

TOTAL DC OUTPUT current per I/O lines is 130mA

VIN 6-20 V input to the board.

The ADC's channel 15 is not available because connected to the ATSAM3X8E temperature sensor

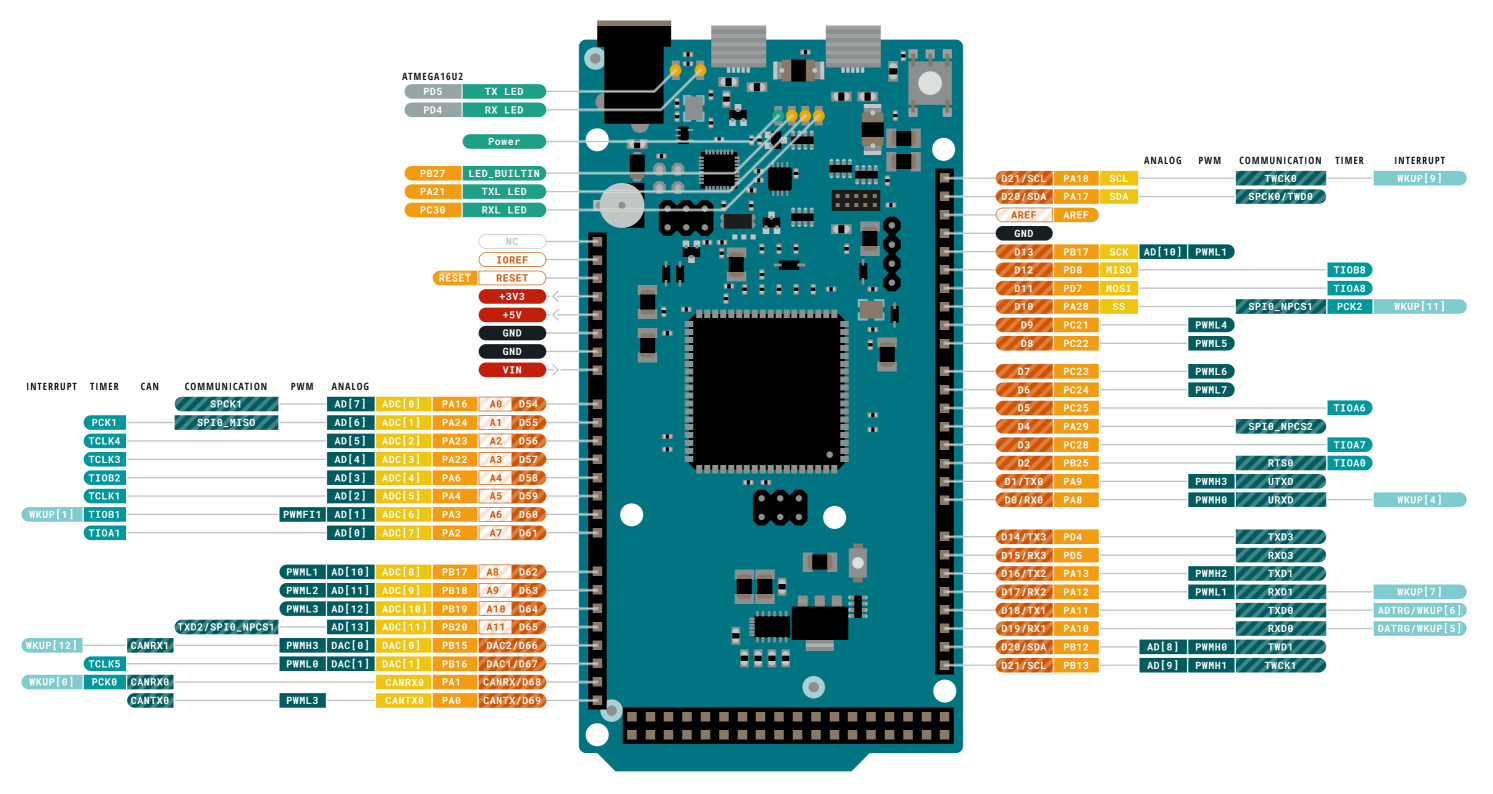
To check the maximum currents applicable per pins please see the datasheet at STORE.ARDUINO.CC/ARDUINO-DUE

