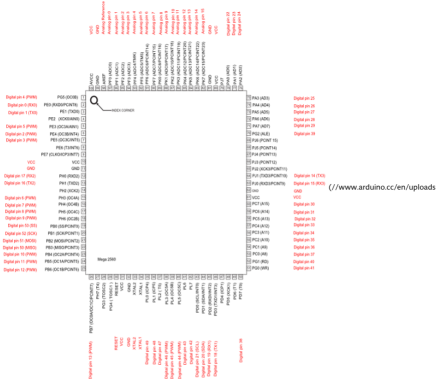
SIGN IN (HTTPS://AUTH.ARDUINO.CC/LOGIN?CLIENT_ID=ARDUINOCC&STATE=V2B8IW42&SCOPE=PROFILE:CORE%20PROFILE:PUBLIC&RESPONSE_TYPE=TOK

ATmega2560-Arduino Pin Mapping

Below is the pin mapping for the Atmega2560. The chip used in Arduino 2560. There are pin mappings to Atmega8 (//www.arduino.cc/en/Hacking/PinMapping) and Atmega 168/328 (//www.arduino.cc/en/Hacking/PinMapping168) as well.

Arduino Mega 2560 PIN diagram



/Hacking/PinMap2560big.png)
The source SVG file is also available for download: PinMapping2560.zip (//www.arduino.cc/en/uploads/Hacking/PinMapp2560.zip)

Arduino Mega 2560 PIN mapping table

Pin Number	Pin Name	Mapped Pin Name	
1	PG5 (OCOB)	Digital pin 4 (PWM)	
2	PEO (RXDO/PCINT8)	Digital pin 0 (RX0)	
3	PE1 (TXD0)	Digital pin 1 (TX0)	
4	PE2 (XCKO/AINO)		
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 (CLKO/ICP3/INT7)		
10	VCC	VCC	
11	GND	GND	
12	PHO (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)	
19	PBO (SS/PCINTO)	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 (OCOA/OCIC/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	PLO (ICP4)	Digital pin 49	
36	PL1 (ICP5)	Digital pin 48	
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	

A ltaumo - Pi nMapping	256H	PDO (SCL/INTO)	s: //www_{bard};រូប្បីប្រែស្ត្រ),cc/en/H acking/PinMappin
Ardumo - r mwapping	J230 <u>N</u>		
	45	PD2 (RXDI/INT2)	Digital pin 19 (RX1)
SIGN IN (H	46 TPS://AUTH.ARDU	PD3 (TXD1/INT3) INO.CC/LOGIN?CLIEN Б _Р ДО ПОТОСС&STATE=V2B	Digital pin 18 (TX1) STW 42&SCOPE=PROFILE:CORE%20PRO FILE:PUBLIC&RESPONSE_TYPE=T(
	48	PD5 (XCK1)	
	49	PD6 (T1)	
	50	PD7 (T0)	Digital pin 38
	51	PGO (WR)	Digital pin 41
	52	PG1 (RD)	Digital pin 40
	53	PCO (A8)	Digital pin 37
	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 64	PJO (RXD3/PCINT9)	Digital pin 15 (RX3)
:	65	PJ1 (TXD3/PCINT10)	Digital pin 14 (TX3)
:	66	PJ2 (XCK3/PCINTII) PJ3 (PCINTI2)	
· ·	67	PJ4 (PCINTI2)	
	68	PJ5 (PCINTIS)	
	69	PJ6 (PCINT 15)	
	70	PG2 (ALE)	Digital pin 39
	71	PA7 (AD7)	Digital pin 29
	72	PA6 (AD6)	Digital pin 28
i	73	PAS (ADS)	Digital pin 27
i	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	PAO (ADO)	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
:	89 90	PK0 (ADC8/PCINT16) PF7 (ADC7)	Analog pin 8
			Analog pin 7
	91 92	PF6 (ADC6) PF5 (ADC5/TMS)	Analog pin 6 Analog pin 5
i	93	PF4 (ADC4/TMK)	Analog pin 4
i	94	PF3 (ADC3)	Analog pin 3
İ	95	PF2 (ADC2)	Analog pin 2
j	96	PF1 (ADC1)	Analog pin 1
j	97	PFO (ADCO)	Analog pin 0
j	98	AREF	Analog Reference
	99	GND	GND
i	100	AVCC	VCC

Share







2 sur 3 13/03/2018 à 16:06 NEWSLETTER

ENTER YOUR EMAIL TO FON INP (HTTPS://AUTH.ARDUINO.CC/LOGIN?CLIENT_ID=ARDUINOCC&STATE=V2B8IW42&SCOPE=PROFILE:CORE%20PROFILE:PUBLIC&RESPONSESTOR

Copyright Notice (//www.arduino.cc/en/Main/CopyrightNotice)

Contact Us (//www.arduino.cc/en/Main/ContactUs)

About Us (//www.arduino.cc/en/Main/AboutUs)

Careers (//www.arduino.cc/Careers)

(https////**kps/drivis/pos/drivis/drivis/drivis/drivis/drivis/special/drivis/r.yout**ube.com /offic/alk**dudis/dri**vis/and/daindy/inaodaci/jbdv()t*b*usser/arduinoteam)

/arduino_cc)

3 sur 3 13/03/2018 à 16:06