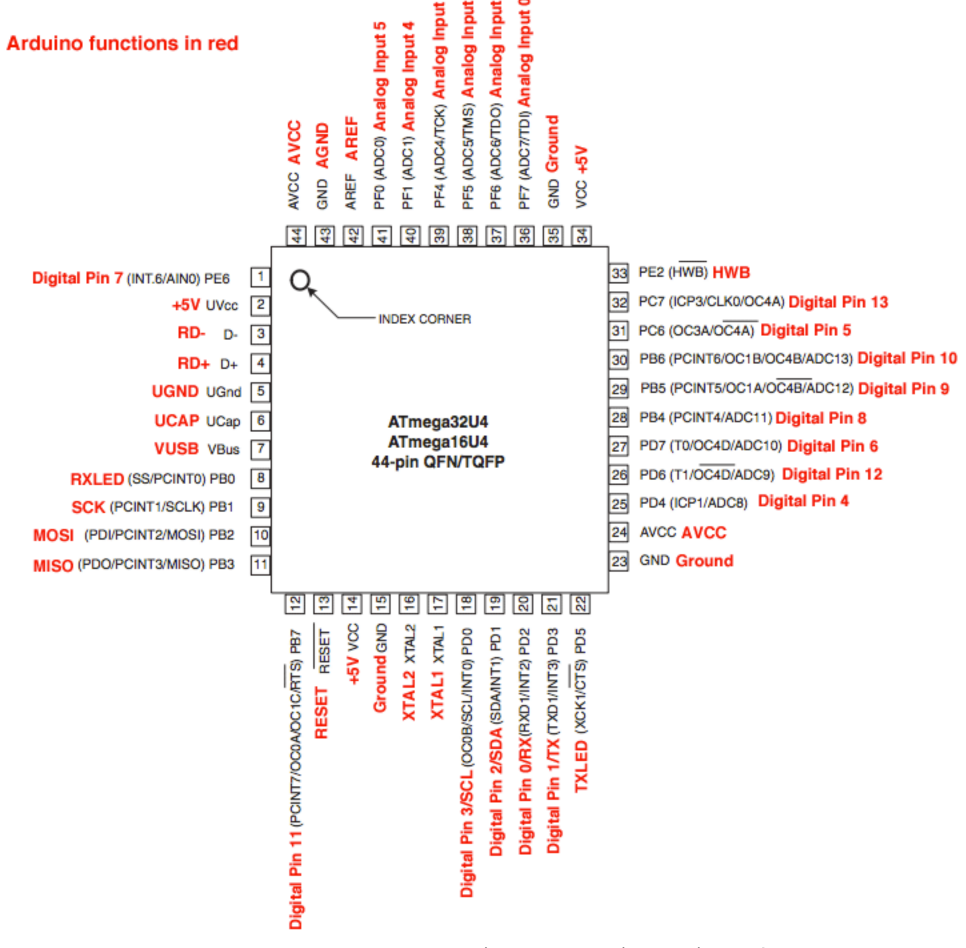
ATmega 32U4-Arduino Pin Mapping



Arduino Leonardo pin mapping table

Pin Number	Pin Name	Mapped Pin Name
1	PE6 (INT.6/AINO)	Digital pin 7
2	UVcc	+5V
3	D-	RD-
4	D+	RD+
5	UGnd	UGND
6	UCap	UCAP

7	VUSB	VBus
8	(SS/PCINTO) PBO	RXLED
9	(PCINT1/SCLK) PB1	SCK
10	(PDI/PCINT2/MOSI) PB2	MOSI
11	(PDO/PCINT3/MISO) PB3	MISO
12	(PCINT7/OCOA/OC1C/#RTS) PB7	Digital pin 11 (PWM)
13	RESET	RESET
14	Vcc	+5V
15	GND	GND
16	XTAL2	XTAL2
17	XTAL1	XTAL1
18	(OCOB/SCL/INTO) PDO	Digital pin 3 (SCL)(PWM)
19	(SDA/INT1) PD1	Digital pin 2 (SDA)
20	(RX D1/AIN1/INT2) PD2	Digital pin 0 (RX)
21	(TXD1/INT3) PD3	Digital pin 1 (TX)
22	(XCK1/#CTS) PD5	TXLED
23	GND1	GND
24	AVCC	AVCC
25	(ICP1/ADC8) PD4	Digital pin 4
26	(T1/#OC4D/ADC9) PD6	Digital pin 12
27	(TO/OC4D/ADC10) PD7	Digital Pin 6 (PWM)
28	(ADC11/PCINT4) PB4	Digital pin 8
29	(PCINT5/OC1A/#OC4B/ADC12) PB5	Digital Pin 9 (PWM)
30	(PCINT6/OC1B/OC4B/ADC13) PB6	Digital Pin 10 (PWM)
31	(OC3A/#0C4A) PC6	Digital Pin 5 (PWM)
32	(ICP3/CLK0/)0C4A) PC7	Digital Pin 13 (PWM)
33	(#HWB) PE2	HWB
34	Vccl	+5V
35	GND2	GND
36	(ADC7/TDI) PF7	Analog In 0
37	(ADC6/TDO) PF6	Analog In 1
38	(ADC5/TMS) PF5	Analog In 2
39	(ADC4/TCK) PF4	Analog In 3
40	(ADC1) PF1	Analog In 4
41	(ADCO) PFO	Analog In 5
42	AREF	AEF
43	GND3	GND
44	AVCC1	AVCC

Share









(https://twitter.com/arduino) (https://www.facebook.com/official.arduino)

(https://plus.google.com/+Arduino) (https://www.flickr.com/photos/arduino_cc)

(https://youtube.com/arduinoteam)