### ARDUINO.CC

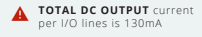
Last update: 4/09/2020











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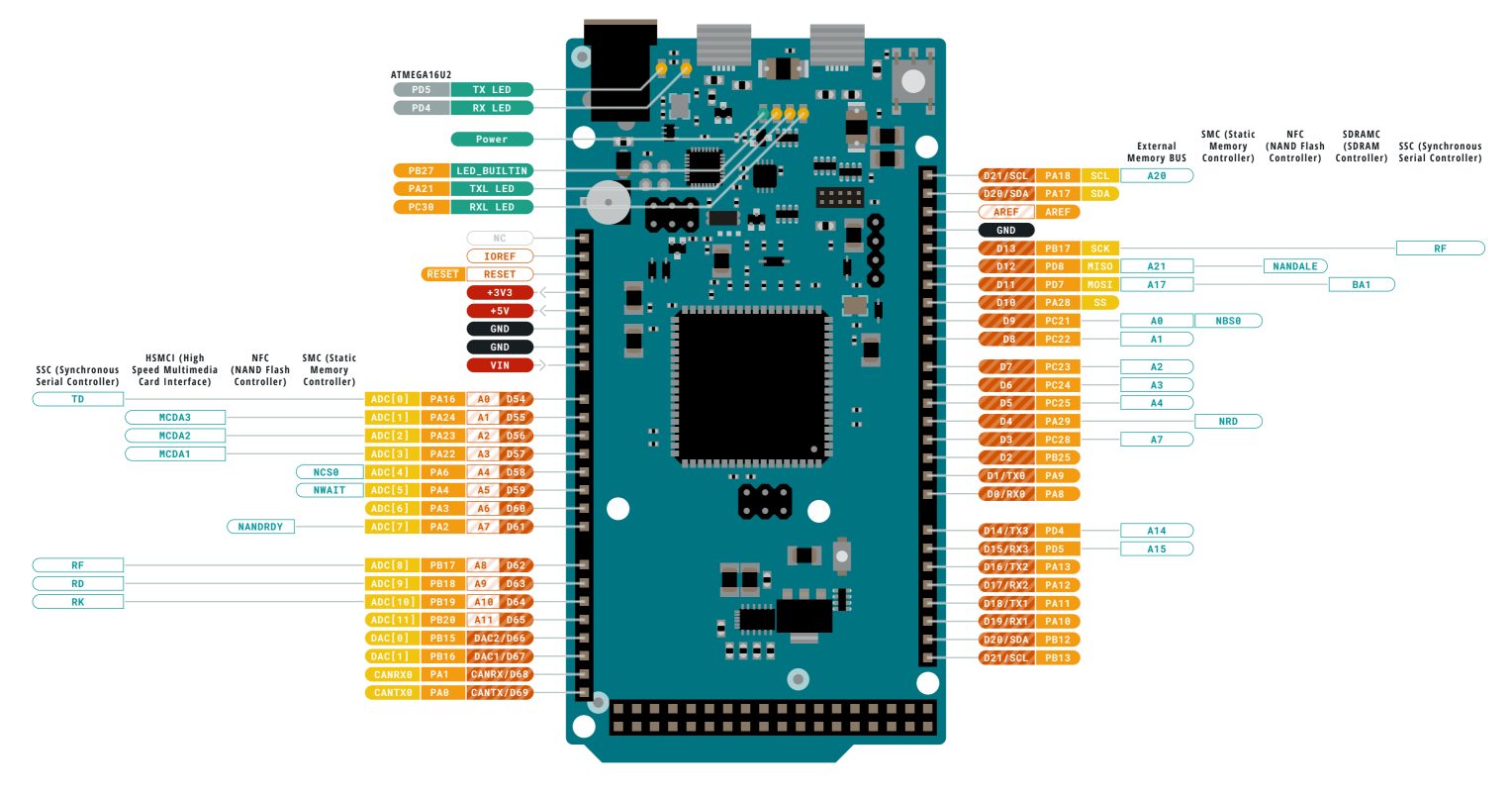
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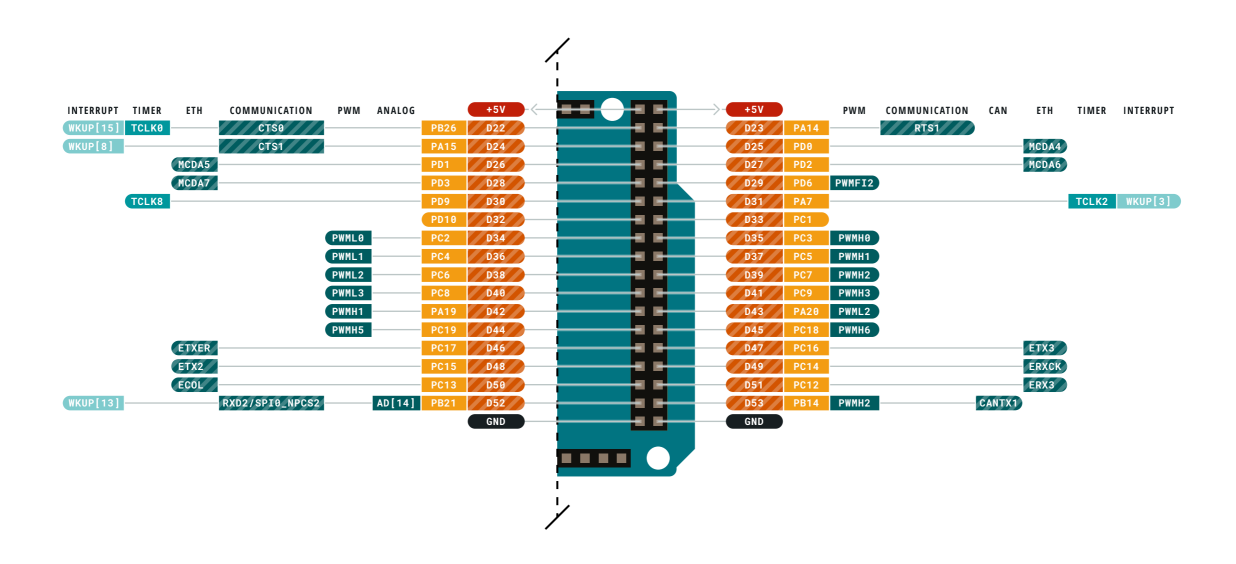
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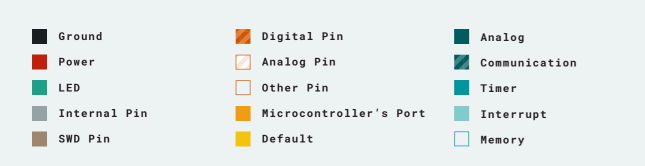
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# Digital pins D22-D53







