



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

VIN 6-20 V input to the board.

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI

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

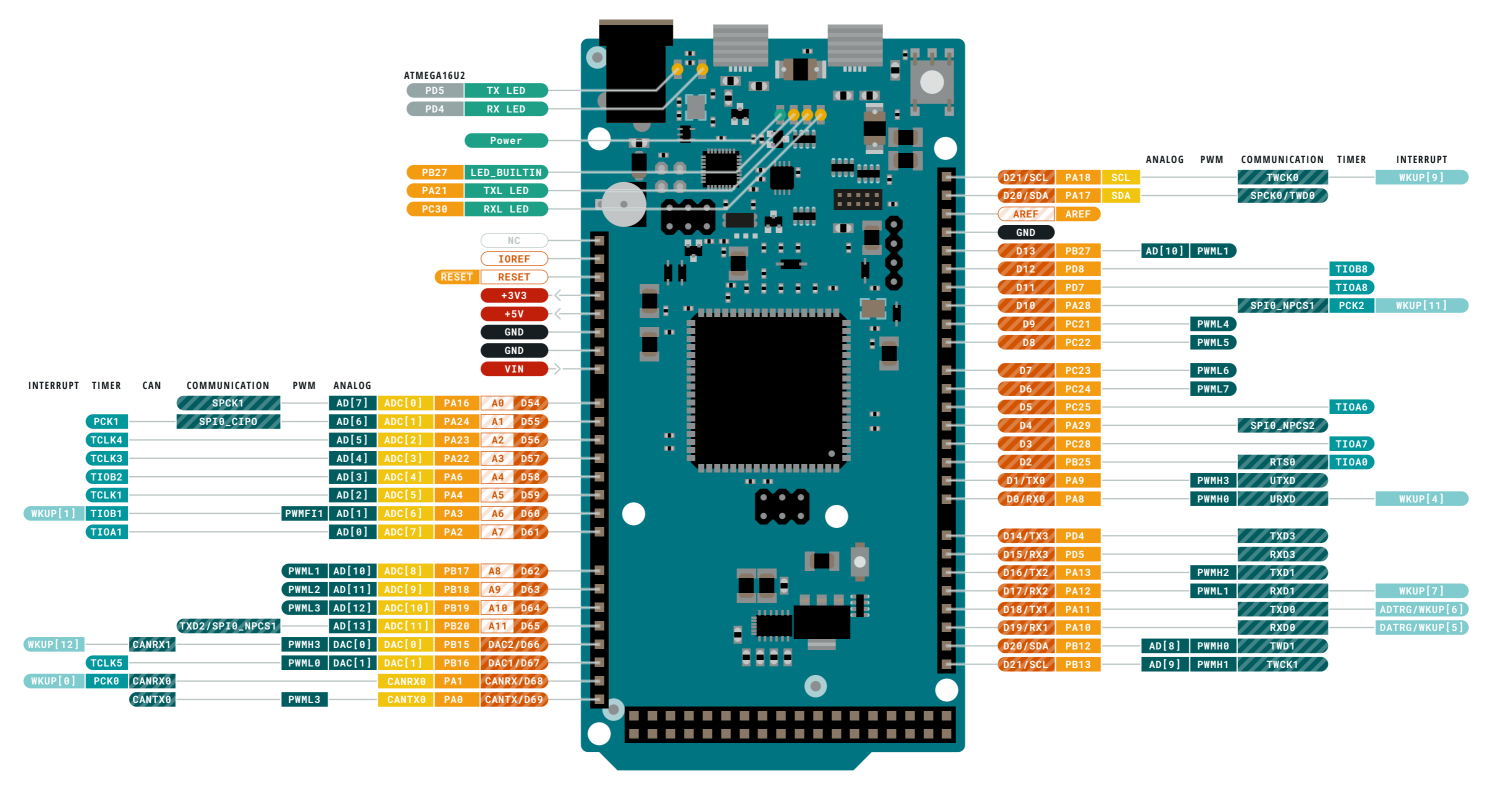
To check the maximum currents applicable per pins please see the datasheet at STORE.ARDUINO.CC/ARDUINO-DUE

