



## TI LaunchPad™ kit with Siatra™ AM263x MCU

Microcontroller development kit for rapid prototyping  
featuring the AM263x microcontroller

PART NO: LP-AM263



Launch your design

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Get started at

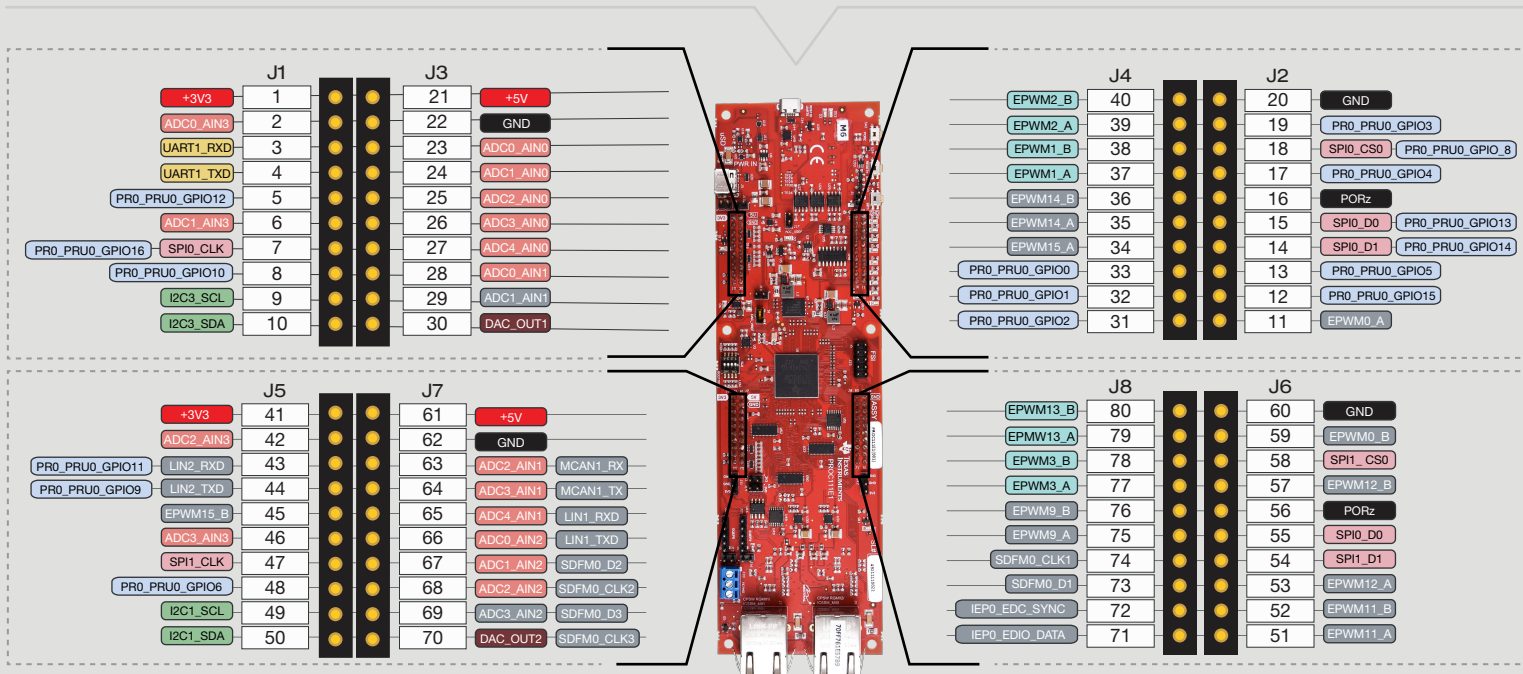
[dev.ti.com/?id=LP-AM263](https://dev.ti.com/?id=LP-AM263)




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Microcontroller development kit for rapid prototyping  
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 Represents a signal that does not follow the BoosterPack Standard pinout.

NOTE: This pinout represents the default signals mapped to the BoosterPack Header. Additional signal options for each header are available through pin muxing. Two signals for one pin represents an externally muxed option.

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