

Hardware Reference Manual



gizDuino mini variant with USBasp Loader firmware and USB programming port to form a complete low cost Arduino compatible mini board! No need for a separate USB programmer. Choice of ATMEGA328 or ATMEGA168 controller.

Parts Description and Presentation



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giz Duino USB mini

On-Board Pins (I.D. & Descriptions)



Table 1. ICSP programming port pins (JP6)

Pin I.D.	Arduino Designation	IC Pin	IC Pin Function
1	MISO	17	(MISO)PB4
2	+5V Operating Voltage	VCC	VCC
3	SCK	17	(SCK)PB5
4	MOSI	15	(MOSI)PB3
5	RST	29	Reset
6	Ground	GND	GND



Table 7 Dower Pins (IP1)

Table 2. Power Pins (JP	1)
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Pin I.D.	Arduino Designation	IC Pin	IC Pin Function
RST	Reset	29	RESET
+5V	+5V device supply / Output Voltage	Regulator	-
+5V	+5V device supply / Output Voltage	Regulator	-
GND	Ground	Regulator	-
GND	Ground	Regulator	-



Table 3. Analog Input Pins (JP2)

Pin I.D.	Arduino Designation	IC Pin	IC Pin Function
A0	Analog Input / Digital I/O	23	(ADC0)PC0
A1	Analog Input / Digital I/O	24	(ADC1)PC1
A2	Analog Input / Digital I/O	25	(ADC2)PC2
A3	Analog Input / Digital I/O	26	(ADC3)PC3
A4	Analog Input / Digital I/O	27	(ADC4)PC4
A5	Analog Input / Digital I/O	28	(ADC5)PC5
A6	Analog Input / Digital I/O	19	ADC6
A7	Analog Input / Digital I/O	22	ADC7



Table 4. Digital I/O & PWM Pins (JP3)

Pin I.D.	Arduino Designation	IC Pin	IC Pin Function
AREF	analog reference pin for the A/D Converter.	-	-
GND	Ground	-	-
13	Digital I/O	17	(SCK)PB5
12	Digital I/O	16	(MISO)PB4
11	PWM OUT / Digital I/O	15	(MOSI)PB3
10	PWM OUT / Digital I/O	14	(SS)PB2
9	PWM OUT / Digital I/O	13	(OC1)PB1
8	Digital I/O	12	(ICP)PB0



Table 4. Digital I/O & PWM Pins (JP4)

Pin I.D.	Arduino Designation	IC Pin	IC Pin Function
7	Digital I/O	11	(AIN1)PD7
6	PWM OUT / Digital I/O	10	(AINO)PD6
5	PWM OUT / Digital I/O	9	(T1)PD5
4	Digital I/O	2	(T0)PD4
3	PWM OUT / Digital I/O	1	(INT1)PD3
2	Digital I/O	32	(INTO)PD2
1	TX / Digital I/O	31	(TXD)PD1
0	RX / Digital I/O	30	(RXD)PD0



Uploading & Running Codes

Uploading codes to gizDuino USB mini is much more complicated than gizDuino minis and standard gizDuino boards, its not just plug in > open the program codes > then upload > and then done. In gizDuino USB mini you need to follow the steps illustrated bellow in order to upload and run the program codes.



Note: After plugging in the G.U.M., a pop-up note will appear indicating "USB Device Not Recognized"



4th (Driver Installation)

In order to use gizDuino USB mini, we need to install the USBasp driver. if there is no USBasp driver installed to your computer, a pop-up note will appear indicating "Found new hardware USBasp" and also after that a pop-up windows driver installation wizard will appear.

On the first page of the installation wizard there will be 2 options "Install the software automatically(Recomended)" and "Install from a list or specific location(Advance)", choose "(Advance)" and click "Next". After clicking the "Next", the second page of the installation wizard will appear with another 2 options click the "Search for the best driver in these locations." and 2 check box will appear, put a check to them. In the CD given to you when you buy the kit, open "E:\eGizmo CD\e-Gizmo KITS\USBasp Clone" and extract the "usbasp-windriver.2011-05-28" and copy the PATH on where you extracted the driver. Now go back to the installation wizard and paste the PATH to the second check box and click "Next". the driver will automatically install and wait until the installation is finished. After that you can now upload the program codes you desired. To run the uploaded program, simply remove the jumper block in "J2"

Note: In Arduino IDE click **"Tools" > "Board" > "Gizduino miniUSB w/ ATmega168"** if your board is a Atmega168 version and for Atmega328 version click **"Tools" > "Board" > "Gizduino miniUSB w/ ATmega328"**. (See Patch Files to Add gizDuino in Arduino IDE Board List Menu in http://e-gizmo.com/wordpress/?p=1052)

giz Duino USB mini

Schematic Diagram



giz Duino USB mini

PCB Presentation



gizDuino USB mini Silk Screen Layout



gizDuino USB mini Copper Pattern Layout (Top Layer)



gizDuino USB mini Copper Pattern Layout (Bottom Layer)