**VIN** 6-20 V input to the board

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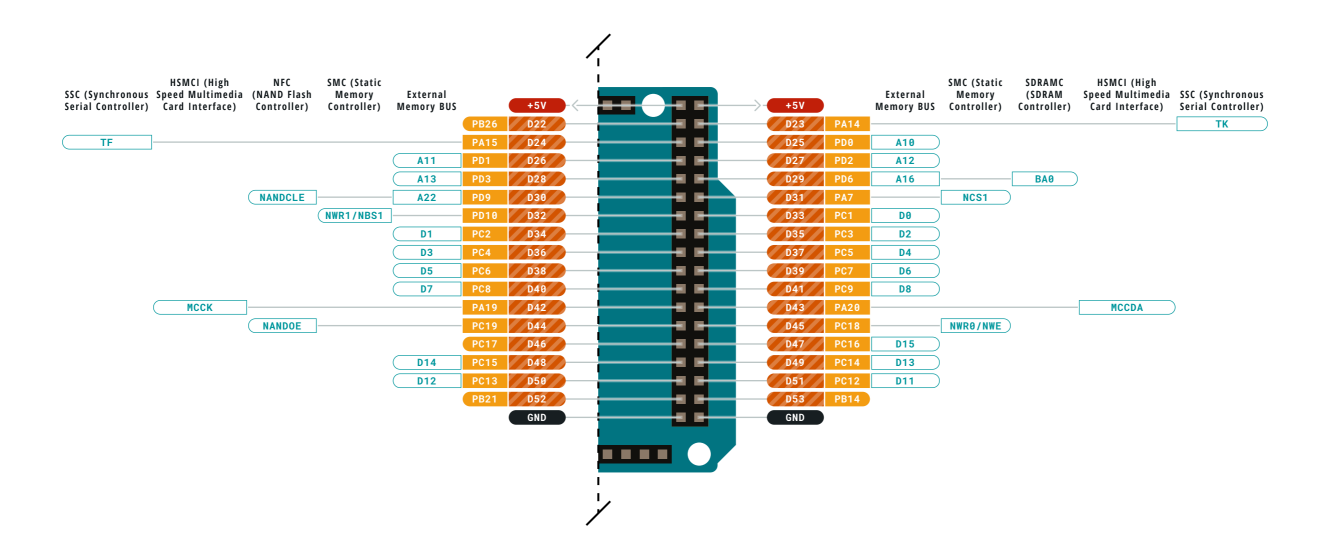
To check the maximum currents applicable per pins please see the datasheet at STORE.ARDUINO.CC/ARDUINO-DUE