ARDUINO.CC

Last update: 16/12/2020











VIN 6-20 V input to the board

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI

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

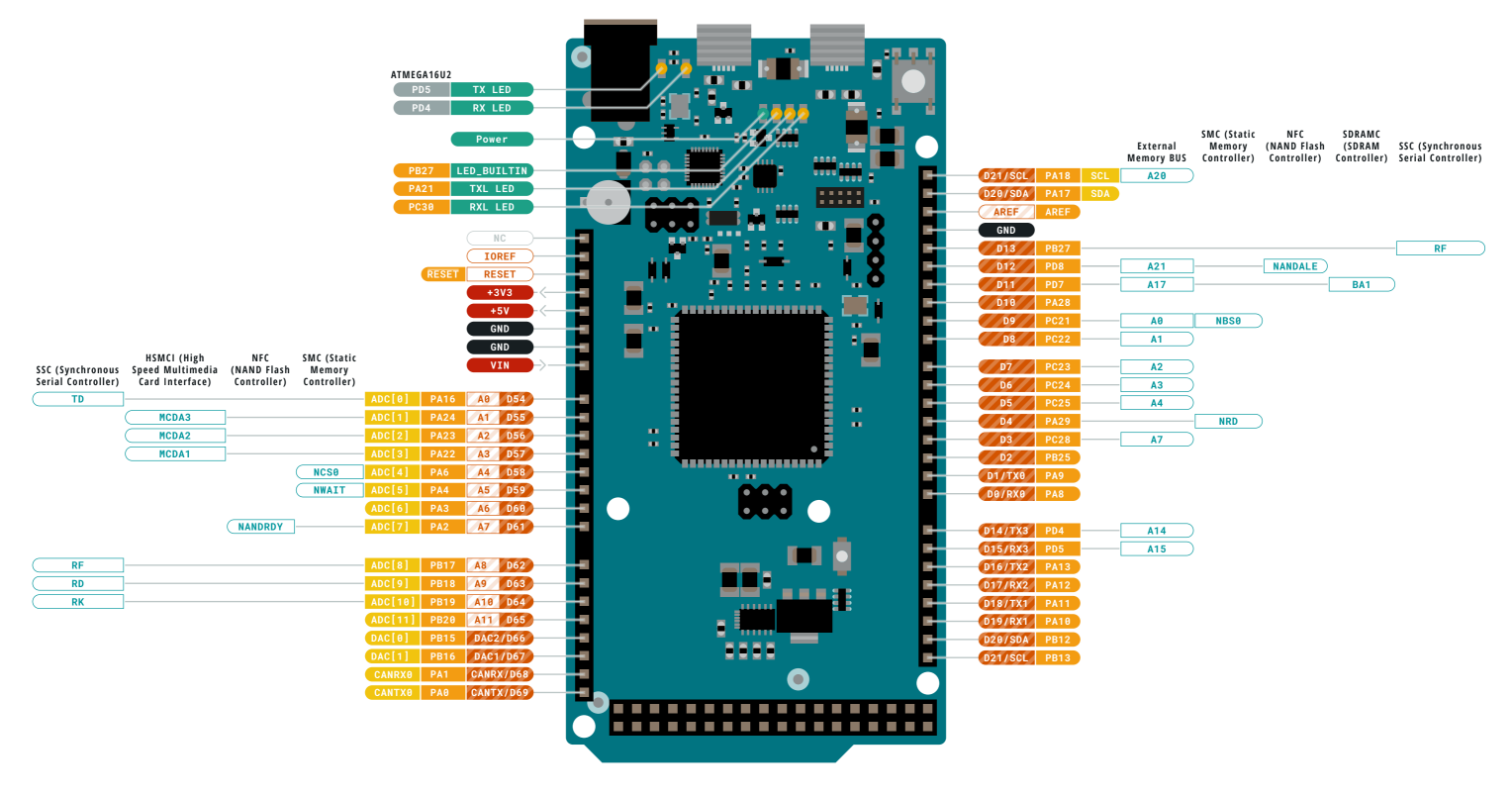
To check the maximum currents applicable per pins please see the datasheet at STORE.ARDUINO.CC/ARDUINO-DUE

