

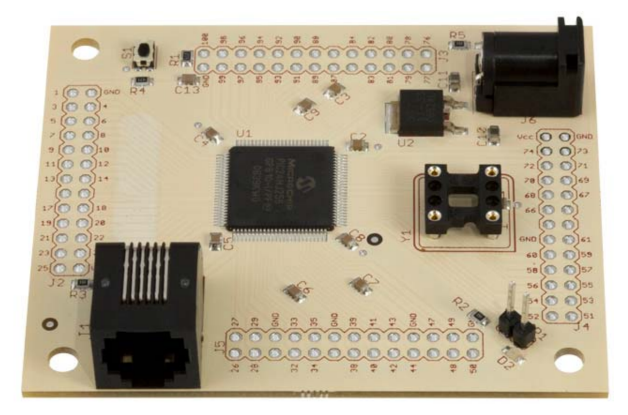
# **DKSB1011A**

# **PIC24 Breakout Board**

02 July 2009

## Features

- Microchip PIC24HJ256GP610-I/PF-ND
- Small footprint: 3.1" x 2.5"
- Half-size DIP oscillator socket
- All I/O pins available
- Extra power pins available
- Large input voltage range: 5V-15V
- Indicator LED for programming checks
- RJ-11 jack for ICD2 programming and debugging
- MCLR on external switch or pin



## **Quick Start**

The board can be programmed with the "blink" program. This program implements a delay routine that toggles Port F, pin 3. The frequency of the loop is approximately 1Hz for the LED signal. The program is designed to test the programmability of the chip and minimally test its operation. This program can be re-installed at any time and is available on Digi-Key's website. The "blink" program is also included in Appendix A.

## **Functional Description**

The DKSB1011A is a break out board for Microchip's PIC24 in a 100 pin TQFP. This board offers developers access to a high pin count, small package part, while maintaining maximum flexibility. Each microcontroller pin has its own external output pin on the board. Every I/O is accessible via the unpopulated 0.1" headers.

#### Power

The 5V regulator has large input range of 5-15VDC. It can supply a maximum of 1.0A.

#### LEDs

The board has two LEDs. D1 is a power indicator. D2 is a general purpose LED available to the developer. Removing JP1 disconnects D2 from the microcontroller's I/O pin.

#### Reset

The on-board master reset S1 allows for easy restart of applications. A reset pin is also available on header J2.

#### Oscillator

Since it has an internal oscillator, the microcontroller can operate without an external oscillator. However, an external half-size DIP oscillator socket is provided for applications that require precision clocking. Oscillator frequencies up to 50 MHz are available from Digi-Key.

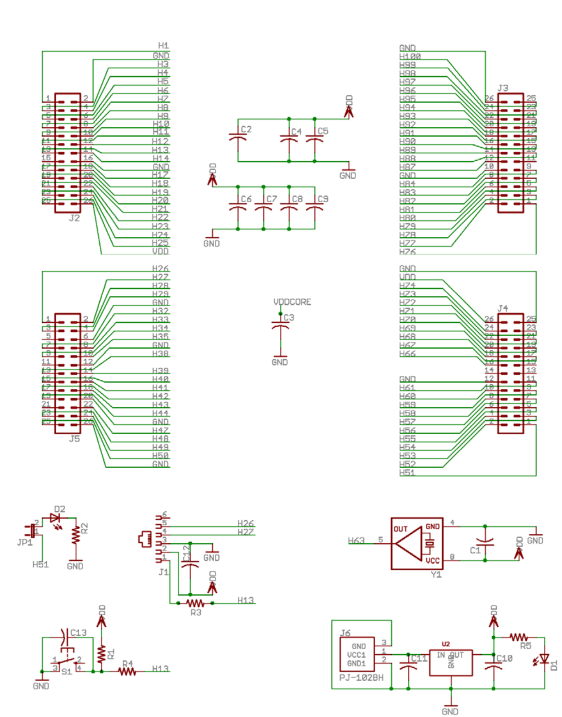
#### **Programming and Debugging**

The board employs an RJ-11 socket for programming and debugging with Microchip's standard development tools.

