





Compact. Lightweight. Simple to Use.

Cordless Bluetooth Jobsite Radio



Compact, Lightweight, and Simple to Use.

Cordless Bluetooth Jobsite Radio

Bluetooth Connectivity*



Bluetooth connectivity enables you to enjoy listening to your favorite music as well as the radio via their smartphone or other portable devices.

Cordless Radio 18V UR 18DA





Simple and Easy to Use



Backlight DisplayThe backlight display helps improve screen

visibility in dark areas.

EQ Button

Sound quality can be adjusted by pressing the EQ button to change the equalization of the bass or treble (-7 to +7).

Compact and Lightweight

The compact and lightweight design allows for easy portability.



Specifications*

	UR 18DA
FM	87.5 to 108MHz (H4, W4, J4)
AM	522 to 1710KHz (H4, W4, J4)
DAB+	174.928 to 239.200MHz (H4, W4, J4)
FM	Rubber Antenna
AM	Ferrite Bar Antenna (Built-in)
DAB+	Rubber Antenna
Ver.	Ver.4.2BR/EDR
Bluetooth® Profile	A2DP (Advanced Audio Distribution Profile) AVRCP (AV Remote Control Profile)
Send /Receive Sensitivity	Class2
	8W x 1
le Output	AC:7W, 18V:7W, MV:7W
Slide Battery	18V
Household Power Supply	230VAC, 240VAC (Using provided AC adapter)
(L x W x H)	240 x 176 x 185mm (with antenna retracted)
	1.8kg (without battery)
cessories	AC Adapter (18VDC, 0.8A)
	AM DAB+ FM AM DAB+ Ver. Profile Send / Receive Sensitivity e Output Slide Battery Household Power Supply L x W x H)

^{*} The use of Bluetooth requires pairing of the devices. Only one device can be connected at a time.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc.

Distributed by: