

Product Statement



Bluetooth Jobsite Charger Radio

Listen to music on or off the job site with the Makita Bluetooth Charger Radio. The radio delivers rich, full stereo sound from two powerful 89mm side-firing speakers. Users can listen to the radio, a mobile device wirelessly connected via Bluetooth, or an MP3 player via the auxiliary port.

For the first time, a Makita radio charges 18V LXT and 12V max CXT Batteries. An 18V LXT Lithium-Ion 5.0Ah Battery charges in only 80 minutes. The DMR300 offers versatility in power sources. Compatible with 18V LXT, 12V Max CXT or AC power, this radio provides more flexibility for users. The radio runs up to 20.5 hours with an 18V LXT 5.0Ah battery (sold separately).



Product Overview





Product Specification Sheet





Continuous runtime	6.0Ah – 24.7hrs	
Frequency band	AM: 522 – 1,710kHz FM: 87.5 – 108MHz	
Bluetooth range	Max. 30m, Optimum 10m	
Overall length	268mm	
Skin Weight	5.9kg	
Weight (with battery)	6.6kg (BL1860B)	
Voltage	18V, 12V Max, or AC Power	

- Battery charging function ability to charge 18V LXT and 12V Max CXT batteries when powered with an AC adaptor. Clear sound quality can still be heard during the charging process
- **Charging status indication** LCD screen indicates battery charging status. Indicating charger standby, battery currently on charge, battery at 80% charge and full charge. Charger take 100 minutes to fully charger a 6.0Ah battery.
- AUX-IN auxiliary port located on the front of the housing to play audio directly from an external device.
- USB Ports two USB charging ports have been installed for charging mobile devices. One located on the front of the housing and one inside the battery cover.
- Bluetooth play audio wirelessly from a compatible Bluetooth device.
- Bottle opener conveniently located at the rear of the radio.
- IP64 rating rated for advanced protection against dust and water when powered by battery power
- Powered by Lithium-Ion batteries or AC Power compatible with a range of battery options the radio can be powered by 18V LXT, 12V Max CXT and AC power.

Advantages



Charging



Charges batteries when connected to AC power while you listen to music

Compatibility



Powered by 18V LXT, 12V Max CXT or AC Power

Durability



IP64 rating – dust and shower-proof construction when powered by battery

Convenience





USB Charging ports for charging mobile devices

Advantages



Battery Charging Function

For the first time, a Makita radio features a battery charging function. The DMR300 charges 18V LXT and 12V max CXT Batteries.

	Battery	Charge Time	
LXT	18V 6.0Ah		
	(BL1860B)	100mins	
	18V 5.0Ah		
	(BL1850B)	84mins	
	18V 4.0Ah	ME	
	(BL1840B)	67mins	
	18V 3.0Ah	O^{-2}	
	(BL1830B)	48mins	
	18V 1.5Ah		
	(BL1815N)	27mins	
СХТ	12V Max 4.0Ah		
	(BL1041B)	75mins	
	12V Max 2.0Ah		
	(BL1021B)	40mins	
	12V Max 1.5Ah		
	(BL1016)	31mins	



Accessories



Standard Accessories



AC Power Adaptor



Expand Your 18V LXT Line Up			
	DMR115 DMR113 DMR108	Radio Range	
	DMR203 DMR200	Bluetooth Speaker Range	
	DCF300 DCF203 DCF102	Fan Range	
TIA	DML812 DML807 DML805	Lighting Range	
	DCM501	Coffee Machine	
	DMP180	Inflator	