



Thunder Elite Amplifiers

- Adaptive Class D Technology • CEA2006 Compliant • Smart Engage
- High Gloss Black Finish and Brilliant Chrome Intake • Patented Power Supply • XTC Turbo-Charged Intercooler (Self Adjusting)



Model	Chs/Class	4Ω RMS	2Ω RMS	Peak Power
TE4001D	1/D	1250Watts x 1	2200Watts x 1	7500Watts
TE1501D	1/D	500Watts x 1	1000Watts x 1	3000Watts
TE801D	1/D	400Watts x 1	800Watts x 1	1600Watts
TE601D	1/D	300Watts x 1	600Watts x 1	1200Watts
TE1004	4/AB	125Watts x 4	225Watts x 4	1800Watts
TE604	4/AB	80Watts x 4	150Watts x 4	1200Watts
TE404	4/AB	65Watts x 4	100Watts x 4	800Watts
TE602	2/AB	100Watts x 2	225Watts x 2	1200Watts

Road Thunder Amplifiers

- Anodized, Extruded Aluminum Heatsink with Laser Engraved MTX Logo
- Multi-Ch Models feature:* Class A/B Topology for Improved Signal-to-Noise, Low Pass & Hi-Pass Crossovers, Speaker Level Inputs
- Mono Blocks features:* Adaptive Class D Technology, Dual Sided Circuit Board, External Bass Control



Model	Chs	4Ω RMS	2Ω RMS	Peak Power
RT1000D	1	500 Watts x 1	1000 Watts x 1	2000 Watts
RT500D	1	250 Watts x 1	500 Watts x 1	1000 Watts
RT250D	1	125 Watts x 1	250 Watts x 1	500 Watts
RT604	4	60 Watts x 4	90 Watts x 4	720 Watts
RT602	2	60 Watts x 2	90 Watts x 2	360 Watts

Terminator Amplifiers

- Gloss Black Cover • Maximum Input Signal: 4v • Variable Speed Internal Fan
- Maximum Input Sensitivity: 200mV



Model	Chs	4Ω RMS	2Ω RMS	Peak Power
TN250/1	1	100Watts x 1	200Watts x 1	400Watts
TN400/4	4	45Watts x 4	75Watts x 4	600Watts
TN200/2	2	45Watts x 2	75Watts x 2	300Watts



Thunder 800 Subwoofers

- Asymmetrical Linear Drive System to Ensure Linear Motion
- 428 Degree Voil Coil Winding • Cast Aluminum Basket • Spider Plateau Venting • Glass Fiber Cone



Model (Dual 2Ω)	Model (Dual 4Ω)	Description	Power (RMS/Max)
T815-22	T815-44	15" Round Subwoofer	600/1200
T812-22	T812-44	12" Round Subwoofer	500/1000
T810-22	T810-44	10" Round Subwoofer	400/800

Road Thunder RTS Subwoofers

- Polypropylene Cone • 2", 8 Layer Aluminum Voice Coil • High Roll Surround • ALDS Asymmetrical Linear Drive System • Woven Tinsel Leads • Spider Plateau Venting • 8 AWG Push Terminals



Model (Single 4Ω)	Model (Dual 4Ω)	Description	Power (RMS/Max)
RTS15-04	RTS15-44	15" Round Subwoofer	300/600
RTS12-04	RTS12-44	12" Round Subwoofer	250/500
RTS10-04	RTS10-44	10" Round Subwoofer	250/500
RTS8-04	RTS8-44	8" Round Subwoofer	200/400

Road Thunder RTL Subwoofers

- Polypropylene Cone • 2", 4 Layer Copper Voice Coil Provides Excellent Reliability • Asymmetrical Linear Drive System for Proper Linear Movement • Spider Plateau Venting



Model (Single 4Ω)	Model (Dual 4Ω)	Description	Power (RMS/Max)
RTL15-04	RTL15-44	15" Round Subwoofer	300/600
RTL12-04	RTL12-44	12" Round Subwoofer	250/500
RTL10-04	RTL10-44	10" Round Subwoofer	250/500

Terminator Subwoofers

- ALDS Asymmetrical Linear Drive System • Rubber Surround
- Exclusive Spider Plateau Venting Cooling Sstem



Model (Single 2Ω)	Model (Dual 4Ω)	Description	Power (RMS/Max)
TN12-02	TN12-04	12" Round Subwoofer	200/400
-	TN10-04	10" Round Subwoofer	150/300



Thunder Square TS85 Subwoofers

- Anodized Aluminum Dustcap • Cast Aluminum Basket • Patented Surround Design • 1.75" Voice Coil • ALDS Asymmetrical Linear Drive System • Exclusive Spider Plateau Venting Cooling System



Model (Dual 4Ω)	Model (Dual 2Ω)	Description	Power (RMS/Max)
TS8512-44	TS8512-22	12" TS85 Square Subwoofer	750/1500
TS8510-44	TS8510-22	10" TS55 Square Subwoofer	600/1200

Thunder Square TS55 Subwoofers

- Patented Surround Design • 1.75" Voice Coil • ALDS Asymmetrical Linear Drive System • Exclusive Spider Plateau Venting Cooling System



Model (Dual 4Ω)	Model (Dual 2Ω)	Description	Power (RMS/Max)
TS5512-44	TS5512-22	12" TS55 Square Subwoofer	600/1200
TS5510-44	TS5510-22	10" TS55 Square Subwoofer	450/ 900

Thin Subwoofers

- Patented Surround Design • 1.75" Voice Coil • ALDS Asymmetrical Linear Drive System • Exclusive Spider Plateau Venting Cooling System



