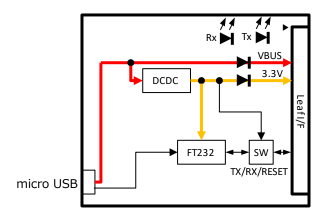
AZ01 USB

1. Description

This is a leaf which used for serial monitor or sketching AVR MCU. This also converts USB's VBUS(5V) to 3.3V by using step-down power circuit and provide VBUS and 3.3V to each leaf.

2. Leaf specification

2-1. Block diagram



2-2. Power supply specification

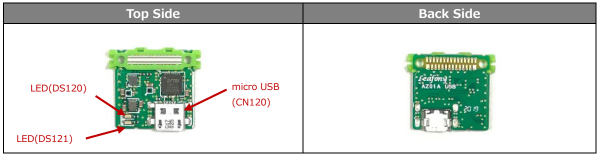
Symbol	Parameter	Condition	Min.	Тур.	Max.
Vout	Output Voltage	-	3.234V	3.3V	3.366V
Iout(max)	MaximumOutput current	ı	500mA	ı	-
Ilim	Current Limit	ı	1.3A	1.5A	2.5A

2-3. Main parts

Reference No.	Part name	Part number	Vendor name	note
IC120	USB-UART	FT232RQ	FTDI	32pin QFN
	Converter			
IC121	Step-down DC-	XCL222B331ER	TOREX	VBUS→3.3V
	DC Converter			
IC124	Analog Switch	TS3A4751RUCR	Texas Instruments	_

2-4. Appearance

The looks of leaf and installed parts is down bellow.



2-5. Pinout

Name	Function
D0	TXD: UART TX
D1	RXD : UART RX
3V3	3.3V Vout
GND	GND

2-6. LED/Switch

Item	Reference No.	Content
LED	DS120	LED which controlled by FT232RQ.
		Blinks when program is written by UART TX communication.
	DS121	LED which controlled by FT232RQ.
		Blinks when program is written by UART TX communication.

3. USB-UART Converter (FT232RQ) Specifications

3-1. Description

Item	Content
USB	USB 2.0 Full Speed
Data transfer rates	300 baud to 3 Mbaud

3-2. Electrical characteristics

3-2-1. Absolute Maximum Ratings

Parameter	Value
Operating Temperature	-45℃ to +85℃
Maximum Operation Voltage	VCC 6.0V

3-2-2. Typical Characteristics

Symbol	Parameter	Condition	Min.	Тур.	Max.
VCC1	VCC supply voltage	Internal Oscillator	4.0V		5.25V
VCC2	VCCIO supply voltage	-	1.8V		5.25V
ICC1	Operating supply current	Normal Operation		15mA	
ICC2	Operating supply current	USB Suspend	50uA	70uA	100uA

3-3. Link destination of data sheet

https://www.ftdichip.com/Products/ICs/FT232R.htm

4. Step-Down DC-DC Converter(XCL222B331ER) Specifications

4-1. Description

Item	内容
Oscillation Frequency	1.2MHz

Cirtucit Type	PWM/PFM auto change controll
Protection circuit	Over current limit circuit/Themal shutdown/Shot-cirtuit protection

4-2. Electrical characteristics

4-2-1. Absolute Maximum Ratings

Parameter	Value
Operating Temperature	-40℃ to +105℃
Maximum Operation Voltage	Vin 6.2V
Power Dissipation	1000mW (40mm×40mm, t=1.6mm, FR-4 基板実装時)

4-2-2. Typical Characteristics

Symbol	Parameter	Condition	Min.	Тур.	Max.
Vin	Operating Voltage	_	2.5V		5.5V
Vout	Output Voltage	Iout =30mA	3.234V	3.3V	3.366V
Iout	Maximum Output Current	Vin =5.5V	500mA		
Iq	Quiescent Current	Vout =Vout(E) ×1.1V		15uA	25uA
Ttso	Thermal Shutdown	_		150℃	
Ilimh	Current Limit	Vout=0.6V	1.3A	1.5A	2.5A
Vshort	Short Protection	_	0.17V	0.27V	0.37V
	Threshold Voltage				
Rdchg	CL Discharge	VCE=0V, VOUT=4.0V	50Ω	210Ω	300Ω

4-3. Link destination of data sheet

https://www.torex.co.jp/products/built-in-dcdc-converters/series/?name=xcl222

5. Analog Switch (TS3A4751RUCR) Specifications

5-1. Electrical characteristics

5-1-1. Absolute Maximum Ratings

Parameter	Value
Operating Temperature	-40℃ to +85℃
Maximum Operation Voltage	4V

5-1-2. Rated value

Symbol	Parameter	Condition	Min.	Тур.	Max.
Vdd	Supply Voltage	Internal Oscillator	1.65V	-	3.6V
Ron	ON Resistance	2.7V	-	0.7Ω	1.1Ω
Idd	supply current	3.6V	-	-	0.75uA

5-2. Link destination of data sheet

http://www.tij.co.jp/product/jp/ts3a4751

6. Install USB-serial conversion driver

Installment of driver is required when using USB serial convertion. (FT232RQ) Download the driver from the URL bellow in order to install VCP. (Virtual COM Port)

http://www.ftdichip.com/Drivers/VCP.htm

Click the stepup executable on the comment section bellow to download VCP driver.

Operating System Release Date		Processor Architecture								
		x86 x64 (32-bit) (64-bit)		PPC A	ARM	MIPSII	MIPSIV	SH4	Comments	
Windows*	2017-08-30	2.12.28	2.12.28	-	-	-	-	-	WHQL Certified, Includes VCP and D2XX. Available as a setup executable Please read the Release Notes and Installation Guides.	
Linux	-	-	-	-	-	-	-	-	All FTDI devices now supported in Ubuntu 11.10, kernel 3.0.0-19 Refer to TN-101 if you need a custom VCP VID/PID in Linux VCP drivers are integrated into the kernel.	
Mac OS X 10.3 to 10.8	2012-08-10	2.2.18	2.2.18	2.2.18	-	-	-	-	Refer to TN-105 if you need a custom VCP VID/PID in MAC OS	
Mac OS X 10.9 and above	2017-05-12	-	2.4.2	-	-	-	-	-	This driver is signed by Apple	
Windows CE 4.2-5.2**	2012-01-06	1.1.0.20	-	-	1.1.0.20	1.1.0.10	1.1.0.10	1.1.0.10		
Windows CE 6.0/7.0	2016-11-03	1.1.0.22 CE 6.0 CAT CE 7.0 CAT	-	-	1.1.0.22 CE 6.0 CAT CE 7.0 CAT	1.1.0.10	1.1.0.10	1.1.0.10	For use of the CAT files supplied for ARM and x86 builds refer to AN_319	
Windows CE 2013	2015-03-06	1.0.0			1.0.0				VCP Driver Support for WinCE2013	

7. Revision history

Rev A1.0: First edition, August 2019