ARDUINO.CC

Last update: 16/12/2020









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

VIN 6-20 V input to the board

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI

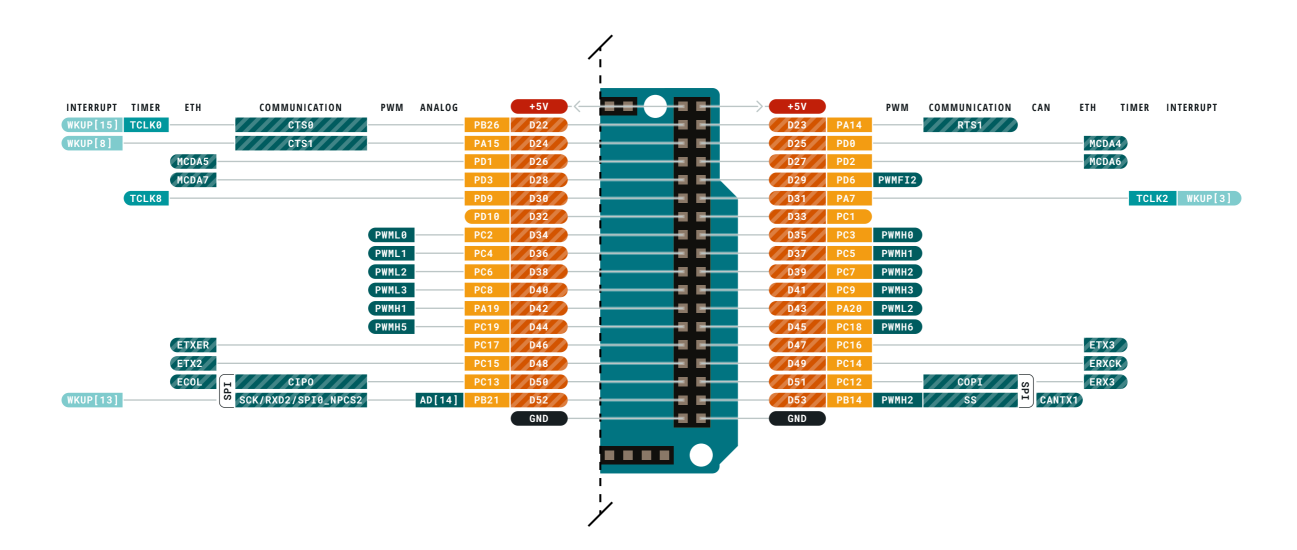
The ADC's channel 15 is not available because connected to the ATSAM3X8E temperature sensor

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

ARDUINO.CC

Last update: 16/12/2020









VIN 6-20 V input to the board

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI

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

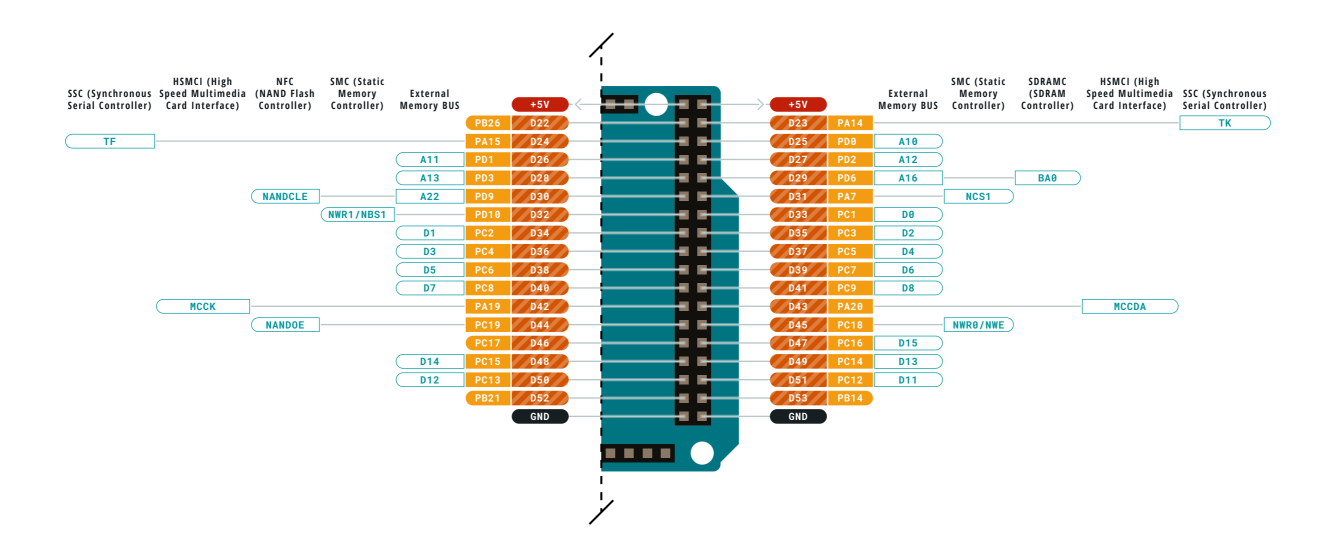
To check the maximum currents applicable per pins please see the datasheet at STORE.ARDUINO.CC/ARDUINO-DUE

