



Power Management Integrated Circuits (PMICs)

STPMIC1L & STPMIC2L

Optimized power solutions for
STM32MP1/MP2 Microprocessors

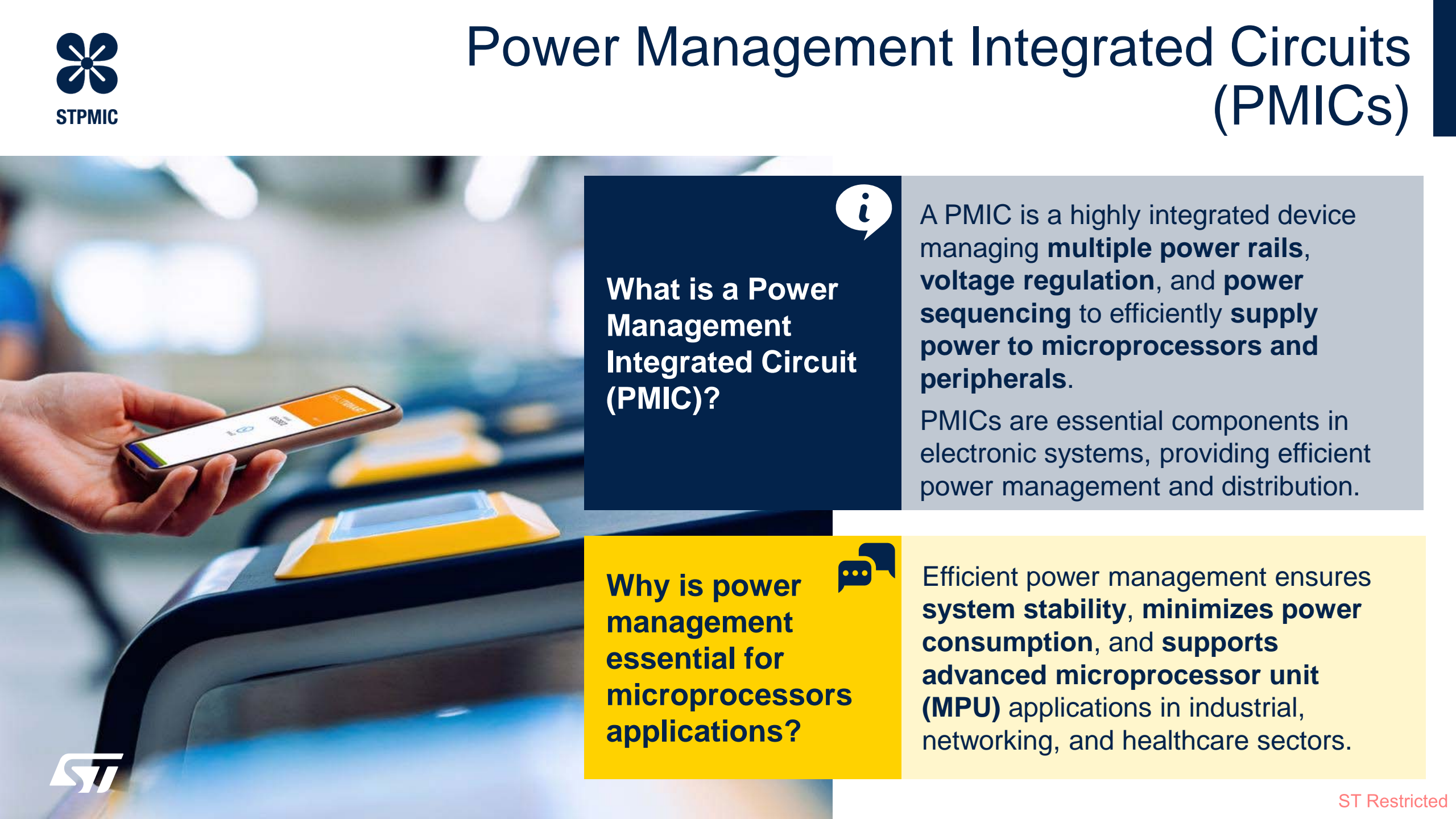
November 2025



STPMIC

ST Restricted

Power Management Integrated Circuits (PMICs)



What is a Power Management Integrated Circuit (PMIC)?



A PMIC is a highly integrated device managing **multiple power rails**, **voltage regulation**, and **power sequencing** to efficiently **supply power to microprocessors and peripherals**.

PMICs are essential components in electronic systems, providing efficient power management and distribution.

Why is power management essential for microprocessors applications?



Efficient power management ensures **system stability**, **minimizes power consumption**, and **supports advanced microprocessor unit (MPU)** applications in industrial, networking, and healthcare sectors.

Benefits of using PMICs in MPU systems



Simplifies power architecture with integrated DC/DC converters and LDOs

Supports a wide input voltage range (2.8 V to 5.5 V), compatible with USB, wall adapters, and batteries

Enhances system reliability through programmable power control and advanced safety features

Enables operation across extended temperature ranges (-40°C to +125°C)



Introducing STPMIC1L and STPMIC2L

High integration for advanced MPU applications



Buck DC/DC Converters	2	3
LDOs (fixed and adjustable)	4	7
LDO for DDR memory	1	1
Power Control Pins	2	3
Programmability	I ² C	I ² C

Why choose STPMIC1L and STPMIC2L?

Flexibility

- Wide input voltage range (2.8 V to 5.5 V) supports various power sources, including Li-ion and Li-Po batteries
- Compatible with 5 V wall adapters and USB power sources

High integration & cost effectiveness

- Multiple DC/DC converters and LDOs reduce minimize the number of external components and reduce PCB size
- Power control pins allow precise power sequencing and management

Robust performance

- Adaptive constant on-time (COT) control for fast transient response
- Dynamic voltage scaling and programmable output discharge modes
- Selectable overcurrent protection (OCP) with advanced safety management

Key Applications

Internet of Things (IoT) devices



Efficient power management for battery-operated sensors and smart devices

Industrial automation



Robust and reliable power solutions for motor control, sensors, and communication modules

Wearable electronics



Ultralow-power consumption enhances battery life in compact form factors

Consumer electronics



Enhanced performance and optimized power architecture for smart home devices and portable gadgets

STPMIC1L and STPMIC2L provide

Efficient, flexible, and reliable power management tailored for STM32MP1/MP2 microprocessor units

High integration simplifies design and reduces costs

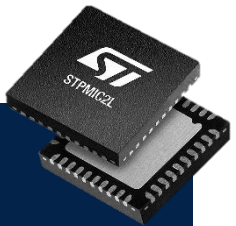
Advanced features ensure system safety and performance in demanding environments

STPMIC1L



- 2 buck SMPS converters with adaptive constant on-time (COT) topology
- 2 adjustable general purpose LDOs
- Ideal companion device for the STM32MP13/15 MPUs

STPMIC2L



- 3 buck SMPS converters with adaptive constant on-time (COT) topology
- 5 adjustable general purpose LDOs
- Ideal companion device for the STM32MP21/23/25 MPUs

Our technology starts with You



Find out more at www.st.com

© STMicroelectronics - All rights reserved.

ST logo is a trademark or a registered trademark of STMicroelectronics International NV or its affiliates in the EU and/or other countries.

For additional information about ST trademarks, please refer to www.st.com/trademarks.

All other product or service names are the property of their respective owners.

