

When simplicity and performance are expected, the GR300BT marine radio is the entertainment unit of choice. A powerful, yet compact AM/FM radio with **Bluetooth**<sup>®</sup> audio streaming that can be paired with any smart phone, tablet or compatible device. Waterproof to IPX7\* and is fully UV stabilised for long term durability.

- AM/FM receiver
- Ingress protected to IPX7\*
- Bluetooth<sup>®</sup> wireless audio streaming
- AUX input
- High quality Lanson front facing speaker
- 2 x 40 watts of audio output power
- Available in white or black



Bluetooth<sup>®</sup> wireless technology



IP67\* ingress protected



Auxilliary input

GME G.BADIO AM ch  $(\mathbf{A})$ SEL FM FMI Preset 7 LOUD 2 DIS SRC AM/FM tuner 10 AMS з BND 4 мпл with Bluetooth AM - FM RADIO Bluetooth<sup>®</sup> wireless technology

## **GAME G**•RADIO **G**•RADIO GR300BT AM/FM MARINE RADIO

The GME GR300BT marine stereo is destined to become the product of choice for all discerning boaters; the powerful, yet compact GR300BT AM/FM radio with integrated Bluetooth<sup>®</sup> wireless technology sets a contemporary global benchmark for on board entertainment.

41 mm

A key feature of the GR300BT is audio streaming that is fully compatible with most smart phones, tablets and many other devices. Additionally there is an auxiliary input for direct connection to external music sources.

Complemented by a highly sensitive AM/FM stereo receiver, the GR300BT allows you to access the family's favourite radio station or listen to downloaded tunes adding further enjoyment to your boating experience. Even the most discriminating audiophile will be truly impressed with the audio clarity and minimal distortion, even in windy and noisy ocean conditions.

The GME GR300BT has been designed along the same stylish lines as the GX400 and GX700 radio communication products – the coherent design and colour formats ensure your GME radio communications and entertainment products blend seamlessly into any boat dash. The GR300BT footprint is consistent with previous models so an upgrade is as easy as pulling out the old and pushing in the new.



With a depth of only 70mm, the GR300BT is a breeze to install in even the most confined space. Using either the supplied gimbal mounting bracket or an optional flush mounting kit, the installation flexibility of the GR300BT is unparalleled making it perfect for any type of vessel.

Built to withstand the harsh marine environment, the GR300BT is waterproof to the IPX7\* standard – submersible to 1 metre for up to 30 minutes. UV stabilisation will ensure its ongoing good looks, durability and performance, core attributes you would expect from GME, a company with a 25 year pedigree in designing marine entertainment systems.

1 year warranty.

# ACCESSORIES

Cabin cover

2 x extension speaker leads Radio bracket mounting kit DC power lead Instruction manual

# OPTIONAL

In-dash flush mounting kits – MK002W/B, MK008W/B, MK011W/B, MK100W/B Rear flush mount kit – MK600 Choose from a range of GME antennas and speakers Auxiliary input interface cable – LE74

#### SPECIFICATIONS

| GENERAL                 |  | RECEIVER                   |   | ENVIRONMENTAL  |  |
|-------------------------|--|----------------------------|---|--|--|
| Complies with           | AS/NZS 61000.6.3:2007<br>CE, FCC Part 15 | MW (AM)<br>Frequency Range | 522 – 1620 kHz, 9 kHz step<br>(EU/AUS/NZ)   | Ingress Protection<br>Rating                                       | IPX7* (connectors not included)<br>Refer: www.gme.net.au |
| Frequency Range         | AM and FM                                |                            | 530 – 1710 kHz, 10 kHz step<br>(USA/CANADA) | Temperature Range  | -10°C to +60°C   |
| Channel Spacing         | 25 kHz                                   | FM Frequency Range         | 87.5 — 108 MHz, 100 kHz step<br>(EU/AUS/NZ) | Solar Radiation  | Case UV stabilised                                       |
| Channel Set             | USA and European Broadcast<br>Bands      |                            | 87.5 – 108 MHz, 100 kHz step                | Compass Safe<br>Distance   | 300 mm   |
| Supply Voltage          | 10.8 – 15.6 V DC negative earth          | Audia Outrut Davies        | (USA/CANADA)                                | EXTERNAL CONNECTIONS   |  |
| Current Protection      | 6 amp 3 AG fuse                          | Audio Output Power         | 2 x 40 watts P-P<br>(2 x 15 watt RMS)       | DC Supply  | 2 Pin polarised plug socket                              |
| MECHANICAL              |  | Current Consumption        | Full volume < 5.1 amps                      | External Speakers  | 3.5 mm phone jacks                                       |
| Dimensions              | 164 (w) x 65 (h) x 70 (d) mm             | SENSITIVITY                |   | Auxiliary input  | 3.5 mm stereo phone jack                                 |
| Weight                  | 545 g (aprox.)                           | AM                         | -101 dBm 12 dB SINAD                        | Specifications are subject to change without notice or obligation. |  |
| Flush Mounting<br>Depth | 55 mm minimum                            | FM                         | -101 dBm 30 dB SINAD                        |  |  |

### **8 Bluetooth**

The *Bluetooth*\* word mark and logos are registered trademarks owned by the Bluetooth SIG, Inc. and any use of such marks by GME is under license. Other trademarks and trade names are those of their respective owners.

Dealer:

### 📞 1300 463 463 🚿 gme.net.au

A division of Standard Communications Pty Ltd. AUS: 1300 463 463. NZ: (09) 274 0955.

All international enquiries email: export@gme.net.au