ARDUINO.CC

Last update: 16/12/2020



Digital pins D22-D53







VIN 6-20 V input to the board

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI

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

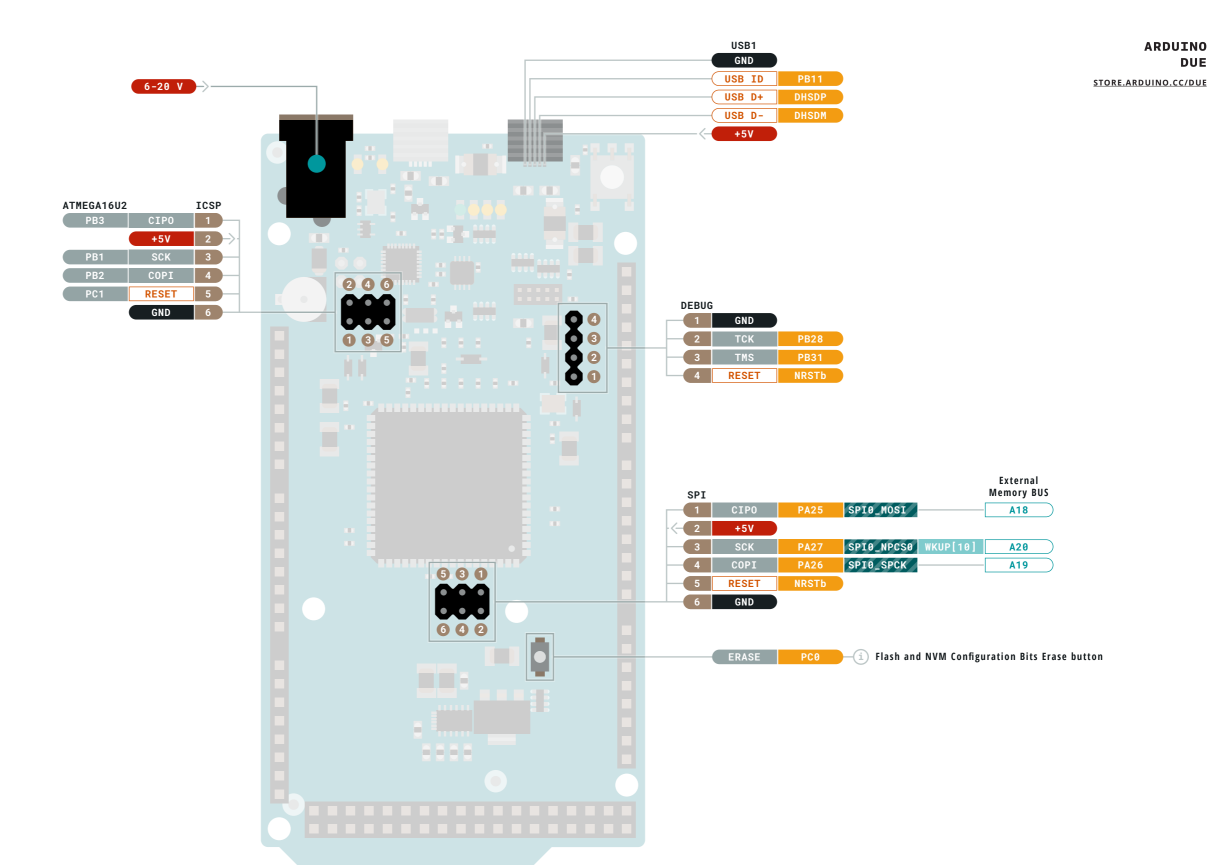
To check the maximum currents applicable per pins please see the datasheet at STORE.ARDUINO.CC/ARDUINO-DUE

