



Job Site DAB Radio
BMR101

Satisfy Professional's Needs

Go
Digital



Digital Audio Broadcasting

Equipped with FM/DAB receiver



DAB

Digital Audio Broadcasting

Tough Body

Bumpers and Metal Pipes protect against rough handling

Shower Proof

withstands up to 5 minute exposure to rain

Dual Power Sources

Runs on AC adapter or Makita rechargeable batteries - 9.6V to 18V cluster type/ 9.6V to 24V slide-on type.

works with



or AC



2 Speaker Stereo System

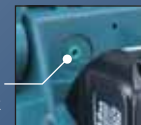
Max. Output Power
5W x 2 (24V Battery)

AC Adapter Jack

AUX-IN jack

Can be used as a stereo speaker by connecting to external audio source with a commercial connecting cable.

AUX-IN jack is also on the back



Carry Handle

Soft grip swivels 90 degrees.



Front Control Panel

FM/DAB band selection and Mono-stereo change button

Power on-off and Off-timer button

Advanced info button for Radio Data System

Digital quartz display with backlight
Blue backlight illuminates for 15 seconds after operation of any button or dial on the front control panel.

Preset buttons

Auto-tune

Sound volume and Manual tuning button



Job Site DAB Radio

BMR101 9.6-24V / AC

| | |
|-------------------------------|--|
| Practical max output | 9.6V: 0.8Wx2, 12V: 1.2Wx2, 14.4V: 2Wx2, 18V: 3Wx2, 24V: 5Wx2 |
| Frequency band range | FM / DAB : 87.5~108MHz / 174~240MHz |
| Dimensions (L x W x H) | 261 x 167 x 304mm (10-1/4" x 6-9/16" x 12") |
| *Net weight | 4.6kg (10.2lbs) (with battery 9120) |

Standard Equipment

AC Power Adapter (Battery and Charger are sold separately.)

*weight according to EPTA-Procedure 01/2003

Items of standard equipment and specifications may vary by country or area.

Makita Corporation

3-11-8 Sumiyoshi-cho, Anjo, Aichi, 446-8502 Japan

PRINTED IN JAPAN BB-AC