



MARINE ENTERTAINMENT

- DVD/CD/MP3 PLAYERS
- AM/FM RADIOS
- DIGITAL SET TOP BOX
- AMPLIFIER
- SPEAKERS
- ANTENNAS
- ACCESSORIES

Entertainment and boating made simple with the comprehensive GME Marine Entertainment Range.

GD9600 SERIES CD/DVD/MP3 PLAYERS

The GD9600 has all the attributes expected in a superior stereo system, furthermore it boasts the inclusions of SD and USB inputs and iPod® compatibility.

With all circuitry conformally coated, exposed metalwork protected against the harsh marine environment and contained in a UV stabilised water resistant polycarbonate housing, the GD9600 will ensure many years of reliable service.

GME offers the GD9600 Series stereo in two discrete configurations. For the smaller vessel where exposure to the elements is greater, the fully enclosed GD9640 is ideal. For larger cruisers or yachts where bulkhead installations are preferred, the GD9620 is the perfect solution.

- > DVD/CD Player.
- > MP3 via CD/USB/SD card and auxiliary inputs.
- > 4 x 45 watt power output.
- > Conformally coated PCB.
- > Backlit LCD screen.
- > Optional wired remote available.
- > iPod®* connectivity**.
- > Available in black or white.

* iPod® is a registered trademark of Apple Computer, Inc, registered in the U.S and other countries.
** Connecting cable optional extra.



Supplied with GD9600 wireless remote control



GD9640 BRACKET MOUNT



GD9620 FLUSH MOUNT

RCU9200 WIRED REMOTE

- > Suits GME GD9600 marine stereos
- > Water resistant fascia
- > Simple push-button controls
- > Large backlit LCD display



GD9600 OPTIONAL ACCESSORIES



LE023 IPOD INTERFACE CABLE
iPod lead to suit GD9600 series stereo



LE024 5M EXTENSION CABLE
to be used with RCU9200



LE68 AUXILIARY INPUT CABLE
lead assy GD9600 AUX

ACIES GT9600 DIGITAL SET TOP BOX

GME's Acies fully featured diversity receiver contains two integrated tuners both set to the same frequency. A Digital Signal Processor constantly monitors information from both tuners to generate the best signal and consequently the best possible picture.

Covering the entire VHF and UHF Australian digital TV spectrum, the receiver operates from the vessels' standard 12 volt system

and is supplied complete with mounting hardware, all interconnection cables and remote control.



- > Specifically designed for Australian mobile digital terrestrial reception.
- > Twin diversity tuners capable of receiving signal at speeds up to 150 km/per hour.
- > Conformally coated PCB.
- > Tough exterior construction with easy wall mount option.
- > Simple plug and play installation.
- > Includes infrared remote control.
- > Supports 4:3 and 16:9 formats.
- > S-Video as well as composite outputs.
- > 250 (w) x 150 (d) x 35 (h) mm.
- > Requires dual AE341T antennas.

GR200 AM/FM/VHF BROADCAST RADIO

- > Compact and ingress protected to IP55.
- > Six preset frequency memories per band.
- > Simple push-button controls.
- > Large backlit LCD display.
- > FM stereo reception.
- > 2 x 40 watts external speaker outputs.
- > Auxiliary audio input for MP3 player (additional LE74 lead required).
- > Available in black or white.

The GR200 is an extremely versatile unit. The standard AM receiver and FM stereo tuner provides entertainment while the 55 channel VHF marine receiver allows you to monitor coastal weather and safety services as well as your friends' VHF transmissions.



GR200 OPTIONAL ACCESSORIES



LE74 LEAD ASSEMBLY
external audio, to suit MP3 players



MKOOI W FLUSH MOUNTING PANEL



MKOOI B FLUSH MOUNTING PANEL

ANTENNAS AND WHIPS

All supplied with coaxial cable and standard radio connectors.