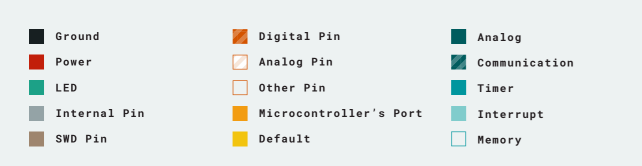
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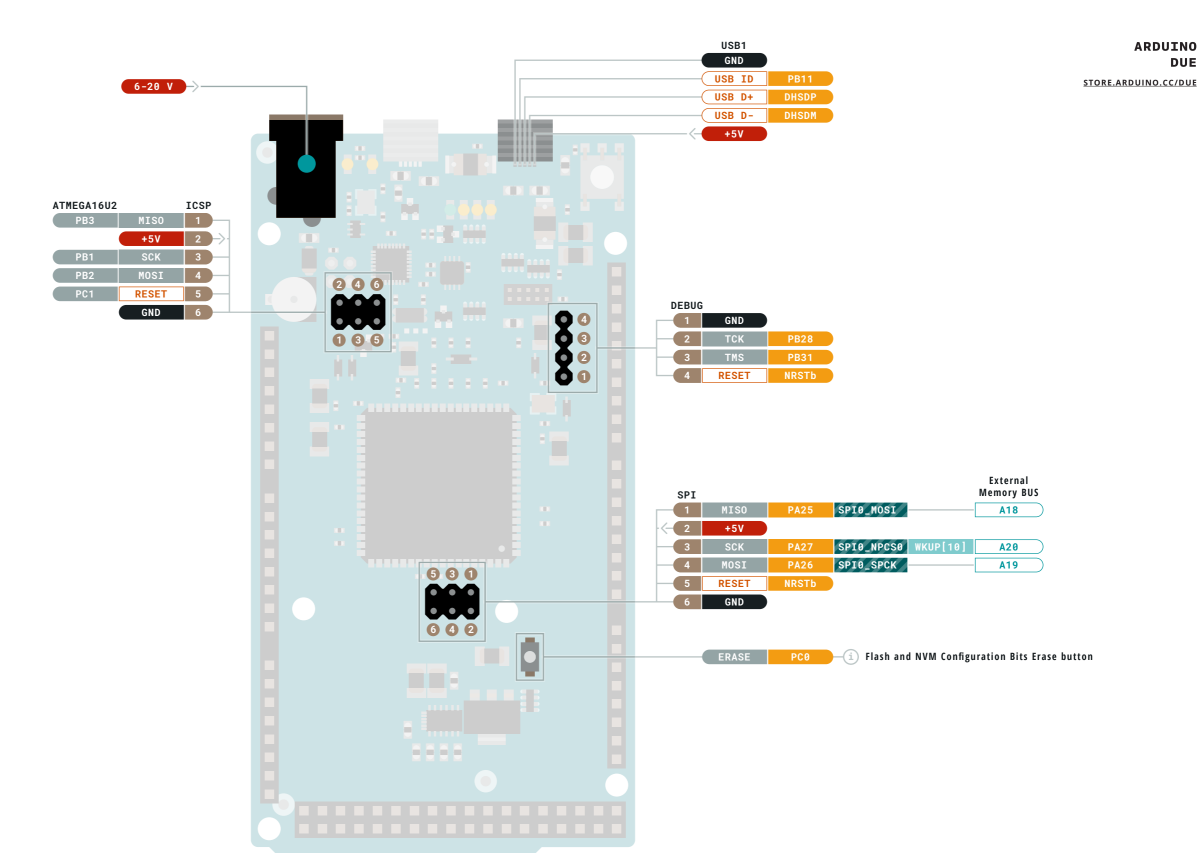
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