





Based on the spirit of "Takumi" craftsmanship by our top engineers in Japan, the TS-VR170C (Flagship Special Edition, made in Japan) is able to achieve the purest authentic sound from any sound source. This is the result of integrating our decades of knowledge, technology, and craftsmanship in speakers with carefully curated material and parts.

By utilizing Pioneer's highly advanced technology, we have attained the highest accuracy in sound quality for the car.

As a result, TS-VR170C has super-rich details, excellent spatial depiction, superb reproduction with a sense of reality and presence.



# **TS-VR170C**

17 cm Component Speaker Package

• Super realistic and high quality sound designed for flagship





- "Dual-layer Carbon Fiber Cone" for three-dimensional instrument & vocal sound (for Woofer)
- "Dual Arc Ring Aluminum Diaphragm" with Pioneer Original Technology crafted in Japan (for Tweeter)
- Aluminum die-cast basket, big tweeter and large-sized crossover network supports bi-amp connection

#### **SPECIFICATIONS**

SYSTEM	
System Type	2-way Component
Sound Pressure Level (Sensitivity)	90 dB
Frequency Range	31 Hz to 65,000 Hz (-20dB)
Hi-Res Certified	Yes
Continuous Power Handling (RMS)	100 w
Maximum Peak Power Handling	300 w
Nominal Impedance	4Ω

WOOFER		
Diameter	17 cm	
Cone Material	Dual-layer Carbon Fiber Cone	
Center Cap Material	Dual-layer Carbon Fiber Center Cap	
Surround Material	Meta-Aramid Fiber Corrugate Coating Surround	
Basket Material	Aluminum Die-Cast	
Magnet Material	Neodymium	
Magnet Weight	53 g	
Mounting Depth	58 mm	

TWEETER	
Туре	Dual Arc Ring
Diameter	ø25 mm
Diaphragm Material	Aluminum
Magnet Material	Neodymium
Magnet Weight	18 g
Swivel Type	Yes

CROSSOVER NETWORK	
+3 dB, 0 dB, -3 dB	
3,600 Hz	

# High Fidelity Special Edition

The TS-V170C (High Fidelity Special Edition) is the breakthrough result of combining Pioneer's speaker engineering expertise and new design techniques to achieve high fidelity sound.

By incorporating Pioneer's "Open & Smooth" sound concept, we can eliminate the attenuation and turbulence of the midrange in the car.

With the combination of carefully selected high-quality parts and materials, we can achieve rich mid-range reproduction thus create a realistic experience for the listener.



17 cm Component Speaker Package





lug & Play for DYOTA , NISSAN DNDA , MAZDA



- "Open & Smooth" sound concept and high resolution playback that reproduce spatial details and a sense of presence
- Dedicated crossover network that realizes seamless integration of high and low frequencies
- By using the attached multi-fit adaptors, the woofer and tweeter can be easily mounted in ideal positions

#### **SPECIFICATIONS**

SYSTEM	
System Type	2-way Component
Sound Pressure Level (Sensitivity)	90 dB
Frequency Range	33 Hz to 64,000 Hz (-20dB)
Hi-Res Certified	Yes
Continuous Power Handling (RMS)	60 w
Maximum Peak Power Handling	280 w
Nominal Impedance	4Ω

WOOFER		
Diameter	17 cm	
Cone Material	Dual-layer Aramid Fiber Cone	
Center Cap Material	PET (Polyethylene Terephthalate)	
Surround Material	Meta-Aramid Fiber Corrugate Coating Surround	
Basket Material	Aluminum Die-Cast	
Magnet Material	Strontium	
Magnet Weight	250 g	
Mounting Depth	57 mm	

Туре	Balanced Dome
Diameter	ø29 mm
Diaphragm Material	Aluminum
Magnet Material	Neodymium
Magnet Weight	6.4 g
Swivel Type	Yes

CROSSOVER NETWORK	
eeter Level Adjustability +3 dB, 0 dB, -3 dB	
rossover Frequency	4,500 Hz













# TS-J170C

17 cm Component Speaker Package

- "Open & Smooth" sound concept and high resolution playback that deliver "live" sound
- Dedicated crossover network that realizes seamless integration of high and low frequencies
- By using the attached multi-fit adaptors, the woofer and tweeter can be easily mounted in ideal positions