AE312B AM/FM 600mm PRE-TUNED GROUND DEPENDANT

'Ground dependent' means the antenna base and stainless steel under deck plate need to be in contact with a metallic surface, either steel or aluminium of approximately 0.5m².

AE346B PRE-TUNED GROUND INDEPENDANT

'Ground independent' means the antenna does not have to be grounded so is suitable for installation on non-metal vessels.

AE341T DUAL TV SYSTEM

Recommended for use with the GT9600 diversity digital set top box.

AE2000 TV ANTENNA

A digital ready 20 dB gain low noise amplifier which gives the best possible reception of weak signals across all television and FM radio bands. Housed inside a weatherproof UV stabilised radome the amplifier is protected against damage from static, power surge and reverse polarity. Supplied with mounting hardware.

AW36XX RANGE AM/FM WHIPS

Fully detachable UV stable white fibreglass whips with glass impregnated nylon ferrules. Fast fit FME connectors – no soldering of plugs required, ground independent with colour coded inserts for easy identification. For use with GME base assemblies as shown below.



BASE ASSEMBLIES

Marine antenna systems with flexible mounting options that provide a simple yet versatile solution to the myriad of marine antenna installation requirements. The compact, configurable swivel bases are suitable for all VHF, 27 MHz, AIS and AM/FM

AW36XX range of antenna whips. Utilising GME's integrated FME connection technique, the coaxial cable (5 m) remains connected to the base rather than the antenna whip, this allows removal of the whip in a matter of seconds, with a splash proof cap for connector protection.

- > Supplied with colour coded inserts for easy identification.
- > Ground independent design.
- > 5 m white low loss coaxial cable included.



ABLO12 DOUBLE SWIVEL
rectangular base



ABLO13 SINGLE SWIVEL
rectangular base



ABLO14 DOUBLE SWIVEL
round base



ABLO15 SINGLE SWIVEL
round base

GA9800 MOSFET AMPLIFIER

- > 4 Channel, 2 Ohm stable
- > 1450+ watts power output
- > Conformally coated PCB
- > 2 and 4 channel RCA Input
- > 1 RCA output
- > Includes subwoofer wired remote



SPK SERIES SPEAKERS

All ASTM B117-03 Salt Spray (Fog) Compliant, ASTM G154 UV Exposure Compliant



SPK001 B/W
 Pair of 2 way coaxial flush mount 160 mm diameter, depth 55 mm, 4 Ohms, 110 watts x 2.



SPK002 W
 Pair of 2 way coaxial flush mount 182 mm diameter, depth 65 mm, 4 Ohms, 140 watts x 2.



SPK005 W
 Pair of box speakers 109 x 96 mm, 4 Ohms, 60 watts x 2.



SPK006 B/W
 Pair of box speakers 135 x 118 mm, 4 Ohms, 80 watts x 2.



SPK007 W
 Pair of flush mount 6 x 9" speakers 265 x 195 mm, 4 Ohms, 170 watts x 2.



SPK008 B
 Pair of 4 way bar mount wake board speakers, suits 40-50 mm bar. 4 Ohms, 210 watts x 2.



SPK009 W
 Pair of box speakers 190 x 120 mm, 4 Ohms, 80 watts x 2.



SPK010 W
 10" flush mount subwoofer 265 mm diameter, 4 Ohms, 420 watts x 1.