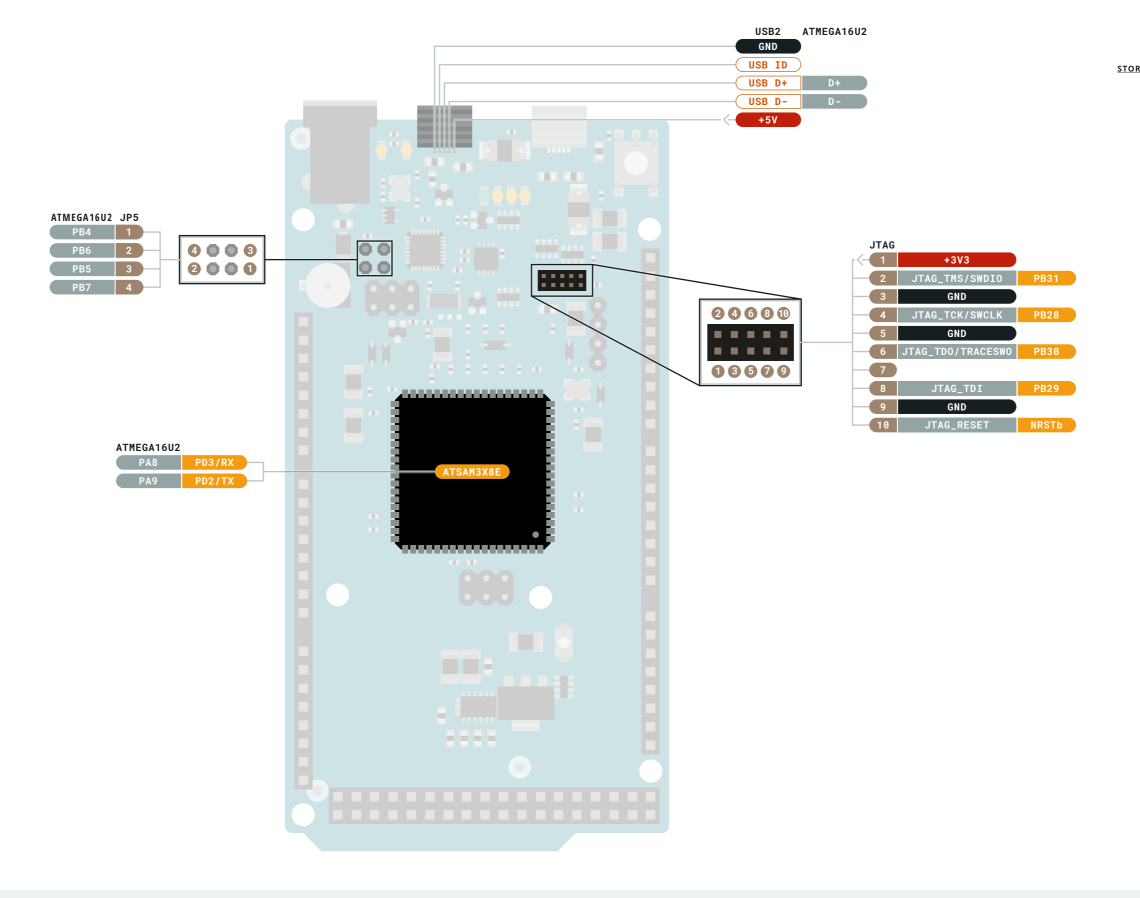
# ARDUINO.CC

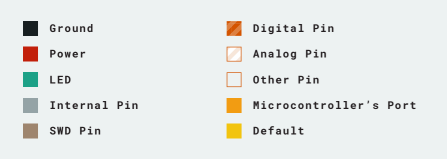
DUE

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