#### **SPECIFICATIONS**

SYSTEM	
System Type	2-way Component
Sound Pressure Level (Sensitivity)	91 dB
Frequency Range	30 Hz to 58,000 Hz (-20dB)
Hi-Res Certified	Yes
Continuous Power Handling (RMS)	45 w
Maximum Peak Power Handling	260 w
Nominal Impedance	4Ω

WOOFER	
Diameter	17 cm
Cone Material	Injection Molding Carbonized Cone
Center Cap Material	PET (Polyethylene Terephthalate)
Surround Material	Coating Cloth
Basket Material	Stamped Steel
Magnet Material	Strontium
Magnet Weight	296 g
Mounting Depth	55.3 mm

TWEETER		
Туре	Balanced Dome	
Diameter	ø29 mm	
Diaphragm Material	PI(Poly-imide)	
Magnet Material	Neodymium	
Magnet Weight	5.5 g	
Swivel Type	Yes	

CROSSOVER NETWORK		
Tweeter Level Adjustability	+3 dB, 0 dB, -3 dB	
Crossover Frequency	5,200 Hz	





# DMH-ZF9350BT

Floating Type 1-DIN Multimedia AV Receiver



- 9 Inch Capacitive HD Touchscreen Display
- Built-in Wi-Fi®, Bluetooth®, Apple CarPlay™ Wireless & Android Auto™ Wireless
- Full HD Video Playback from USB Device





















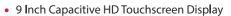








Non-DIN Separate Type Multimedia AV Receiver



- Built-in Wi-Fi®, Bluetooth®, Apple CarPlay™ Wireless & Android Auto™ Wireless
- Full HD Video Playback from USB Device































## **DMH-Z6350BT**

In-Dash Double-DIN Multimedia AV Receiver with Short Chassis

- 6.8 Inch Capacitive WVGA Touchscreen Display
- Built-in Wi-Fi®, Apple CarPlay™, Android Auto™, Built-in Bluetooth®
- Full HD Video Playback from USB Device



















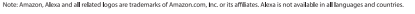












# Z Serves High Resolution Speakers & Subwoofers

TS-Z65CH 330W Max.

16.5 cm Component Speaker Package

Pair of woofer/tweeter/crossover network sets (for each of left and right speakers) \* Mesh grille included.







TS-Z65C 300W Max. 16.5 cm Component

Speaker Package





Pair of woofer/tweeter/crossover network sets (for each of left and right speakers)



TS-Z65F 330W Max. 16.5 cm 2-Way Speaker





Pair of woofer/tweeter/crossover network sets (for each of left and right speakers) \* Mesh grille included.

SPECIFICATIONS	TS-Z65CH	TS-Z65C	TS-Z65F
	16.5 cm 29 mm*1	16.5 cm 29 mm*1	16.5 cm
Max. Peak Power (RMS)	330 W (110 W)	300 W (100 W)	330 W (110 W)
Frequency Response	30 Hz to 96 kHz	32 Hz to 96 kHz	32 Hz to 96 kHz
Sensitivity (1 W/1 m)	85 dB	85 dB	85 dB
Impedance	4Ω	4 Ω	4Ω
Crossover Frequency	2,000 Hz	2,000 Hz	2,200 Hz
Mounting Depth	65 mm 15 mm* <sup>1</sup>	65 mm 15 mm*1	65 mm
Cut-Out Dimensions	ø144 mm	ø144 mm	ø144 mm



TS-Z10LS4 1,300W Max. 25 cm (10") Z-Series Component Subwoofer





TS-Z10LS2 1,300W Max. 25 cm (10") Z-Series Component Subwoofer

li-Res	
AUDIO	

SPECIFICATIONS	TS-Z10LS4	TS-Z10LS2
	25 cm	25 cm
Max. Peak Power (RMS)	1,300 W (400 W)	1,300 W (400 W)
requency Response	20 Hz to 3,800 Hz	20 Hz to 3,800 Hz
Sensitivity (1 W/1 m)	81 dB	80 dB
mpedance	Single 4 Ω	Sing <b>l</b> e 2 Ω
Mounting Depth	81 mm	81 mm
Cut-Out Dimensions	ø231 mm	ø231 mm
Recommended Enclosure	9.9 liters to 19.8 liters	9.9 liters to 19.8 liters

