

[← Go Back](#)

Legacy Documentation

[Library Example](#)



[Hacking](#)



Software

Bootloader

Updating the Atmega8U2 and 16U2 on an Uno or Mega2560 Using DFU

Firmata Library

Arduino Libraries

MIDI Note Player using the MIDI firmware for the 8U2 (Uno and Mega2560 only)

Bootload the Arduino Mini

Arduino - PortManipulation

Arduino Preferences

Burning sketches to the Arduino board with an external programmer

Upgrading the WiFi Shield Firmware

Hardware

ATmega328P Pin Mapping

ATmega168-Arduino Pin Mapping

Upgrading an Arduino NG to Auto-Reset

Parallel Port Programmer

ATmega8-Arduino Pin

[Home](#) / [Hardware](#) / [Legacy Documentation](#)

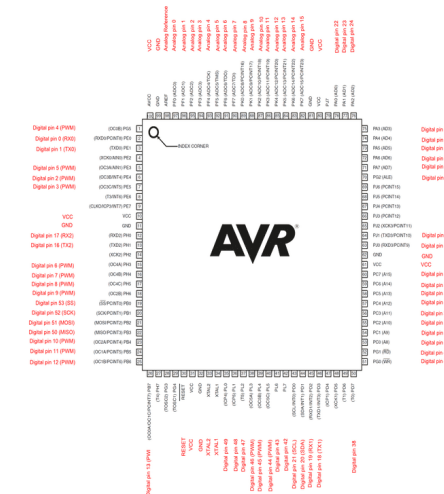
/ [ATmega2560-Arduino Pin Mapping](#)

ATmega2560-Arduino Pin Mapping

A diagram showing the correspondence between the pins on an Arduino board and those of the ATmega2560 microcontroller.

Last revision • 08.02.2024

Below is the pin mapping for the Atmega2560. The chip used in Arduino 2560. There are pin mappings to [Atmega8](#) and [Atmega 168/328](#) as well.



Arduino Mega 2560 PIN diagram.

Arduino Mega 2560 PIN mapping table

Pin Number	Pin Name	Map/ Pin Name
		Digital pin

Help

1	PG5 (OC0B)	4 (PWM)
---	--------------	---------

Pin Number	Pin Name	Mapped Pin Name
2	PE0 (RXD0/PCINT8)	Digital pin 0 (RX0)
3	PE1 (TXD0)	Digital pin 1 (TX0)
4	PE2 (XCK0/AIN0)	
5	PE3 (OC3A/AIN1)	Digital pin 5 (PWM)
6	PE4 (OC3B/INT4)	Digital pin 2 (PWM)
7	PE5 (OC3C/INT5)	Digital pin 3 (PWM)
8	PE6 (T3/INT6)	
9	PE7 (CLK0/ICP3/INT7)	
10	VCC	VCC
11	GND	GND
12	PH0 (RXD2)	Digital pin 17 (RX2)
13	PH1 (TXD2)	Digital pin 16 (TX2)
14	PH2 (XCK2)	
15	PH3 (OC4A)	Digital pin 6 (PWM)
16	PH4 (OC4B)	Digital pin 7 (PWM)
17	PH5 (OC4C)	Digital pin 8 (PWM)
18	PH6 (OC2B)	Digital pin 9 (PWM)

Pin Number	Pin Name	Mapped Pin Name
19	PB0 (SS/PCINT0)	Digital pin 53 (SS)
20	PB1 (SCK/PCINT1)	Digital pin 52 (SCK)
21	PB2 (MOSI/PCINT2)	Digital pin 51 (MOSI)
22	PB3 (MISO/PCINT3)	Digital pin 50 (MISO)
23	PB4 (OC2A/PCINT4)	Digital pin 10 (PWM)
24	PB5 (OC1A/PCINT5)	Digital pin 11 (PWM)
25	PB6 (OC1B/PCINT6)	Digital pin 12 (PWM)
26	PB7 (OC0A/OC1C/PCINT7)	Digital pin 13 (PWM)
27	PH7 (T4)	
28	PG3 (TOSC2)	
29	PG4 (TOSC1)	
30	RESET	RESET
31	VCC	VCC
32	GND	GND
33	XTAL2	XTAL2
34	XTAL1	XTAL1
35	PL0 (ICP4)	Digital pin 49
36	PL1 (ICP5)	Digital pin 48