ARDUINO.CC

Last update: 16/12/2020









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

VIN 6-20 V input to the board

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI

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

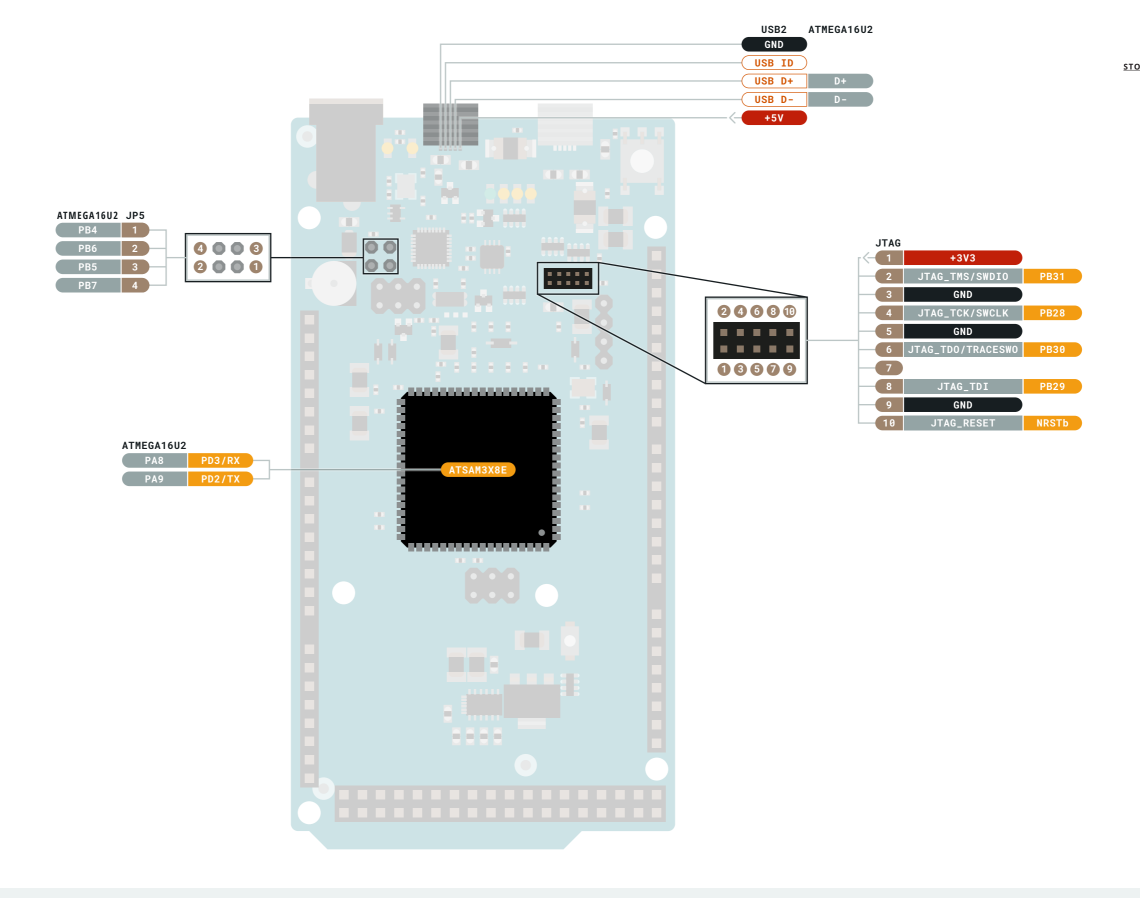
ARDUINO.CC

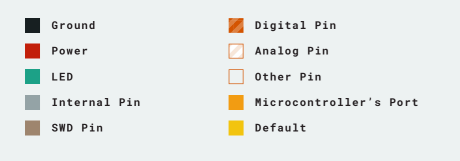
DUE

Last update: 16/12/2020









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

VIN 6-20 V input to the board.

NOTE: CIPO/COPI have previously been referred to as MISO/MOSI

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: 16/12/2020