SUGGESTED SOUND SYSTEM



SPK008 SPEAKER

SPK008 SPEAKER

GA9800 AMPLIFIER

SPK007 SPEAKER

SPK007 SPEAKER

SPK010 SUBWOOFER

GD9600 SERIES STEREO

RCU9200 WIRED REMOTE

SPECIFICATION CHARTS

STEREO FEATURES	GD9620	GD9640	GR200
Max. power output (watts x channels)	45 x 4	45 x 4	40 x 2
Speaker impedance	4 Ohms	4 Ohms	4 Ohms
Frequency response	40 Hz-18 kHz	40 Hz-18 kHz	60 Hz-15 kHz for FM
Facia dimensions mm (inches) w x h	232 x 97 (9.1 x 3.8)	232 x 97 (9.1 x 3.8)	164 x 65 (6.5 x 2.6)
Mounting depth mm (inches)	200 (7.9)	265 (10.4)	70 (2.75)
CE approval	Yes	Yes	Yes
Positive LCD	Yes	Yes	Yes
CD player	Yes	Yes	No
DVD player	Yes	Yes	No
AM/FM tuner	Yes	Yes	Yes
Audio output	Yes	Yes	3.5 mm x 2 Mini phone jack
Video output	Yes	Yes	No
Auxiliary audio input	Yes	Yes	Yes
SD card input	Yes	Yes	No
MP3 compatible	Yes	Yes	No
USB interface	Yes	Yes	No
Colour	Black or white	Black or white	Black or white
Style	Flush mount	Bracket mount	Bracket or optional flush mount kit

ACIES FEATURES	GT9600
Receiver	Twin digital tuners
Power supply	11-16 V DC
Power consumption	Approximately 10 W
Aspect ratio	16:9 or 4:3
Dimensions - mm (inches) w x h x d	370 x 100 x 235 (14.6 x 3.9 x 9.3)
Weight	Approximately 1.6 Kg
Input frequencies	VHF, UHF, 174-862 MHz
Remote control	Full function infra red

AMPLIFIER FEATURES	GA9800
Max power @ 2 Ohms	4 x 368
Max power @ 4 Ohms	4 x 184
Band width	10 Hz-40 kHz
Fuse rating	2 x 25 Amp
RCA input	Yes
High input option	Yes
Speaker impedance range	2-8 Ohms
Subwoofer min speaker impedance	4-8 Ohms

SPEAKER FEATURES	SPK001 B/W	SPK002W	SPK005W	SPK006B/W	SPK007W	SPK008B	SPK009W	SPK010W
Speaker style	Flush Mount	Flush Mount	Box	Box	Flush	Bar Mount	Box	Flush
Power handling (watts) [†]	110	140	60	80	170	210	80	420
Speaker impedance (Ohms)	4	4	4	4	4	4	4	4
Efficiency (1W/1M) dB	88	89			90	91	85	86
Frequency response	80 Hz-20 kHz	70 Hz-20 kHz			60 Hz-22 kHz	60 Hz-22 kHz	130 Hz-20 kHz	30 Hz-2 kHz
Facia dimensions mm (inches)	160 (6.3) dia.	182 (7.2) dia.	110 w (4.3) x 95 h (3.7)	135 w (5.3) x 118 h (4.6)	270 w (10.7) x 200 h (7.9)	310 w (12.2) x 220 h (8.6)	190 w (7.8) x 120 h (4.7)	265 (10.4)
Unit depth mm (inches)	55 (2.2)	65 (2.6)	80 (3.2)	90 (3.5)	86 (3.4)	230 (9)	120 (4.7)	112 (4.4)
Polypropylene woofer cone	Y	Y	Y	Y	Y	Y	Y	Y
ASTM B117-03 salt spray compliant	Y	Y	Y	Y	Y	Y	Y	Y
ASTM G154 UV exposure compliant	Y	Y	Y	Y	Y	Y	Y	Y
Colour	White or black	White	White	White or black	White	Black	White	White

[†]Please see www.gme.net.au for speaker power handling calculation. Specifications are subject to change without notice or obligation.



A division of
Standard Communications Pty Ltd.
www.gme.net.au



retailer:

HEAD OFFICE: Locked Bag 2086 North Ryde, NSW 1670, Australia.

PHONE: +61 (0)2 9844 6666 **FAX:** +61 (0)2 9844 6600

BRISBANE: (07) 3278 6444 **MELBOURNE:** (03) 9798 0988 **PERTH:** (08) 9455 5744

ADELAIDE: (08) 8234 2633 **AUCKLAND:** (09) 274 0955 **SYDNEY:** (02) 9879 8888