



DTA-1W WIRELESS AMPLIFIER SYSTEM

INSTANTLY ADD WIRELESS AUDIO TO YOUR HOME OR OFFICE WITH THE WIRE-LESS CLASS T DTA-1W AUDIO AMPLIFIER SYSTEM. 3.5 MM INPUTS ON BOTH THE TRANSMITTER AND RECEIVER OFFER QUICK CONNECTION TO SMARTPHONES.

- AMPLIFIER EFFICIENCY OF UP TO 88%
- COMPACT SIZED TRANSMITTER AND AMPLIFIER/ RECEIVER
- UP TO 20 METER (66 FT.) WIRELESS RANGE 3.5 MM LOCAL INPUT FOR SMARTPHONE OR MP3 CONNECTIVITY
- EASY EXPANDABILITY WITH ADDITIONAL DTA-IARS (SOLD SEPARATELY) -TRANSMITTER AND AMPLIFIER/RECEIVER CAN EACH RUN OFF 8 AA BATTERIES

APA150 150W POWER AMPLIFIER

DAYTON AUDIO'S VERSITILE APA150 CAN DELIVER 75 WATTS INTO 2 CHANNELS. OR 150 WATTS INTO 8 OHMS WHEN SET TO BRIDGE-MONO MODE. A BUILT-IN. SWITCHABLE LOW-PASS FILTER MAKES THIS A GREAT SUBWOOFER AMP. AND FULL RANGE LINE-LEVEL OUTPUTS ALLOW FOR BI-AMP CONFIGURATIONS.



- VIRTUALLY NOISE-FREE FAN OPERATION FOR NEAR FIELD APPLICATIONS
- SLEEK MODERN DESIGN LOOKS GOOD IN ANY AUDIO SYSTEM
- HIGH CURRENT, DISCRETE OUTPUT TRANSISTORS THAT RUN COOL AND QUIET ADJUSTABLE 50-150 HZ LOW PASS CROSSOVER GIVES YOU THE ROOM
- CONTROL YOU NEED
- GOLD-PLATED 5-WAY BINDING POSTS THAT ACCEPT UP TO 8 AWG WIRE

DTA-1 CLASS T DIGITAL AC/DC AMPLIFIER 15 WPC

DAYTON AUDIO'S DTA-1 HAS THE HEART OF A SERIOUS PERFORMER IN A TRULY PORTABLE PACKAGE. A CLASS-T CHIP LETS THE DTA-1 PRODUCE IMAGING.
DYNAMICS, AND SOUND QUALITY THAT RIVALS TUBE AMPS. UP TO 15 WATTS PER CHANNEL IS ON TAP TO PUSH BOOKSHELF SPEAKERS.

- PAI M-SI7F CLASS-T 30 WATT AMPLIFIER
- BATTERY OR AC POWEREDPOWER SUPPLY INCLUDEDFOR PERFECT PORTABILITY
- 88% amp efficiency for longer battery life
- SUPERIOR SOUND QUALITY
- SOFT TURN-ON ELIMINATES ANNOYING SPEAKER POP
- CE AND ROHS RATED DESIGN

MA1240A MULTI-ZONE 12 CHANNEL AMPLIFIER

THE DAYTON AUDIO MA1240A IS A FREESTANDING, TWELVE CHANNEL AMPLIFIER DESIGNED FOR CUSTOM MULTI-ROOM SOUND DISTRIBUTION. ITS INTELLIGENTLY ENGINEERED AND VERSATILE DESIGN INTEGRATES EASILY INTO HIGH-END WHOLE

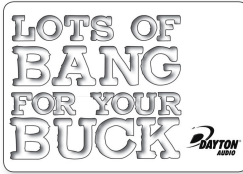


- STABLE CLASS AB DESIGN DELIVERS SUPERIOR AUDIOPHILE SOUND QUALITY AND PERFORMANCE
- INDEPENDENT AND BUS INPUTS PROVIDES UNPARALLELED FLEXIBILITY
- BRIDGEABLE CHANNEL OUTPUTS PROVIDE ADDITIONAL POWER WHEN NEEDED INDEPENDENT CHANNEL GAIN CONTROLS ALLOW THE OUTPUT OF EACH SPEAKER TO BE PERFECTLY MATCHED
- MULTI-STAGE PROTECTION CIRCUITRY FOR RELIABILITY AND EASY TROUBLE SHOOTING OF AUDIO SYSTEM
- TEMPERATURE CONTROLLED COOLING FANS
- ENERGY STAR AND CE EUP DIRECTIVE COMPLIANT, CONSUMES LESS THAN 0.5 WATT IN STANDBY

