Product Document

Published by ams OSRAM Group





Product Document

PD001005

EGA2000 Starboard

Starboard Description

v2-00 • 2021-Jan-18



4

Content Guide

| 1 | Introduction 3 |
|-----|------------------------------------|
| 1.1 | Ordering Information3 |
| 2 | General Description and Features 4 |
| 3 | Revision Information5 |

Legal Information.....6

1 Introduction

The EGA2000 starboard is a PCB adaptor with a module soldered on it, which intends to help the user to connect any EGA2000 module to an external power/control unit.

It is the user's responsibility to take care of the eye safety compliance at system level.

1.1 Ordering Information

| Ordering Code | Description |
|---------------------|-----------------------------|
| Starboards EGA850N | Starboard of EGA2000-850-N |
| Starboards EGA850W | Starboard of EGA2000-850-W |
| Starboards EGA850UW | Starboard of EGA2000-850-UW |
| Starboards EGA940N | Starboard of EGA2000-940-N |
| Starboards EGA940W | Starboard of EGA2000-940-W |
| Starboards EGA940UW | Starboard of EGA2000-940-UW |

Figure 1:

Illustration Picture of a Starboard (with connection cables not sold with the starboard)



amu

2 General Description and Features

The EGA2000 starboard has the following characteristics:

- Starboard diameter = 16 mm
- Starboard thickness= 1.6 mm
- Pad for pogo pin or soldered leads
- VCSEL Cathode and -ve pads on exposed base
- VCSEL Anode and +ve pads on top

Figure 2: Starboards' Dimensions



The table below summarizes the features and benefits of the starboard:

Figure 3:

Added Value of Using the EGA2000 Starboard

| Benefits | Features |
|--|--|
| Facilitate use of the illuminator module | Module soldered on the starboard |
| Facilitate lab tests | Easy access to VCSEL anode and cathode Exposed connections for power connection through cable |
| Small footprint | Easy handling |

am

3 Revision Information

Changes from previous version to current revision v2-00

Page

Updated document format

• Page and figure numbers for the previous version may differ from page and figure numbers in the current revision.

• Correction of typographical errors is not explicitly mentioned.

4 Legal Information

Copyrights & Disclaimer

Copyright ams AG, Tobelbader Strasse 30, 8141 Premstaetten, Austria-Europe. Trademarks Registered. All rights reserved. The material herein may not be reproduced, adapted, merged, translated, stored, or used without the prior written consent of the copyright owner.

Information in this document is believed to be accurate and reliable. However, ams AG does not give any representations or warranties, expressed or implied, as to the accuracy or completeness of such information and shall have no liability for the consequences of use of such information.

Applications that are described herein are for illustrative purposes only. ams AG makes no representation or warranty that such applications will be appropriate for the specified use without further testing or modification. ams AG takes no responsibility for the design, operation and testing of the applications and end-products as well as assistance with the applications or end-product designs when using ams AG products. ams AG is not liable for the suitability and fit of ams AG products in applications and end-products planned.

ams AG shall not be liable to recipient or any third party for any damages, including but not limited to personal injury, property damage, loss of profits, loss of use, interruption of business or indirect, special, incidental or consequential damages, of any kind, in connection with or arising out of the furnishing, performance or use of the technical data or applications described herein. No obligation or liability to recipient or any third party shall arise or flow out of ams AG rendering of technical or other services.

ams AG reserves the right to change information in this document at any time and without notice.

RoHS Compliant & ams Green Statement

RoHS Compliant: The term RoHS compliant means that ams AG products fully comply with current RoHS directives. Our semiconductor products do not contain any chemicals for all 6 substance categories plus additional 4 substance categories (per amendment EU 2015/863), including the requirement that lead not exceed 0.1% by weight in homogeneous materials. Where designed to be soldered at high temperatures, RoHS compliant products are suitable for use in specified lead-free processes.

ams Green (RoHS compliant and no Sb/Br/Cl): ams Green defines that in addition to RoHS compliance, our products are free of Bromine (Br) and Antimony (Sb) based flame retardants (Br or Sb do not exceed 0.1% by weight in homogeneous material) and do not contain Chlorine (Cl not exceed 0.1% by weight in homogeneous material).

Important Information: The information provided in this statement represents ams AG knowledge and belief as of the date that it is provided. ams AG bases its knowledge and belief on information provided by third parties, and makes no representation or warranty as to the accuracy of such information. Efforts are underway to better integrate information from third parties. ams AG has taken and continues to take reasonable steps to provide representative and accurate information but may not have conducted destructive testing or chemical analysis on incoming materials and chemicals. ams AG and ams AG suppliers consider certain information to be proprietary, and thus CAS numbers and other limited information may not be available for release.

| Headquarters | Please visit our website at www.ams.com |
|-------------------------|---|
| ams AG | Buy our products or get free samples online at www.ams.com/Products |
| Tobelbader Strasse 30 | Technical Support is available at www.ams.com/Technical-Support |
| 8141 Premstaetten | Provide feedback about this document at www.ams.com/Document-Feedback |
| Austria, Europe | For sales offices, distributors and representatives go to $\ensuremath{\textit{www.ams.com/Contact}}$ |
| Tel: +43 (0) 3136 500 0 | For further information and requests, e-mail us at ams_sales@ams.com |