

Job Site Radio DAB DMR109W

Models DMR109 is a Job site radio that is able to receive Digital Audio Broadcasting (DAB), and has been developed based on the model DMR104.

Disclaimer: Not compatible with G-Series Battery or Ni-CAD or Ni-MH Batteries. (N.B. batteries not included)

Job Site Radio DAB



TECHNICAL SPECIFICATIONS

Battery Type Body only machine Battery Range Frequency Range FM Speakers Practical Output (7.2v) Practical Output (10.8v) Practical Output (14.4v) Practical Output (14.4v) Frequency Range DAB Net weight Lithium-ion \checkmark 7.2 - 18 v 87.5 - 108 Mhz 2x 76mmØ (8 Ω) 0.5W x 2 1.2W x 2 2.2W x 2 3.5W x 2 Band III 5A - 13F 4.1 - 4.6 kg

USER BENEFITS

- Dual power source: AC or Makita batteries.
- Digital tuner
- Flexible antenna can be removed and stored inside the radio.
- Soft grip carry handle swivels 90 degrees
- 2 speaker stereo system.
- Elastomer bumpers protect against rough handling on a jobsite
- Equipped with Micro USB port for software upgrade.
- AUX-IN jack for connecting to external audio source (Connecting cable is not included.)
- AC adaptor jack
- IP64 rated dust and shower-proof construction
- Easy-to-read digital tuner with LCD display
- Compatible with all Makita 7.2V Li-ion, CXT and LXT batteries.



Link to product - www.makitauk.com

RELATED PRODUCTS

OTHER

(Reco