ST standard Serial EEPROM
Overview

December 2019
ST EEPROMs make Applications Smarter

Flexible data
Byte alterability

High endurance
Cycling - Retention

Scalability in
density & package

Reliable device
0 defect approach
ST EEPROM for flexible data

- Small code
- Datalog
- User preferences
- Calibration
ST EEPROM Package offer

Robust 8 pin to Ultrathin 4 balls
ST Serial EEPROM – Make it easy!

ST EEPROM finder
APP

Select the right EEPROM

X-Nucleo shield
with drivers

Prototyping
ST EEPROM

Committed on the long term

- Nb 1 supplier with 30% WW market share*
- Wide portfolio focused on market trends
- Quality products & In-house technology

*IHS March 2019
CONFIDENTIALITY OBLIGATIONS:

THIS DOCUMENT CONTAINS SENSITIVE INFORMATION.

IT IS CLASSIFIED “MICROCONTROLLERS, MEMORIES & SECURE MCUs (MMS) RESTRICTED AND ITS DISTRIBUTION IS SUBMITTED TO ST/MMS AUTHORIZATION

AT ALL TIMES YOU SHOULD COMPLY WITH THE FOLLOWING SECURITY RULES:
- DO NOT COPY OR REPRODUCE ALL OR PART OF THIS DOCUMENT
- KEEP THIS DOCUMENT LOCKED AWAY
- FURTHER COPIES CAN BE PROVIDED ON A “NEED TO KNOW BASIS”, PLEASE CONTACT YOUR LOCAL ST SALES OFFICE OR DOCUMENT WRITTER.

Information furnished is believed to be accurate and reliable. However, STMicroelectronics assumes no responsibility for the consequences of use of such information nor for any infringement of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of STMicroelectronics. Specifications mentioned in this publication are subject to change without notice.

This publication supersedes and replaces all information previously supplied. STMicroelectronics products are not authorized for use as critical components in life support devices or systems without express written approval of STMicroelectronics.

The ST logo is registered trademark of STMicroelectronics

All other names are the property of their respective owners

© 2019 STMicroelectronics - All Rights Reserved

STMicroelectronics group of companies: Australia - Brazil - Canada - China - Finland - France - Germany - Hong Kong - India - Israel - Italy - Japan - Malaysia - Malta - Morocco - Singapore - Spain - Sweden - Switzerland - United Kingdom - United States.

www.st.com