOR

TN7771SGLUC

• 7” Touch Screen Display • Turn-by-Turn Trail and Street Navigation
• Hi-res (10M) 2D Topo and 3D Basemap of the USA and Canada with Lifetime Free Updates • Over 120,000 Preloaded Designated OHV Routes: Includes 4WD, ATV, Motorcycle, and Snowmobile trails • Online Community Trail Database • Searchable Trail & Off-Road Points of Interest (POIs) • One-touch Social Sharing • Backtrack: Hit the Backtrack button anywhere along your track to route your vehicle back to your current track’s starting point • Intuitive Interface • Off-road Waypoint List • Easily Record Custom Waypoints • Safe Waypoint Creation • Off-track Notification • Custom Trail Details • Publish User Tracks • Earn Achievements • No Additional Map or Software Purchase Necessary: Free map and software updates available via Wi-Fi several times a year. • DigitalGlobe 12-Month Subscription

5” TRAIL AND STREET GPS NAVIGATOR

TN5771SGLUC

• 5” Touch Screen Display • Turn-by-Turn Trail and Street Navigation
• Hi-res (10M) 2D Topo and 3D Basemap of the USA and Canada with Lifetime Free Updates
• Over 120,000 Preloaded Designated OHV Routes: Includes 4WD, ATV, Motorcycle, and Snowmobile trails
• Companion App
• Online Community Trail Database
• Searchable Trail & Off-Road Points of Interest (POIs)
• One-touch Social Sharing
• Backtrack: Hit the Backtrack button anywhere along your track to route your vehicle back to your current track’s starting point
• Intuitive Interface
• Off-road Waypoint List
• Easily Record Custom Waypoints
• Safe Waypoint Creation
• Off-track Notification
• Custom Trail Details
• Publish User Tracks
• Earn Achievements
• No Additional Map or Software Purchase Necessary: Free map and software updates available via Wi-Fi several times a year.
• DigitalGlobe 12-Month Subscription