

This document provides the following updated information:

- Operating temperature specifications for the V100™ Series receiver
This document is a supplement to the V100 Series User Guide (part number 875-0174-00) and the operating temperature specifications listed below supersede those listed in the V100 Series User Guide Rev B1.
- Pitch and roll installation diagrams
This document is a supplement to the Crescent V100 Series Quick Reference Guide (part number 875-0185-00) and the pitch and roll installation diagrams shown below supersede those listed in the Crescent V100 Series Quick Reference Guide Rev A1.

This document, the V100 Series User Guide, and the Crescent V100 Series Quick Reference Guide are available at **Support > Precision Products Support > Precision Products Downloads** at <http://www.hemispheregps.com>.

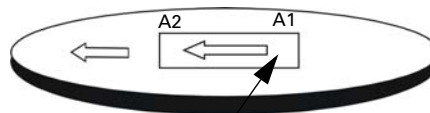
V100 Series Operating Temperature Specifications

Product	Operating Temperature
V100 Series Receiver	-30°C to +70°C (-22°F to +158°F)

V100 Series Pitch and Roll Installation Diagrams

Pitch Installation

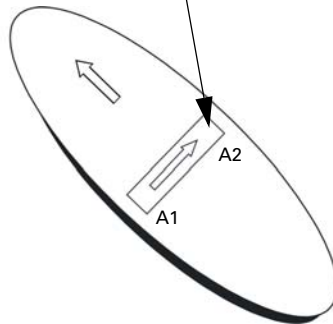
To provide heading and pitch, mount parallel to boat's axis, facing bow.



Recessed arrow located on bottom of enclosure

Roll Installation

To provide heading and roll, mount perpendicular to boat's axis. Configure a bias heading of +90° if facing port or -90° if facing starboard.



Copyright Notice

© Hemisphere GPS (2010). All rights reserved.

No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written permission of Hemisphere GPS.

Trademarks

Hemisphere GPS®, the Hemisphere GPS logo, and V100™ are proprietary trademarks of Hemisphere GPS. Other trademarks are the properties of their respective owners.