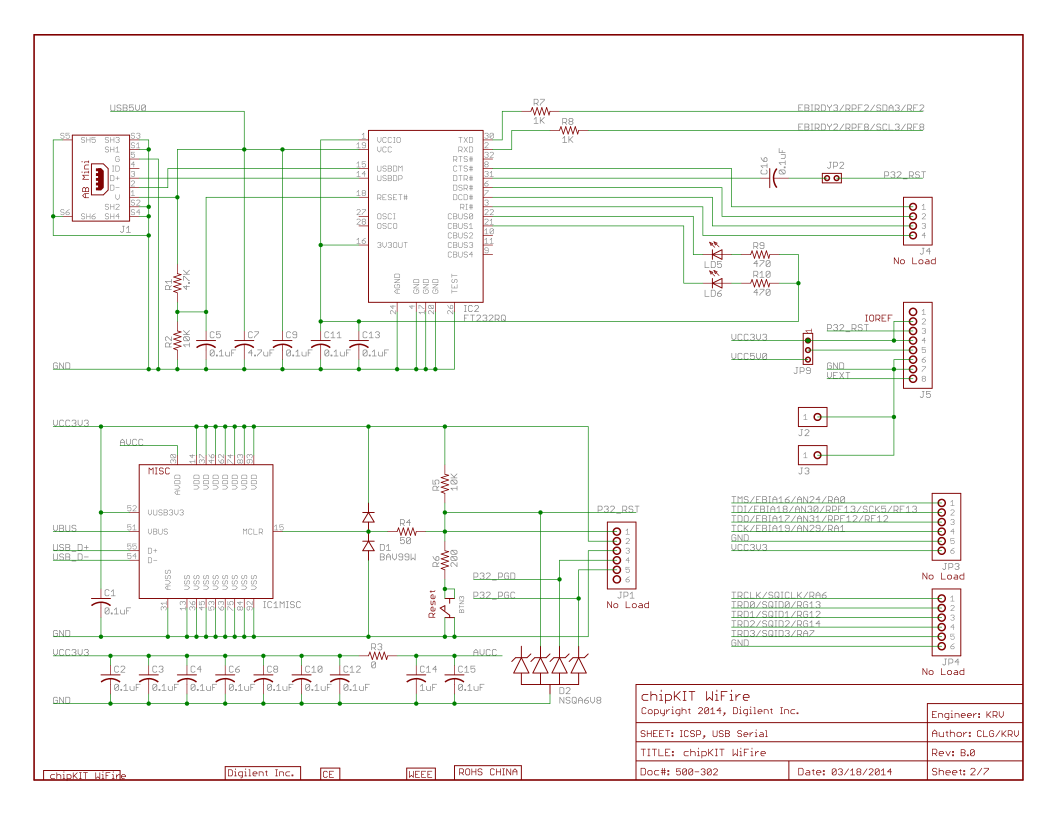
chipKIT™ WiFire Reference Design

Digilent chipKIT hardware files are licensed under the Creative Commons Attribution-ShareAlike license. This license allows for both personal and commercial derivative works, as long as proper credit is given to Digilent and the designs are released under the same license.

www.creativecommons.org/licenses/by-sa/3.0/

Reference designs are provided "AS IS" and "WITH ALL FAULTS". Digilent disclaims all other warranties express or implied, regarding this product, including but not limited to, any implied warranties of merchantibility or fitness for any particular application. Digilent may make changes to specifications and product descriptions at any time, without notice.

chipKIT WiFire			
Copyright 2014, Digilent Inc.		Engineer: KRV	
SHEET: License		Author: CLG/KRV	
TITLE: chipKIT WiFire		Rev: B.0	
Doc#: 500-273	Date: 03/18/2014	Sheet: 1/7	





AETXCLK/RPA14/SCL1/RA14	8	\Box
SQICS1/RPD5/RD5	34	TX 2 1
EBID15/ETXCLK/RPD3/PMD15/RD3	9	HO 3
EBIA6/AN22/RPC1/PMA6/RC1	35	ا ۾ <u>۲</u>
EBIA2/AN11/C2INC/ERXCLK/EREFCLK/AERXCLK/AEREFCLK/RPG9/PMA2/RG9	10	Ŏ 5 I
EBID10/ETXD0/RPF1/PMD10/RF1	36	186
EMDC/AEMDC/RPD11/RD11	11	183
EBICSØ/SCL2/RA2	37	8 A
EBID11/ETXD1/RPF0/PMD11/RF0	12	ĕ ŏ
EBID12/ETXD2/RPD12/PMD12/RD12	38	 6 10
AN14/C1IND/ECOL/RPG6/SCK2/RG6	13	6 11
AN32/AETXD0/RPD14/RD14	39	0 12
GND	G	0 13
AN33/AETXD1/RPD15/SCK6/RD15	40	N 14
UREF+/CUREF+/AN28/AERXD3/RA10	A	6 15
UREF-/CUREF-/AN27/AERXD2/RA9	41	0 16
		0 10
		J7