\*1. Tweeter specification



GM-DX874 1,200W Max.

attage RMS(1 Ω <=1% THD+N

Class-FD 4-Channel Bridgeable Amplifier with Bass Boost Remote

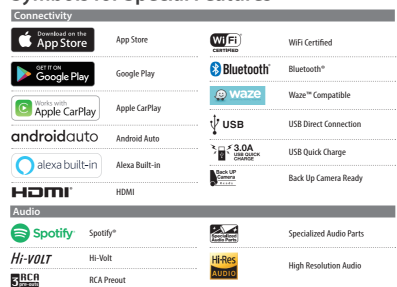


- Compatibility with High-Resolution Audio offers sound reproduction with extraordinary realistic
- Superior-quality audio parts and fine acoustic tuning yield outstanding sound quality. A high-capacity audio power source capacitor ensures a stable power supply even at high power output.
- The addition of an aluminum hairline panel on the top plate enhances the high quality sense of design.

PECIFICATIONS			
Number of Channels	4/3/2	Frequency Response	10 Hz to 50 kHz
Max. Wattage (4 $\Omega$ )	200 W x 4	Total Harmonic Distortion (1 kHz, 4 $\Omega$ )	<0.05 %
Max. Wattage (2 $\Omega$ )	300 W x 4	Signal-to-Noise Ratio (IHF-A Weighted)	>95dB
Max. Wattage (1 $\Omega$ )	-	Dimensions (W x H x D)	252 mm x 60 mm x 215 mm
Max. Wattage Bridged (4 Ω)	600 W x 2		
Wattage RMS(4 Ω <=1% THD+N)	100 W x 4		
Wattage RMS(2 $\Omega$ <=1% THD+N)	150 W x 4		

### **Symbols for Special Features**

All other brand, product names, or logos may be trademarks or registered trademarks of their respective holders



Media & Fo	rmat	
OVD-R/RW	DVD-R/RW Compatible	
OR/RW	CD-R/RW Compatible	
flac	Flac (Free Lossless Audio Codec) Audio	
7,415 1500 à 1880	Full HD Video Playback	
Display		
ED HD	LED Backlight HD	
LED WVGA	LED Backlight WVGA	
General		
Steering Wheel Control Ready	Steering Wheel Control Ready	
CUSTOM WALLPAPER	Custom Wallpaper	

Speaker & Amplifier				
OPEN &	Open & Smooth Sound Concept	SPEAKER IN PUT	Speaker Input	
Variable		Class FD	Class FD	
HPF	Variable High Pass Filter	1ohm	1 ohm Load Impedance	
LPF	Variable Low Pass Filter	Bass Boost Remote	Bass Boost Remote	
RCA IN/OUT	RCA Input/Output	Hi-Res AUDIO	High Resolution Audio	



**Experience the in-car sound with** 



125 W x 4







PIONEER and CasSoundFit are trademarks or registered trademarks or regi countries. Android, Android Auto, Google Play, and other marks are trademarks of Google Inc. Waze and Waze logo are registered trademarks of Google Inc. SPOTIFY and the Spotify logo are among the registered trademarks of SpotifyAB. Compatible mobile digital devices and premium subscription required, where available, see http://www.spotify.com. The product with the Hi-Res Audio logo is conformed to Hi-Res Audio logo is conformed to Hi-Res Audio standard defined by Japan Audio Society, The logo is used under license from Japan Audio Society, USB Type-C\* and USB-C\* are registered trademarks of USB Implementers Forum. Not every USB Device is compatible with a Pioneer receiver containing a USB port. Optional USB extension cable is available for use with front USB ports.

Product specifications and features may vary by regions and users' environment \*Not all Androisd devices are compatible with a Proneer receiver with the USB port or Bluestooth. Proneer receivers are compatible with AProneer receiver with the USB port or Bluestooth. Proneer receiver with the USB port or Bluestooth. Proneer receiver with the USB port or Bluestooth. Proneer receiver are compatible with Android devices, and/or the functionality of such features may be limited in certain devices or by certain wireless carriers.