

SANGEAN

SINCE 1974

U4 DBT+

LIMITED EDITION



RAIN
PROOF



DUST
PROOF



SHOCK
PROOF



USB MOBILE
DEVICE CHARGE

DAB+ / FM-RDS* / BLUETOOTH PORTABLE RADIO

FEATURES

- › 10 station presets (5 DAB+, 5 FM)
- › Auxiliary input for additional audio sources
- › Built-in Bluetooth wireless audio streaming
- › Easy to read LCD display with backlight
- › USB Media Playback
- › Audio Equaliser
- › Adjustable sleep timer
- › Easy cable storage
- › Roll-cage protection
- › USB Charging: 5V / 1A for charging mobile devices

E&OE See over page for technical specifications.

BLACK



SANGEAN.COM.AU



SPECIFICATIONS

Tuner	DAB	Band III Frequency (MHz)	174-240 (W / DAB+)
	FM	Frequency (MHz)	87.5 - 108
		RDS	PS / PTY / CT / RT
		Bluetooth	Yes
		Real time	10 (5 DAB+ and 5 FM)
Media		Aux - in	Yes
		Bluetooth	Version 3.0
Bluetooth		NFC	Yes
		AVRCP	Yes
		Bluetooth version	3.0
Clock	Real time	Radio Control	DAB / RDS
	Alarm	Tuner / Media / Buzzer	2 Alarms – Tuner / Buzzer
		Adjustable Alarm Level	Yes
		Sleep	Yes
		Snooze	Yes
Display		LCD	Yes
		Viewable Area (mm)	70 x 24
		Graphic / Character Type	Icon + 16 cha. x 2 Lines
		Backlight	Yes
Features		Software Upgrade	Via USB - B
Audio	EQ	Treble / Bass Control	Yes
		EQ (Sound Effect Selection)	6 (Normal / Jazz / Rock / Classic / Pop / Speech)
		Loudness on / off	Yes
Amplifier		Speaker Output (Typ.)	7W
		Others	Class D Amplifier
Speaker		Size (inches)	6.5
		Impedance (ohms)	8
I/O Socket		AC / DC - in	DC
		Aux - in	Yes
		USB	USB-A for music playback and charging, USB-B for software upgrade
Power Supply		AC	100 - 240V
		DC in	12V / 1.2A
		Batteries	D Cell x 6
		Rechargeable	Yes, LED indicator
Dimensions		W x H x D (mm)	298 x 342 x 268
		Weight (g)	4446
Particular Performance			IP64 certified for dustproof and waterproof
Warranty			12 months

ADDITIONAL FEATURES

- › Information display for service data
- › Normal, jazz, rock, classic, pop and speech sound effects
- › Snooze function
- › Manual / search tuning
- › Menu - selection of major functions
- › Simply touch to pair with NFC technology
- › Base and treble controls
- › Profile support: A2DP, AVRCP
- › Auto scan of stations
- › Plays on rechargeable and dry-cell batteries
- › Rechargeable battery facility with charging LED indicator
- › I/O jacks: DC In, Aux-in, USB-A type (DC-OUT), USB-B type socket for software update

* 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 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.