

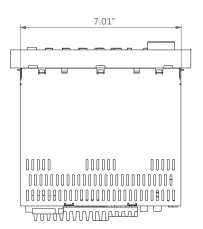


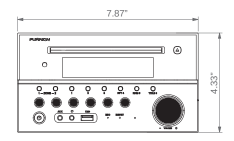


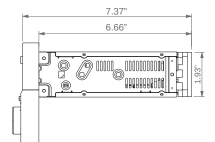
Integrating residential design with recreational vehicle functionality, the new DV3300 entertainment system offers next generation two-zone audiovisual technology with bluetooth connectivity and NFC quick-touch communication. Instantly pair your device and stream music wirelessly or experience DVD entertainment with amazing clarity.



## **DV3300** Entertainment System







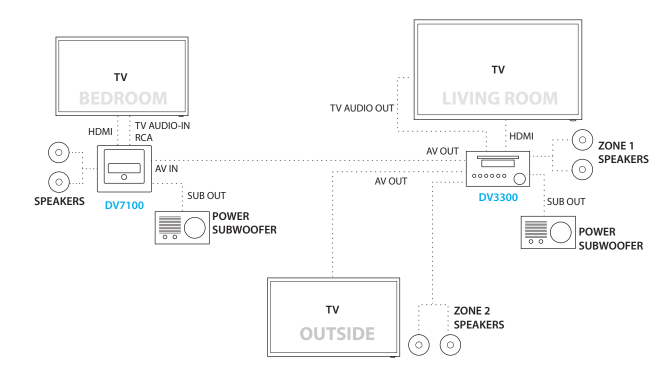
## **Specifications**

-			
Din Type	1 (Main Chassis)	Number Zone Audio Output	2
Front Panel Type	Fixed	Display Type	LCD
Support Disc Format	CD & DVD	Display Size (inch)	4″
Support Media Format	MP3/WMA/MP4	Power Output (Watt)	4 x 40Watt (MAX)
Tuner Type	AM & FM	Power Connector Type	Built-in ISO (include IR Remote Sensor Jack)
Number of Preset Station	30	Key Illumination Color	White
RDS	•	Rotary Volume Control	
USB		Remote Control Included	Remote Control with Batteries
Card Reader	•		
Memory Card Support			
AUX-IN	2	Product Packaging Information	
AUX-IN Video Support	V	Packaging type	Color Gift Box
Bluetooth	4.0	Quantity per level 1 (pcs)	1
NFC	1	Individual Packaging Dimensions	9.96″ x 9.96″ x 5.67″
GPS	v	Individual Packaging Gross Weight (lb)	4
Number of RCA (Audio LR) Input at Rear Panel	1	Individual Packaging Net Weight (lb)	3.6
Number of RCA (Audio LR) Output at Rear Panel	2		0.0
Number of Video Input at Rear Panel	2	Master Carton	
Number of Video Output at Rear Panel	2		
Number of Subwoofer Output at Rear Panel	1	Packaging type	Master Carton Box
Number of HDMI Output at Rear Panel	1	Quantity per box	4
	I	Master Carton Dimensions	20.63" x 10.43" x 12.05"
Number of Optical Audio Input at Rear Panel	•	Master Carton Gross Weight (lb)	18.5
Number of Coaxial Audio Input at Rear Panel	•	Master Carton Net Weight (lb)	15
Number of Camera Input at Rear Panel	•		
IR Control Jack	I	* Note: "√"=Equipped "•" = Not	available



## 3-Zone Wiring (3 TV's)

DV3300 & DV7100 Entertainment System



## 3-Zone Wiring (2 TV's)

DV3200 & DV7000/DV7100 Entertainment System

