

## Addendum No.2 to Service Bulletin No.1

### Summary of GPS Receivers tested with BridgeMaster E Radars

<b>Make</b>	<b>Model</b>	<b>Yes/No</b>	<b>Comments</b>
Koden	KGP98	<b>No</b>	Works with inverter.
	KGP931D	Yes	Use 'Data Port 3' and set up for RS232. ('Data Port 2' will not work).
Shipmate	GN30	<b>No</b>	Works with inverter.
Sercel	NR51	Yes	Use either Port A (RS232) or Port B (RS422). No 'TIME' header (see note 1).
LMS	GRX200	<b>No</b>	Works with inverter.
	LMX400	Yes	
Furuno	GP30	Yes	Use 'Data 2' and set output for 'NMEA-REM/Ver 2.0'. ('Data1' will not work).
	GP80	Yes	
JRC	J-NAV500	Yes	Set output to RS422. No 'TIME' header. Defaults to TTL. (see notes 1 & 2).

#### Notes

1. There is no 'TIME' message in the form of ZDA or ZZU. If either is selected, the time displayed will always be --:--:-- and in red. However, local time can always be used. Remove the ZDA/ZZU from I/O setup first.
2. If this receiver is switched off and then switched on again, the output resets to a TTL level, *even though the menu will say RS422*. It is necessary to reset the output to TTL and then back to RS422 for effective change.