

QUICK START GUIDE

LPC5536-EVK

LPC5536-EVK



150 MHz Arm[®] Cortex[®]-M33 Floating Point Unit (FPU) and Memory Protection Unit (MPU) Up to 256 KB on-chip flash program memory Up to 128 KB total SRAM

GET TO KNOW THE LPC5536-EVK

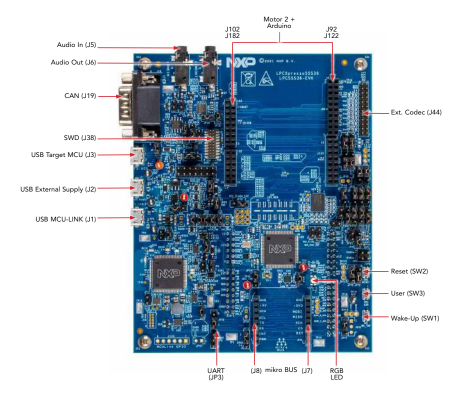


Figure 1: LPC5536-EVK Pin-Out

GET TO KNOW THE LPC5536-EVK CONTINUED



Figure 2: LPC5536-EVK Pin-Out

HOW TO GET STARTED

- 1. Connect the evaluation board to a PC using the included micro-USB cable to USB connector J1. When the board is powered up, LED D5 turns ON.
- The LPC5536-EVK board comes preprogrammed with a demo that will blink each RGB LED three times. In addition, pressing SW1 will turn on the RED LED and pressing SW3 will turn on the GREEN LED. Connecting a micro-USB cable to J3 will enumerate a USB mouse device.
- For more information on running the demo, access to additional examples and to download software and tools, please visit: <u>www.nxp.com/LPC55S36-EVK/startnow</u>.



SUPPORT

Visit **www.nxp.com/support** for a list of phone numbers within your region.

WARRANTY

Visit **www.nxp.com/warranty** for complete warranty information.



Download installation software and documentation at www.nxp.com/LPC553x.

www.nxp.com/LPC553x

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. Arm and Cortex are trademarks or registered trademarks of Arm Limited (or its subsidiaries) in the US and/or elsewhere. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2022 NXP B.V.

Document Number: LPC5536EVKQSG REV 0 Agile Number: 926-79041 Rev A