### **M-A552AR1x**



# Accelerometer Sensor Unit RS422 Interface

#### **■** GENERAL DESCRIPTION

The M-A552 is a three axis digital output accelerometer featuring ultra-low noise, high stability, and low power consumption using fine processing technology of Quartz. Incorporating both high accuracy and durability, the versatile M-A552 is well suited to a wide-range of challenging applications such as SHM, seismic observation, condition monitoring for industrial equipment, and pose detection for industrial machinery (i.e. construction machinery/attachments, agricultural machinery/ implements, robots).

The M-A552 is packaged in a water-proof and dust-proof metallic case supporting RS422 interface. This ruggedized unit is suitable for industrial use that requires remote mounting, or long-distance wiring.



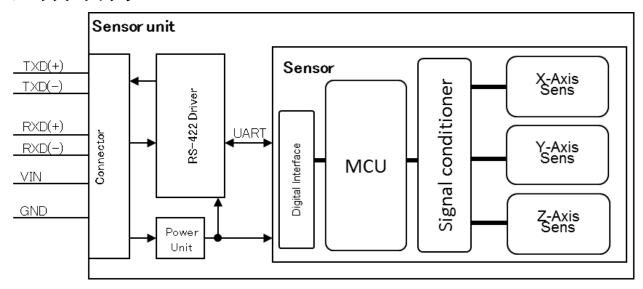
#### ■ 特長 FEATURES

ltem	Specification	Note
Sensor		
Integrated sensor	Model: M-A552AR1x Internal sensor M-A352  Detection range ±15G Initial Bias error ±4mG(@25°C) Resolution 0.06uG Low noise 0.5μg/√Hz typ Selectable output format: Acceleration / Tilt Angle Programmable low-pass digital filters	
Interface		
Protocol (DL layer)	RS-422 (TX/RX Pair, Full-Duplex transmission)	
Bit rate	Maximum 460.8kbps (programmable)	230.4kbps(default)
Cable Length	250m (max)	
Others	1 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	
Trigger function	Internal timer event trigger function	External trigger not available
Terminator	Included (120Ωtyp)	
General specification	, , ,	<b>'</b>
Voltage supply	9 ~ 32V	
Power consumption	40mA typ. (Vin=12V)	
Operating temperature range	-30 ~ +70°C	
External dimension		
Outer packaging	Overall metallic shield case	
Size	65×60×30 mm (Including projection)	
Weight	128g	
Interface connecter	M12, 8pin-male, water-proof	
Water-proof, Dust-proof	IP67	
Regulation		•
EU	CE marking (EN61326, RoHS Directive)	Class A
FCC	FCCpart15B	Class A

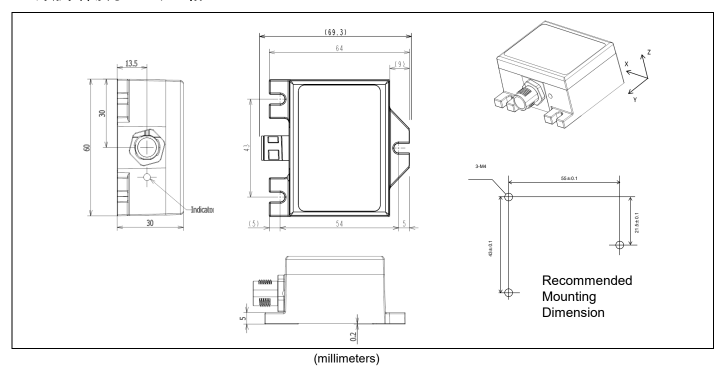
# **M-A552AR1x**



#### ■ ブロックダイヤグラム BLOCK DIAGRAM



#### ■ 外形図、及びセンサー軸 OUTLINE DIMENSION



## **M-A552AR1x**



#### NOTICE:

No part of this material may be reproduced or duplicated in any form or by any means without the written permission of Seiko Epson. Seiko Epson reserves the right to make changes to this material without notice. Seiko Epson does not assume any liability of any kind arising out of any inaccuracies contained in this material or due to its application or use in any product or circuit and, further, there is no representation that this material is applicable to products requiring high level reliability, such as, medical products. Moreover, no license to any intellectual property rights is granted by implication or otherwise, and there is no representation or warranty that anything made in accordance with this material will be free from any patent or copyright infringement of a third party. This material or portions thereof may contain technology or the subject relating to strategic products under the control of the Foreign Exchange and Foreign Trade Law of Japan and may require an export license from the Ministry of Economy, Trade and Industry or other approval from another government agency.

All brands or product names mentioned herein are trademarks and/or registered trademarks of their respective companies.

©Seiko Epson Corporation 2019, All rights reserved

#### SEIKO EPSON CORPORATION

**MSM BUSINESS PROJECT** 

281, Fujimi, Fujimi-machi, Nagano 399-0293, JAPAN

Phone: +81-266-61-0614

FAX: +81-266-61-2051

Document code: 3Z60-0066-52E

Released: Oct. 2019

Rev 1 0