Model (Single 4Ω)	Model (Single 2Ω)	Description	Power (RMS/Max)
FPR12-04	FPR12-02	12" Round Thin Subwoofer	400/800
FPR10-04	FPR10-02	10" Round Thin Subwoofer	400/800

Terminator Amplified Subwoofer Systems

- **Amplifier:** Terminator Mono Block • **Enclosure:** 5/8" MDF Solid Construction and Aviation Grade Black Carpet with an Embroidered Terminal Logo



Model	Description	Speakers (RMS/Max)	Amplifier 4Ω RMS
TNP212D2	Dual 12" Terminator 2Ω Sealed Enclosure	400W/1200W	150W x 1
TNP112D	Single 12" Terminator 4Ω Vented Enclosure	200W/600W	100W x 1
TNE212D	Dual 12" Terminator 2Ω Sealed Enclosure	400W/1200W	N/A



Thunder AXE Hi-End Components

- Die-Cast Aluminum Basket • Glass Fiber Cone • Bi-Amplifier Capable
- 25mm Teteron Dome Tweeter • 2-Way Separate Crossover • 5 Adjustable Tweeter Levels • Shallow Mount Design



Model	Description	Power (RMS/Max)
TXC6.1	6-1/2" 2-Way Component System	150/450
TXC5.1	5-1/4" 2-Way Component System	125/375
TXC6.0	6-1/2" Mid-Bass Driver w/2-Way X-over System	150/450

Thunder AXE Separates

- Polypropylene Cones • 25mm Soft Cone Tweeter • Concave Cone Design • Specially Designed Crossover • Extended Low Frequency
- 2-Way Crossover and Adjustable Tweeter Level



Model	Description	Power (RMS/Max)
TX6	6-1/2" 2-Way Separates	90/180
TX5	5-1/4" 2-Way Separates	90/180
TX1	25mm Soft Dome Tweeter with X-over System	90/180
TX68	6" x 8"/5" x 7" 2-Way Separates	90/180

Thunder Dome-Axials

- Shallowest Mounting Depths available • Soft Dome Tweeters
- Aluminum Deposition Cone • Fits European & Domestic Vehicles
- Installation Friendly



Model	Description	Power (RMS/Max)	Grille
TDX693	6" x 9" 3-Way	100/300	Yes
TDX692	6" x 9" 2-Way	100/300	Yes
TDX68	6" x 8"/5" x 7" 2-Way	60/180	No
TDX65	6-1/2"/6-3/4" 2-Way	60/180	Yes
TDX52	6-1/4" 2-Way	45/135	Yes
TDX46	4" x 6" 2-Way	40/120	No
TDX40	" 2-Way	35/105	Yes
TDX35	3-1/2" 2-Way	25/75	No

Terminator Triaxial Speakers

- Polypropylene Cone • Mylar Tweeter • 4 ohm Impedance
- Shallow Mounting Depth • Packaged as Pairs



Model	Description	Power (RMS/Max)	Grille
TN693	6" x 9" 3-Way Coaxial - Pair	60W/120W	Yes
TN653	6.5" Triaxial Speakers - Pair	45W/90W	Yes
TN502	5.25" Coaxial Speaker - Pair	35W/70W	Yes
TN573	5" x 7" Triaxial Speaker	55W/110W	No
TN462	4" x 6" Coaxial Speaker	40W/80W	No



Thunder Marine Amplifiers

- Conformal Coated PCB • Splash Resistant End Panels • Intelligent Surface Mount Technology • RCA Connections have Rubber Gaskets
- Stainless Steel Screws • Gold Plated Terminals



Model	Chs/Class	4 ohm RMS	2 ohm RMS	Peak Power
TM1805	5-A/B	45W x 4	75W x 4	1800Watts
TM904	4-A/B	45W x 4	75W x 4	900Watts
TM452	4-A/B	45W x 2	75W x 2	450Watts
TM601D	1-D	100W x 1	200W x 1	600Watts

Thunder Marine Subwoofers

- Weather Resistant Polypropylene Cones • Sealed PVC Basket • ABS Plastic Construction for Durability • Centrex ASA Plastic Grille are Impact Resistant, Paintable and UV Resistant • Silicone Insulated Tinsel Leads
- Stainless Steel Screws • Gold Plated Terminals



Model	Description	Power (RMS/Max)
TM1204	12" Infinite Baffle Marine Subwoofer, 4Ω	200/600
TM1004	10" Infinite Baffle Marine Subwoofer, 4Ω	200/600

Thunder Marine Speakers

- Weather Resistant Polypropylene Cones • Sealed PVC Basket • ABS Plastic Construction for Durability • Centrex ASA Plastic Grille are Impact Resistant, Paintable and UV Resistant • Silicone Insulated Tinsel Leads
- Stainless Steel Screws • Gold Plated Terminals



Model	Description	Power (RMS/Max)
TM6502	6.5" 2-Way Marine Coaxial (White)	50/100
TM6502-B	6.5" 2-Way Marine Coaxial (Black)	50/100
TM7702	7.7" 2-Way Marine Coaxial	75/150
TM600	6.5" 2-Way Marine Separates	75/150
TM60020E	6.5" 2-Way Marine Coaxial OEM	75/150
TM60010E	6.5" 2-Way Marine Separates OEM	75/150

Thunder Marine Wakeboard

TM652WB - White TM652WB-B - Black

- 6.5" 2-Way Wakeboard Tower Speakers • Weather Resistant Polypropylene Cones • 75Watts RMS/150Watts Peak • Rotationally Molded Polyethylene Enclosure Construction • Silicone Insulated Tinsel Leads • Stainless Steel Screws • Gold Plated Terminals