Pin Number	Pin Name	Mapped Pin Name
37	PL2 (T5)	Digital pin 47
38	PL3 (OC5A)	Digital pin 46 (PWM)
39	PL4 (OC5B)	Digital pin 45 (PWM)
40	PL5 (OC5C)	Digital pin 44 (PWM)
41	PL6	Digital pin 43
42	PL7	Digital pin 42
43	PD0 (SCL/INT0)	Digital pin 21 (SCL)
44	PD1 (SDA/INT1)	Digital pin 20 (SDA)
45	PD2 (RXDI/INT2)	Digital pin 19 (RX1)
46	PD3 (TXD1/INT3)	Digital pin 18 (TX1)
47	PD4 (ICP1)	
48	PD5 (XCK1)	
49	PD6 (T1)	
50	PD7 (T0)	Digital pin 38
51	PG0 (WR)	Digital pin 41
52	PG1 (RD)	Digital pin 40

53	PC0 (A8)	Digital pin 37
Pin Number	Pin Name	Mapped Pin Name
54	PC1 (A9)	Digital pin 36
55	PC2 (A10)	Digital pin 35
56	PC3 (A11)	Digital pin 34
57	PC4 (A12)	Digital pin 33
58	PC5 (A13)	Digital pin 32
59	PC6 (A14)	Digital pin 31
60	PC7 (A15)	Digital pin 30
61	VCC	VCC
62	GND	GND
63	PJ0 (RXD3/PCINT9)	Digital pin 15 (RX3)
64	PJ1 (TXD3/PCINT10)	Digital pin 14 (TX3)
65	PJ2 (XCK3/PCINT11)	
66	PJ3 (PCINT12)	
67	PJ4 (PCINT13)	
68	PJ5 (PCINT14)	
69	PJ6 (PCINT 15)	
70	PG2 (ALE)	Digital pin 39
		Digital pin

71	PA7 (AD7)	Digital pin 29
----	-------------	-------------------

Pin Number	Pin Name	Mapped Pin Name
72	PA6 (AD6)	Digital pin 28
73	PA5 (AD5)	Digital pin 27
74	PA4 (AD4)	Digital pin 26
75	PA3 (AD3)	Digital pin 25
76	PA2 (AD2)	Digital pin 24
77	PA1 (AD1)	Digital pin 23
78	PA0 (AD0)	Digital pin 22
79	PJ7	
80	VCC	VCC
81	GND	GND
82	PK7 (ADC15/PCINT23)	Analog pin 15
83	PK6 (ADC14/PCINT22)	Analog pin 14
84	PK5 (ADC13/PCINT21)	Analog pin 13
85	PK4 (ADC12/PCINT20)	Analog pin 12
86	PK3 (ADC11/PCINT19)	Analog pin 11
87	PK2 (ADC10/PCINT18)	Analog pin 10

88	PK1 (ADC9/PCINT17)	Analog pin 9
Pin Number	Pin Name	Mapped Pin Name
89	PK0 (ADC8/PCINT16)	Analog pin 8
90	PF7 (ADC7/TDI)	Analog pin 7
91	PF6 (ADC6/TDO)	Analog pin 6
92	PF5 (ADC5/TMS)	Analog pin 5
93	PF4 (ADC4/TCK)	Analog pin 4
94	PF3 (ADC3)	Analog pin 3
95	PF2 (ADC2)	Analog pin 2
96	PF1 (ADC1)	Analog pin 1
97	PF0 (ADC0)	Analog pin 0
98	AREF	Analog Reference
99	GND	GND
100	AVCC	VCC

Suggest changes	Need support?	License
The content on docs.arduino.cc is	Help Center Ask the Arduino Forum Discover Arduino	The Arduino documentation is licensed under the Creative Commons Attribution-ShareAlike

facilitated
through a
public [GitHub](#)

[repository](#). If
you see
anything
wrong, you
can edit this
page [here](#).

[Discord](#)

[Attribution Share](#)

[Alike 4.0 license](#).

Was this article helpful?

