Jobsite Radio

Makita

DMR107 DMR108





Product Objectives



- Update our range of portable jobsite radios so that they are compatible with 18V LXT, 14.4V LXT, 12V MAX CXT, 10.8V and 7.2V Li-ion batteries
- Expanding the Makita jobsite radio range, a must have for every jobsite, campsite and backyard





Product Overview



DMR107 – Jobsite Radio



Product Overview



DMR108 – Bluetooth Jobsite Radio

Dust and shower proof construction Flexible antenna -Thakita 👩 2 Speaker stereo Durable design -AC adapter jack AUX-IN Jack -



Product Specification Sheet







	DMR107	DMR108			
Power source:	AC or Makita Li-ion batteries				
Frequency Band	87.5 -	108			
Bluetooth	No	Yes			
USB Output	No	Yes			
Speaker	Ø76mm x2	Ø89mm x2			
Weight	4.4	kg			

- **Flexible antenna** can be folded and protected underneath the carry handle or removed and stored inside the battery compartment
- **Durable design** front metal pipe and elastomer bumpers protect against rough handling with falling impact strength of 1.0m
- AUX-IN jack can be used as a stereo speaker by connecting an external audio source via 3.5mm AUX cable
- Dust and shower proof construction IP64 rated for use in outdoor applications,
- 2 speaker stereo two large speakers provide high quality sound
- AC adapter jack user has the option to power the unit by Makita Li-ion batteries or AC power via the supplied AC adapter



Design



Light weight and compact design make Makita radios a favourite on the jobsite

Durability



IP64 rated for use in harsh environments and a fall impact strength of 1.0m

Quality



Large diameter speakers provide high quality sound

Convenience



Powered by Makita 7.2V to 18V Li-ion batteries or AC adapter



Battery Compatibility

			XI,	<u>CXT</u>												
	,	18V Li-ion	14.4V Li-ion	12V MAX Li-ion	10.8V Li-ion	7.2V Li-ion	18V G Li-ion	14.4V G Li-ion	18V Ni-MH	14.4V Ni-MH	12V Ni-MH	9.6V Ni-MH	18V Ni-Cd	14.4V Ni-Cd	12V Ni-Cd	9.6V Ni-Cd
									3,0	3.0						
DMR108 DMR107		√	√	√	√	√	×	×	×	×	×	×	×	×	×	×
DMR106		√	√	×	√	√	√	√	×	×	×	×	×	×	×	×
DMR105 DMR102		√	√	×	√	✓	×	×	√	√	√	√	√	√	√	√
BMR050		√	√	×	×	×	×	×	×	×	×	×	×	×	×	×



Jobsite Radio Features

	Bluetooth	USB Output *For charging mobile devices	DAB+ Digital Radio	AUX-IN
DMR108			X	
DMR107	X	X	X	
DMR106		√	X	
DMR105	X	X		
DMR102	X	X	X	



Dust and shower proof construction

The IP rating or ingress protection rating is an international standard that classifies the degrees of protection a product can withstand from solid objects like dust and water. The first digit indicates protection against solids and the second digit against liquids.

All jobsite radios (excluding the BMR050) are IP64 rated meaning protection from total dust ingress and protected from water spray from any direction







Identifying the difference

The DMR107 has been modelled on the DMR102 and is equipped with the same features, however there are two identifying marks that allow identification between the two. The centre part of the turning dial on the DMR102 is grey while on the DMR107 it is black. The second feature is on the side of the housing as there is a CXT logo next to the LXT logo

As with the above the DMR108 has been modelled on the DMR106 and also has changed the turning dial from grey to black and included the CXT logo on the housing



DMR106 - Grey dial



DMR108 – Black dial



DMR106 – Housing



DMR108 – Housing

Accessories



Standard Equipment						
	SE00000092	DMR107 AC adaptor				
	SE00000103	DMR108 AC adaptor				

Optional Equipment						
The sales	BL1815N to BL1860B	18v Li-Ion Batteries BL1815N 1.5Ah to BL1860B 6Ah				
	DC18RC	240V Fast Charger				
	DC18SD	240V Standard Charger				
	DC18RD	Dual Port Rapid Charger				