Technical Specification and Connector Description of IGEL-UD Pocket Series

Specification

USB 3.0, downward compatible with USB 2.0 System Chip-on-Board (COB) Memory 8 GB Weight 3.3 g Dimensions 22.4 mm x 12.2 mm x 6 mm



Copyright Copyright Publishing. All Rights Reserved.

This manual, software and firmware described in it are copyrighted by their respective owners and protected under the laws of the Universal Copyright Convention. You may biological, molecular, manual, or otherwise, any part of this publication without the express written permission of the publisher.

All products and trade names described within are mentioned for identification purpose only. No affiliation with or endorsement of the manufacturer is made or implied. Product names and brands appearing in this manual are registered trademarks of their respective companies. The information published herein has been checked for accuracy as of publishing time. No representation or warranties regarding the fitness of this document for any use are made or implied by the publisher. We reserve the right to revise this document or make changes in the specifications of the product described therein at any time without notice and without obligation to notify any person of such revision or change. Shielded interface cables must be used in order to comply with emission limits. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Note

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Shielded interface cables must be used in order to comply with emission limits. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

WEEE Note

In accordance with EU directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE) customers and manufacturers are responsible for returning and recycling their old equipment and batteries. IGEL now offers a convenient return service.

Report disposal online: Under the heading, "Waste Management WEEE" on the IGEL Homepage (www.igel.com) there is an online form that must be filled in for the old IGEL units to be picked up. Such information as the address, series number, contact person, number of units to be removed and the desired disposal date are urgently required for the smooth processing of waste. Immediately after sending in your data, you will receive from the IGEL Service Center a notice of confirmation of receipt. Then an IGEL service employee will contact you to arrange a date to pick up the unit.

IGEL WEEE Number: DE 79295479 / WEE/GE4266QU.

RoHS and REACH Note

This product of IGEL Technology GmbH fulfils the requirements of the EU directive 2011/65/EU on the Restriction of the Use of certain Hazardous Substances in Electrical and Electronic Equipment (RoHS). The product is marked accordingly.

The EU Regulation 1907/2006 for Registration, Evaluation, Authorisation and restriction of Chemicals (REACH) shall improve the protection of human health and the environment from the risks that can be posed by chemicals. IGEL fulfils this regulation by informing customers and partners about materials on the Candidate List of Substances of Very High Concern (SVHC) in our products in a concentration above 0.1 % weight by weight (w/w). Current information about SVHC materials can be found at http://www.igel.com/int/reach.

