

Focus

# EMBEDDED & TOOLS

embedded world DIGITAL Special

## Regulars

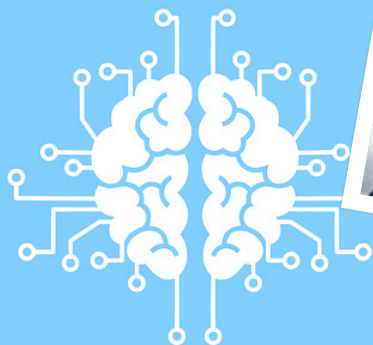
- 5 Colophon**
- 44 Infographics**  
Facts and figures
- 56 Wall of Fame**  
Elektor's partners in the electronics industry

## Articles

- 6 embedded world 2021 DIGITAL**  
A Short Overview of the Digital Fair
- 10 New World, New Ways**  
embedded world 2021 Went Digital
- 12 A Look at Microchip Technology's AVR-IoT and PIC-IoT Development Boards**  
Securely Communicate with the Cloud Using AWS
- 20 Secure Boot Solution for Raspberry Pi**  
Retrofit Security at a Reasonable Price
- 27 Low-Power Flagship for Artificial Intelligence**  
SMARC Modules With NXP i.MX 8M Plus Processor
- 30 The Red Cube and Its Fellows**  
REDCUBE Terminals for High Current Connections
- 32 Tracking Down Microcontroller Buffer Overflows with 0xDEADBEEF**
- 37 Too Quick to Code and Too Slow to Test?**
- 46 How to Make Design for Manufacturing Easy**
- 48 More Effective Analysis of Environmental Sensor Data**  
Through Automated Cloud-Based Analysis
- 50 Embedded System Development with RISC-V Processors**  
A Brief Introduction and Market Overview
- 58 Solutions for Touchscreen Applications with High EMC Requirements**
- 60 The Rise of Contactless Manipulation**
- 62 What Is tinyML?**  
An Interview with Matthew Stewart

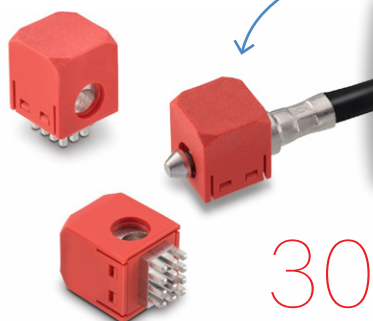
# Interview

Matthew Stewart  
about tinyML



62

## The Red Cube and Its Fellows



30

## Next Edition

**Edition 2/2021 of Elektor Industry magazine** will cover sensors as well as equipment and methods for test and measurement, with contributions from companies, industry specialists, Elektor editors, and free-lance authors.

The issue will be available to Elektor GOLD Members in print, and Elektor GREEN and GOLD Members as a PDF download at [www.elektormagazine.com](http://www.elektormagazine.com).

Publication date: 20 May 2021.  
Subject to change.

## COLOPHON

### Elektor Industry

Edition 1/2021  
Embedded & Tools  
© 2021  
[www.elektormagazine.com](http://www.elektormagazine.com)

Elektor Industry, English edition, will be published three times in 2021.

### Head Office

Elektor Verlag GmbH  
Kackertstr. 10  
52072 Aachen  
Phone +49 241 95509-190  
Fax +49 241 95509-013

### Editor in Chief

Jens Nickel  
[redaktion@elektor.de](mailto:redaktion@elektor.de)

### Editorial Team

C. J. Abate, Stuart Cording,  
Robert van der Zwan

### Advertising & Sponsoring

Raoul Morreau  
Phone: +31 (0)6 4403 9907  
[raoul.morreau@elektor.com](mailto:raoul.morreau@elektor.com)

### Layout

Harmen Heida, Giel Dols and  
Jack Jamar

### Publisher

Don Akkermans

### Printer

Pijper Media, Stettinweg 15,  
9723 HD Groningen

### Mission

Elektor Industry offers electronics engineers, innovators, and start-up companies essential information and insights into the latest products, research and intelligence from the industry.

### Distribution and Supply

Elektor Industry appears synchronously in English and German and is supplied free to Elektor Magazine Gold members in print, and to Elektor Green members as a PDF download. The magazine is also distributed

for free at select trade shows including productronica (Munich), electronica (Munich), and Embedded World (Nuremberg).

### Reader Notices

Elektor Industry contains contributed/sponsored content. The Publishers acknowledge all trademarks that may exist in connection with products, services, materials and company names that appear in this publication. The views expressed in Elektor Industry are not necessarily those of the Publisher or the Editor.

### Copyright Notice

The content of this magazine is for educational use only. All drawings, photographs, printed circuit board layouts, and article texts published in this magazine (other than third-party advertisements) are copyright Elektor International Media b.v. and may not be reproduced or transmitted in any form or by any means, including photocopying, scanning and recording, in whole or in part without prior written permission from the Publisher. Such written permission must also be obtained before any part of this publication is stored in a retrieval system of any nature. Patent protection may exist in respect of circuits, devices, components etc. described in this magazine. The Publisher does not accept responsibility for failing to identify such patent(s) or other protection. The Publisher disclaims any responsibility for the safe and proper function of reader-assembled projects based upon or from schematics, descriptions or information published in or in relation with Elektor Industry.

© Elektor International Media b.v.  
2021  
[www.elektormagazine.com](http://www.elektormagazine.com)  
Printed in the Netherlands