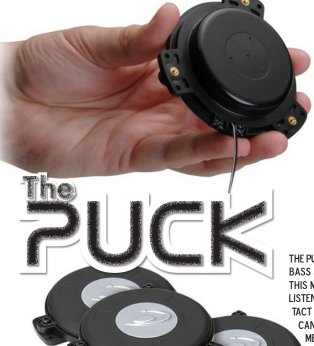


THE DAYTON AUDIO DTA-100A PROVIDES 50 WATTS OF CLEAN CLASS T DIGITAL POWER PER CHANNEL. A BUILT-IN HEADPHONE AMPLIFIER. AND TWO STEREO INPUTS TO CONNECT ALL YOUR PORTABLE AND PERMANENT AUDIO DEVICES.

- AUTOMATIC SWITCHING 3.5MM INPUT JACK ALLOWS YOU TO SWITCH AUDIO SOURCES QUICKLY
- LESS THAN 0.01% THD @ 30 WATTS PROVIDES AUDIOPHILE QUALITY SOUND 1/4" HEADPHONE JACK ALLOWS UNIT TO BE USED AS A HIGH FIDELITY HEAD
- PHONE AMPLIFIER
- COMPACT EXTRUDED ALUMINUM HOUSING WITH THICK BLACK ANODIZED FACEPLATE
- SHORT CIRCUIT, THERMAL, AND OVERLOAD PROTECTION ENSURES WORRY FREE OPERATION
- WORLD COMPATIBLE 24 VDC SWITCH MODE POWER SUPPLY INCLUDED FOR A VARIETY OF POWER OPTIONS











B652 6-1/2" 2-WAY BOOKSHELF SPEAKER PAIR

FOR USE IN ANY INDOOR AUDIO APPLICATION, THE DAYTON B652 BOOKSHELF SPEAKERS DELIVER GREAT SOUND AT AN AFFORDABLE PRICE. MEASURING IN AT UNDER 12" TALL, THESE SMALL BUT MIGHTY SPEAKERS WILL NEVER OVERWHELM THE DECOR IN ANY ROOM.

- SMALL SIZE PROFOUND PERFORMANCE
- BLACK EBONY PICA VINYL CABINET FINISH REMOVABLE GRILLE
- EXCELLENT CLARITY AND DETAIL

THE PUCK BY DAYTON AUDIO IS AN INEXPENSIVE, SMALL TACTILE TRANSDUCER OTHERWISE KNOWN AS A MINI BASS SHAKER THAT IS INTENDED TO BE USED IN HOME THEATER, GAMING, AND AUTO SOUND APPLICATIONS. THIS MINI BASS SHAKER HAS THE ABILITY TO TRANSFER LOW FREQUENCY SOUND WAVES DIRECTLY TO THE LISTENER BY MOUNTING THE PUCK TO SURFACE AREAS THAT A LISTENER'S BODY WILL COME INTO CON-TACT WITH. BECAUSE THE LISTENER "FEELS" THE LOW FREQUENCY, THE VOLUME OF THE OVERALL SOUND

CAN BE KEPT TO A MINIMUM WITHOUT SACRIFICING THE AUDIO QUALITY. THE PUCK MEASURES A MERE 3-1/2" DIAMETER AND 1" DEPTH. NEARLY IDENTICAL IN SIZE TO AN ICE HOCKEY PUCK. A 4 LAYER VOICE COIL WITH 1" ALUMINUM FORMER. REQUIRES 6 #6 WOOD OR SHEET METAL SCREWS FOR SURFACE MOUNTING. FOUR PUCK TRANSDUCERS CAN BE WIRED FOR STEREO 8 OHM

RIGHT/LEFT 2 CHANNEL WIRING OR AS A 4 OHM 1 CHANNEL SYSTEM.

