

RADIO COMPARISON



	VR-6000D	VR-3000	CD-5000	CD-3000	ST-4000	ST-3000	ST-1000	AW-10
DVD	√	√						
Compact disc w/anti-skip mechanism	√	√	√	√				
MP3/WMA playback	√	√	√	√	√			√
Front-panel SD/SDHC card input	√ (uSD)	√		√	√			
USB								
Front-panel type-A input	√ (mini-B)	√		√	√			
Rear type-A input	√	√	√					√
Cellphone charge port in USB mode	low current devices only	low current devices only	√	low current devices only	low current devices only			low current devices only
Bluetooth®								
Audio streaming	√		√					√
Hands-free calling	√		√					
iPod®/iPhone® ¹								
Built-in iPod charging	√		√					
Built-in iPhone charging	√		√					
Built-in iPod controls	√		√					
AUX								
Front panel connects iPods, MP3 players and portable media players		√	√	√	√	√	√	
Rear / RCA audio input jack	√	√	√	√	√	√		√
PA								
Integrated PA	√	√	√	√	√	√		
Dynamic microphone PA inputs	2	2	Selectable Menu-1 (4 Pin)	2	2	Selectable Menu-1 (4 Pin)		
Carbon microphone PA inputs		1 (3 Pin)	Selectable Menu-1 (4 Pin)	1 (3 Pin)	1 (3 Pin)	Selectable Menu-1 (4 Pin)		
PA triggered digital media pause		√		√				
Adjustable PA zone output (front/rear/both)		√	√	√	√	√		
AAC		√						
WB (Weather Band)			√	√	√	√	√	
Radio chassis connector	16 Pin Type "B"	16 Pin	ISO	16 Pin	16 Pin	ISO	ISO	NA (Hard Wire)
Preset stations	18 FM / 12 AM	18 FM / 12 AM	18 FM / 12 AM 7 WB	18 FM / 12 AM 7 WB	18 FM / 12 AM 7 WB	18 FM / 12 AM 7 WB	18 FM / 12 AM 7 WB	18 FM / 12 AM
Power rating	50 Watt x 4	50 Watt x 4	50 Watt x 4	50 Watt x 4	50 Watt x 4	50 Watt x 4	50 Watt x 2	40 Watt x 4
USA/EURO radio frequency modes	√	√	√	√	√	√	√	√
Radio station lock out				√	√			
Station presets stored during power loss		√	√	√	√	√	√	√
Clock	√	√	√	√	√	√	√	√
30 day clock backup			√			√		
RDS text ²		√		√				

¹ Earlier model iPods are not supported because they do not implement the USB control protocol. They may be connected to the radio using auxiliary inputs if available.

² Radio stations broadcasting RDS may not be available in your listening area.