AN45/C1INA/RPB5/RB5	A0	
AN3/C2INA/RPB3/RB3	A6	
EBIAZ/AN49/RPB9/PMAZ/RB9	A1	\ \ \frac{1}{2}
AN2/C2INB/RPB2/RB2	AZ	$\bigcup_{i \in A} \mathcal{A}_i$
EBIA12/AN21/RPC2/PMA12/RC2	A2	8 5
AN4/C1INB/RB4	A8	
EBIA0/AN10/ERXD3/AETXD2/RPB15/OCFB/PMA0/RB15	A3	
PGFC1/AN1/RPB1/RB1	A9	
EBIA4/AN13/C1INC/ECRS/RPGZ/SDA4/PMA4/RGZ	A4	ا قطا
EBIA10/AN48/RPB8/PMA10/RB8	A10	N 10
EBIA3/AN12/C2IND/ERXDU/ECRSDU/AERXDU/AECRSDU/RPG8/SCL4/PMA3/RG8	A5	X 11
PGED1/AN0/RPB0/RB0	A11	N 12
		0 12
		Ј8



FBIRDY3/RPF2/SDA3/RF2	0	
EBID0/PMD0/RE0	26	
EBIRDY2/RPF8/SCL3/RF8	1	
EBID1/PMD1/RE1	27	ا ۾ ا
AN25/AERXDØ/RPE8/RE8	2	0 5 I
EBID2/PMD2/RE2	28	8 2
EMDIO/AEMDIO/RPD0/RTCC/INT0/RD0	3	ا څکا
EBID3/RPE3/PMD3/RE3	29	
EBIRDY1/SDA2/RA3	4	ا ڏھا
EBID4/AN18/PMD4/RE4	30	6 10
RPD1/SCK1/RD1	5	6 11
EBID5/AN17/RPE5/PMD5/RE5	31	0 12 I
EBID14/ETXEN/RPD2/PMD14/RD2	6	O 13
EBID6/AN16/PMD6/RE6	32	0 14
AN26/AERXD1/RPE9/RE9	7	O 15
EBID7/AN15/PMD7/RE7	33	0 16
		O 10

J10

chipKIT WiFire		
Copyright 2014, Digilent Inc.		Engineer: KRV
SHEET: chipKit I/O connectors		Author: CLG/KRV
TITLE: chipKIT WiFire		Rev: B.0
Doc#: 500-302	Date: 03/18/2014	Sheet: 3/7

PORT A TMS/EBIA16/AN24/RA0 TCK/EBIA19/AN29/RA1

UCC3U3

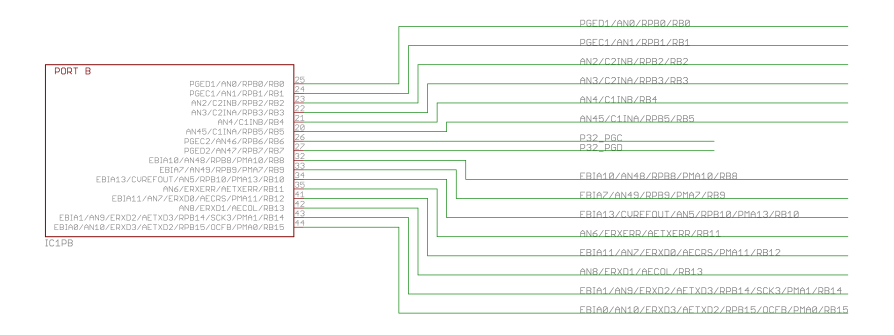
GND

AN8/ERXD1/AECOL/RB13

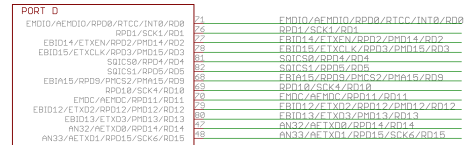
₩

TCK/EBIA19/AN29/RA1
EBICSØ/SCL2/RA2
EBIRDY1/SDA2/RA3
EBIA14/PMCS1/PMA14/RA4
EBIA5/AN34/PMA5/RA5
TRCLK/SQICLK/RA6
TRD3/SQID3/RA7
UREF-/CUREF-/AN27/AERXD2/RA9
UREF+/CUREF+/AN28/AERXD3/RA10
AETXCLK/RPA14/SCL1/RA14
AETXEN/RPA15/SDA1/RA15

