

DAB+ / FM-RDS* / Bluetooth / Aux-in Tabletop Digital Receiver

- 20 station presets (10 DAB+, 10 FM)
- Built-in Bluetooth wireless audio streaming
- Manual / Search tuning
- Easy to read LCD display with adjustable backlight
- Normal, jazz, rock, classic, pop and news sound effects
- Bass and treble controls
- Auto scan stations
- Clock available from DAB and FM RDS-CT
- 2 alarm timers by radio or buzzer

- Adjustable sleep timer
- Snooze function
- Stereo speakers
- USB jack provides power (5V / IA Max.) for charging mobile phone
- I/O Jacks: DC In, Aux-in, Line-out, headphone and USB B type socket for software update
- Equipped with an infrared remote control
- Available in White (Black face)





See over page for technical specifications.







SPECIFICATIONS

Tuner	DAB	Band III Frequency (MHz)	174 - 240 (W / DAB+)
	FM	Frequency (MHz)	87.5 - 108
		RDS	PS / PTY / CT / RT
	Bluetooth		Yes
	Preset		20 (10 FM and 10 DAB)
	Туре		Bluetooth wireless audio
MEDIA	USB		Upgrade
	Aux - in		Yes
Bluetooth		NFC	No
		AVRCP	Yes
		Bluetooth Version	3.0 [EDR]
Clock	Real time	Radio Control - DAB / RDS	DAB / RDS
	Alarm	Tuner / Media / Buzzer	Tuner / Buzzer
		Adjustable Alarm Level	Yes
	Sleep	,	Yes
	Snooze		Yes
Display		LCD / VFD	LCD
		View Area (mm / inch)	75.5 × 13.5 / 2.97 × 0.53
		Graphic / Character Type	20 Characters x 2 Lines
		Back Light	Yes
		Bluetooth LED	Yes
		Dimmer	Yes
Features		Stereo	Via Earphones & Speakers
		Bluetooth	Yes
		Software Upgrade	Via USB - B
Audio	EQ	Treble / Bass Control	Yes
		EQ (Sound Effect Selection)	6 (Normal / Jazz / Rock /
			Classic / Pop / News)
Amplifier		Speaker Output	5W+5W
		Earphones Output	5 + 5 mW
		Others	Class D amplifier
Speaker		Size	2 1/4 inches x 2
		Impedance	8 ohms
I/O Socket		AC / DC - in	DC
		Aux - in	Yes
		Line - out	Yes
		Earphones	Yes
		USB	USB-B
		Ext. Antenna	F type
Power Supply		DC in	12V / 1.5A
Accessories		AC Adapter	12V / 1.5A
		Remote Control	Yes
Dimensions		$W \times H \times D \text{ (mm)}$	276 × 92.5 × 219.3
		Weight (g)	

DDR-36







* RDS (Radio Data System) is a system by which various information sent by the radio station can be displayed on the screen of an RDS equipped radio. Information can include: Station identification (name - shown in place of the frequency), program information, promotional $% \left(\frac{1}{2}\right) =\left(\frac{1}{2}\right) \left(\frac{1}{2}\right)$ announcements, weather, time and more. RDS is intended to provide an enhanced experience for the listener. NOTE: RDS is not provided by all radio stations.



