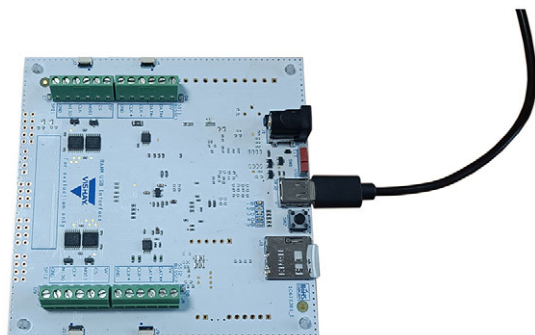




USB Encoder Interface for Position Sensor Type Encoder



FEATURES

- Allows to read and evaluate all Vishay MCB encoders with a laptop
- Comfortable and intuitive software interface
- Software embedded on a micro SD card with updates available on the Vishay website
- Connector USB type C
- Compatible with all Vishay MCB encoders (RAMK and RAME families including hall effect)
- User manual available: www.vishay.com/doc?32605

LINKS TO ADDITIONAL RESOURCES



QUICK REFERENCE DATA	
Sensor type	USB encoder interface
Output type	Connector
Market appliance	Industrial, railway, military
Dimensions	100 mm x 100 mm

SAP PART NUMBERING GUIDELINES	
USB encoder interface	ACCSRAMKUSBINTB071

The USB encoder interface is an electronic board suitable for all Vishay MCB encoders (RAMK, RAME). It allows encoders to be easily read and evaluated with PCs using a USB cable only.

A user manual provides all details to use this USB encoder interface. A micro SD card offered with the electronic board contains the software required to be loaded on a PC. The update of software, especially for each type of encoder, is available on the Vishay website.

The interface is provided with a USB cable type C.

2 encoders can be interfaced at the same time to the electronic board.

This USB encoder interface can be used for:

RAME012M11114JB644	RAMK060M11319JB
RAME030M11317JB673	RAMK060M11319JB663
RAMK027M11316JB651	RAMK060M11319LB
RAMK040M11317JB604	RAMK060M11319LB659
RAMK040M11317JB614	RAIK060I11318JB
RAMK060M11318FB	RAIK060I11318JB694
RAMK060M11318FB684	RAIK060I11318LB
RAMK060M11318JB	RAIK060I11318LB692
RAMK060M11318JB685	RAIK060I11318JB714
RAMK060M11318LB	RAIK060I11318LB715
RAMK060M11318LB683	RAIK060I11318LB716
RAMK060M11319FB	RAIK060I11318JB718
RAMK060M11319FB661	RAMK055A21316JB696



Disclaimer

ALL PRODUCT, PRODUCT SPECIFICATIONS AND DATA ARE SUBJECT TO CHANGE WITHOUT NOTICE TO IMPROVE RELIABILITY, FUNCTION OR DESIGN OR OTHERWISE.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained in any datasheet or in any other disclosure relating to any product.

Vishay makes no warranty, representation or guarantee regarding the suitability of the products for any particular purpose or the continuing production of any product. To the maximum extent permitted by applicable law, Vishay disclaims (i) any and all liability arising out of the application or use of any product, (ii) any and all liability, including without limitation special, consequential or incidental damages, and (iii) any and all implied warranties, including warranties of fitness for particular purpose, non-infringement and merchantability.

Statements regarding the suitability of products for certain types of applications are based on Vishay's knowledge of typical requirements that are often placed on Vishay products in generic applications. Such statements are not binding statements about the suitability of products for a particular application. It is the customer's responsibility to validate that a particular product with the properties described in the product specification is suitable for use in a particular application. Parameters provided in datasheets and / or specifications may vary in different applications and performance may vary over time. All operating parameters, including typical parameters, must be validated for each customer application by the customer's technical experts. Product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein.

Hyperlinks included in this datasheet may direct users to third-party websites. These links are provided as a convenience and for informational purposes only. Inclusion of these hyperlinks does not constitute an endorsement or an approval by Vishay of any of the products, services or opinions of the corporation, organization or individual associated with the third-party website. Vishay disclaims any and all liability and bears no responsibility for the accuracy, legality or content of the third-party website or for that of subsequent links.

Vishay products are not designed for use in life-saving or life-sustaining applications or any application in which the failure of the Vishay product could result in personal injury or death unless specifically qualified in writing by Vishay. Customers using or selling Vishay products not expressly indicated for use in such applications do so at their own risk. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay. Product names and markings noted herein may be trademarks of their respective owners.