IC1PA



	chipKIT WiFire Copyright 2014, Digilent Inc. Eng			
			Engineer: KRV	
	SHEET: PIC32 I/O		Author: CLG/KRV	
	TITLE: chipKIT WiFire		Rev: B.0	
	Doc#: 500-302	Date: 03/18/2014	Sheet: 4/7	



TC1PF

PORT E]	
FBIDØ/PMDØ/RFØ	91	EBIDØ/PMDØ/REØ
FBID1/PMD1/RF1	94	EBID1/PMD1/RE1
EBID2/PMD2/RE2	98	EBID2/PMD2/RE2
EBID3/RPE3/PMD3/RE3	99	EBID3/RPE3/PMD3/RE3
EBID3/RPE3/PHD3/RE3 EBID4/AN18/PMD4/RE4	100	EBID4/AN18/PMD4/RE4
EBID5/AN17/RPE5/PMD5/RE5	3	EBID5/AN17/RPE5/PMD5/RE5
EBID6/AN16/PMD6/RE6	4	EBID6/AN16/PMD6/RE6
EBIDZ/AN15/PMDZ/REZ	5	EBIDZ/AN15/PMDZ/REZ
AN25/AFRXDØ/RPE8/RE8	18	AN25/AERXDØ/RPE8/RE8
AN26/AFRXD1/RPF9/RF9	19	AN26/AFRXD1/RPF9/RF9
HNZ6/HERADI/RPE3/RE3		

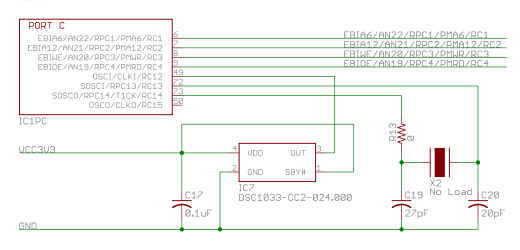
IC1PE

PORT F FBID11/FTXD1/RPF0/PMD11/RF0 EBID11/ETXD1/RPF0/PMD11/RF0 EBID10/ETXD0/RPF1/PMD10/RF1 EBID10/ETXD0/RPF1/PMD10/RF1 EBIRDY3/RPF2/SDA3/RF2 EBIRDY3/RPF2/SDA3/RF2 USBID/RPF3/RF3 USBID/RPF3/RF3 EBIA9/RPF4/SDA5/PMA9/RF4 EBIA9/RPF4/SDA5/PMA9/RF4 EBIA8/RPF5/SCL5/PMA8/RF5 EBIA8/RPF5/SCL5/PMA8/RF5 FBIRDY2/RPF8/SCL3/RF8 EBIRDY2/RPF8/SCL3/RF8 TDO/EBIA17/AN31/RPF12/RF12 TDO/EBIA17/AN31/RPF12/RF12 TDI/FBIA18/AN30/RPF13/SCK5/RF13 TDI/EBIA18/AN30/RPF13/SCK5/RF13

IC1PF

```
PORT G
                                                            EBID8/RPG0/PMD8/RG0
                                  EBID8/RPG0/PMD8/RG0
                                                            EBID9/ETXERR/RPG1/PMD9/RG1
                           EBID9/ETXERR/RPG1/PMD9/RG1
                                                            AN14/C1IND/ECOL/RPG6/SCK2/RG6
                         AN14/C1IND/ECOL/RPG6/SCK2/RG6
                                                            EBIA4/AN13/C1INC/ECRS/RPGZ/SDA4/PMA4/RGZ
              EBIA4/AN13/C1INC/ECRS/RPG7/SDA4/PMA4/RG7
                                                            EBIA3/AN12/C2IND/ERXDU/ECRSDU/AERXDU/AECRSDU/RPG8/SCL4/PMA3/RG8
EBIA3/AN12/C2IND/ERXDV/ECRSDV/AECRSDV/RPG8/SCL4/PMA3/RG8
                                                            EBIA2/AN11/C2INC/ERXCLK/EREFCLK/AERXCLK/AFRFFCLK/RPG9/PMA2/RG9
          EBIA2/AN11/C2INC/ERXCLK/EREFCLK/RPG9/PMA2/RG9
                                                            TRD1/SQID1/RG12
                                      TRD1/SQID1/RG12
                                                            TRD0/SQID0/RG13
                                      TRD0/SQID0/RG13
                                                            TRD2/SQID2/RG14
                                      TRD2/SQID2/RG14
                                                            AN23/AFRXFRR/RG15
                                    AN23/AERXERR/RG15
```

TC1 PC



chipKIT WiFire			
Copyright 2014, Digilent Inc.		Engineer: KRV	
SHEET: PIC32 I/O		Author: CLG/KRV	
TITLE: chipKIT WiFire		Rev: B.0	
Doc#: 500-302	Date: 03/18/2014	Sheet: 5/7	