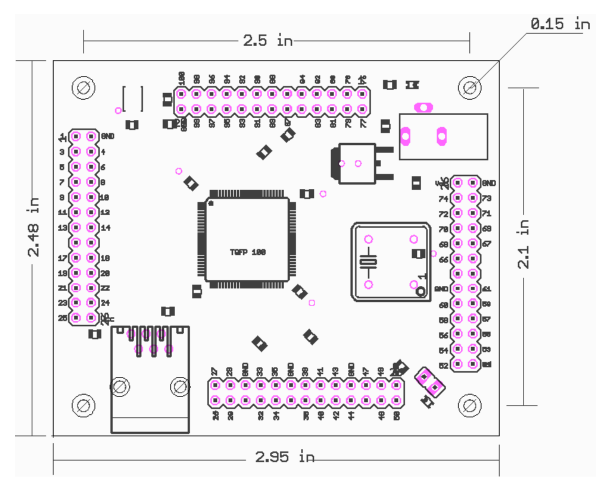
# **Schematics**

		U1			
H1	1	RG15	AN28/RE4	100	H100
VDD	2	VDD	AN27/RE3	99	H99
H3	3	AN29/RE5	AN26/RE2	98	H98
H4	4	AN30/RE6	RG13	97	H97
H5	5	AN31/RE7	RG12	96	H96
H6	6	AN16/T2CK/T7CK/RC1	RG14	95	H95
HZ	7	AN17/T3CK/T6CK/RC2	AN25/RE1	94	H94
H8	8	AN19/T4CK/T9CK/RC3	AN24/RE0	93	H93
H9	9	AN19/T5CK/TBCK/RC4	AN23/CN23/RA7	92	H92
H10	10	SCK2/CN8/RG6	AN22/CN22/RA6	91	H91_
H11	11	SDI2/CN9/R67	C2RX/RG0	90	H90
H12	12	SD02/CN10/R68	C2TX/R61	89	H89
H1.3	13	MCLR	C1TX/RF1	88	H88.
H14	14	SS2/CN11/RG9	C1RX/RF0	B7	H87
GND	15	VSS	VDD	B6	UDD
VDD	16	VDD	VDDCORE	B5	VDDCORE
H17	17	TMS/RAØ	OC8/CN16/RD7	B1	H84
H18	18	AN20/INT1/RA12	0C7/CN15/RD6	B3	H83
H19	19	AN21/INT2/RA13	OC6/CN14/RD5	B2	H82
H20	20	AN5/CN7/RB5	OC5/CN13/RD4	B1_	H81_
H21	21	AN4/CN6/RB4	IC6/CN19/RD13	BØ	H80
H22	22	AN3/CN5/RB3	IC5/RD12	79	H79
H23	23	ANZ/SS1/CN4/RB2	DC4/RD3	78	H78
H24	24	PGEC3/AN1/CN3/RB1	DC3/RD2	77	H77
H25	25	PGED3/ANØ/CN2/RBØ	DC2/RD1	76	H76
H26	26	PGC1/AN6/OCFA/RB6	USS	75	GND
H27	27		2/SOSCO/T1CK/CNØ/RC14	74	H74
H28	28	VREF-/RA9	PGED2/SOSCI/CN1/RC13	73	H73
H29	29	VREF+/RA10	DC1/RD0	72	H72
O	30	AUDD	IC4/RD11	71	H71
GND	31	AUSS	IC3/RD10	70	H70
H32	32	AN8/RB8	IC2/RD9	69	H69
H33	33	AN9/RB9	IC1/RD8	68	H68
H34	34	AN10/RB10	INT4/RA15	67	H67
H35	35	AN11/RB11	INT3/RA14	66	H66
GND	36	USS	USS	65	GND
<u>UDD</u>	37	VDD	OCS2/CLKD/RC15	64	
H38	38	TCK/RA1	OSC1/CLKIN/RC12	63	H63
H39	39	U2RTS/RF13	VDD	62	VDD
H4Ø	40	U2CTS/RF12	TD0/RA5	61	H61
H41	41	AN12/RB12	TDI/RA4	60	H60
H42	42	AN13/RB13	SDA2/RA3	59	H59
H43	43	AN14/RB14	SCL2/RA2	58	H58
H44	44	AN15/OCFB/CN12/RB15	SCL1/RG2	57	H57
GND	45	VSS	SDA1/RG3	56	H56
	46	VDD	SCK1/INT0/RF6	55	H55
H47	47	IC7/U1CTS/CN20/RD14	SDI1/RF7	54	H54
H48	49	ICB/U1RTS/CN21/RD15	SDD1/RF8	53	H53
H49	49	U2RX/CN17/RF1	U1RX/RF2	52	H52
Н50	50	U2TX/CN18/RF5	U1TX/RF3	51	H51_
		PIC24			

PIC24



# Layout



# **Bill of Materials**

Ref Des	Part No.	Description	Manufacturers #
U1	PIC24HJ256GP610-I/PF-ND	Microchip dsPIC or PIC24 in 100pin 14X14mm	PIC24HJ256GP610-I/PF
J6	CP-102BH-ND	CONN PWR JACK 2.5X5.5MM HIGH CUR	PJ-102BH
U2	AP1117D33LDICT-ND	IC REG LDO 1.0A 3.3V TO-252	AP1117D33L-13
Y1	A463-ND	OSCILLATOR SOCKET HALF SIZE 4PIN	1108800
S1	401-1426-1-ND	SWITCH TACT SPST-NO 120GF GW	KMR211GLFS
D1,D2	L71514CT-ND	LED 637NM RED DIFF SMD 0805	CMDA5AR7D1S
J1	A31422-ND	CONN MOD JACK 6-6 RT/A PCB 50AU	5555165-1
JP1	WM8072-ND	CONN HEADER 2POS .100" STR TIN	90120-0122
C1,C2,C3,C4,C5			
,C6,C7,C8,C9	399-1284-1-ND	CAP 1.0UF 16V CERAMIC X7R 0805	C0805C105K4RACTU
C10,C11	587-1295-1-ND	CAP CER 10UF 16V X5R 0805	EMK212BJ106KG-T
C12,C13	PCC1812CT-ND	CAP .1UF 16V CERAMIC X7R 0805	ECJ-2VB1C104K
R1	311-5.1KARCT-ND	RES 5.1K OHM 1/8W 5% 0805 SMD	RC0805JR-075K1L
R2,R3,R5	P150ACT-ND	RES 150 OHM 1/8W 5% 0805 SMD	ERJ-6GEYJ151V
R4	311-470ARCT-ND	RES 470 OHM 1/8W 5% 0805 SMD	RC0805JR-07470RL
JS1	S9001-ND	CONN JUMPER SHORTING GOLD FLASH	SPC02SYAN

### Appendix A: Sample Blinking Code

```
* FileName:
           DKSB1011A.c
* Dependencies: p24HJ256GP610.h
* Processor: PIC24H
* Compiler:
          MPLAB® C30 v2.01 or higher
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* ANY CLAIMS FOR INDEMNITY OR CONTRIBUTION, OR OTHER SIMILAR COSTS.
*
* REVISION HISTORY:
* Author
          Date
                Comments on this revision
* IP
        5/15/09 basic code for the blinker
#include "p24HJ256GP610.h"
#include "libpic30.h"
_FGS(GWRP_OFF & GCP_OFF);
_FOSCSEL(FNOSC_FRC);
_FOSC(FCKSM_CSDCMD & OSCIOFNC_OFF & POSCMD_XT);
FWDT(FWDTEN OFF);
//void Wait_ms(unsigned int);
int main (void)
  /* set LED pins (RF3) as outputs */
TRISF = 0xFFF7;
/* Infinite Loop */
while (1)
{
  PORTFbits.RF3 = !PORTFbits.RF3;
  __delay32(200000);
};
ļ
```

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