Pin Configuration for BLHeliSuite 4-Way Interfaces (4w-if) on Arduino boards for Atmel/SiLabs ESC (v3)

Ardunio and ATMega for SiLabs C2 Interface

GND	Common C2 GND Pin	= connect to GND pad on all (1-8) BESC
C2D	Common C2 Data Pin	- connect to COD had on all (1-8) RESC

Arduino general (w/o Mega) + ATMega8				
BESC	#	Board PIN	MCU Pin	
GND	All	GND	GND	
C2D	ΑII	D12	PB4 (MISO)	■
C2CK	1	D11	PB3 (MOSI)	
C2CK	2	D10	PB2	
C2CK	3	D9	PB1	_
C2CK	4	D8	PB0	only
C2CK	5	A2	PC2	ti c
C2CK	6	A3	PC3	Multi
C2CK	7	A4	PC4	2
C2CK	8	A5	PC5	

	1 00	7.10		5
1	- h	duina Mana	Λ.	
	a board	duino Mega	AI	
	MCU Pin	Board PIN	#	BESC
	GND	GND	All	GND
W	PB3 (MISO)	D50	ΑII	C2D
	PB2 (MOSI)	D51	1	C2CK
	PL0	D49	2	C2CK
_	PL1	D48	3	C2CK
Ţ	PL2	D47	4	C2CK
ti c	PL3	D46	5	C2CK
Multi only	PL4	D45	6	C2CK
2	PL5	D44	7	C2CK

PL6

Arduino UNO w. 1602 LCD Shield				
BESC	#	Board PIN	MCU Pin	
GND	All	GND	GND	
C2D	ΑII	D12	PB4 (MISO)	₽I
		D11	PB3 (MOSI)	
C2CK		D3	PD3	
C2CK	3	D2	PD2	_
C2CK	4	A1	PC1	Į į
C2CK	5	A2	PC2	<u>;</u> ;
C2CK	6	A3	PC3	Multi only
C2CK	7	A4	PC4	≥
C2CK	8	A5	PC5	

C2CK 8 D43

Ardu	Arduino Nano Multi and PD3/PD2				
BESC	#	Board PIN	MCU Pin		
GND	All	GND	GND		
C2D	ΑII	D2	PD2	A	
C2CK	1	D3	PD3		
C2CK	2	D4	PD4		
C2CK	3	D5	PD5	_	
C2CK	4	D6	PD6	only	
C2CK	5	D7	PD7		
C2CK	6	D8	PB0	Multi	
C2CK	7	D9	PB1	-	
C2CK	8	D10	PB2		

Ardu	ino	UNO w. 488	34 LCD Shield	
BESC	#	Board PIN	MCU Pin	
GND	All	GND	GND	
C2D	ΑII	D12	PB4 (MISO)	A
C2CK	1	D11	PB3 (MOSI)	
C2CK	2	D10	PB2	
C2CK	3	D9	PB1	_
C2CK	4	D8	PB0	Ţ
C2CK	5	A2	PC2	ti c
C2CK	6	A3	PC3	Multi
C2CK	7	A4	PC4	2
C2CK	8	A5	PC5	

		ATMega8 Multi	
BESC	#	MCU Pin	
GND	All	GND	
C2D	All	PB1	
C2CK	1	PB2	
C2CK	2	PB3	ıly
C2CK	3	PB4	o
C2CK	4	PB5	Multi only
C2CK	5	PC0	ML
C2CK	6	PC1	
C2CK	7	PC2	
C2CK	8	PC3	

Pin Configuartion for BLHeliSuite 4-Way Interfaces (4w-if) on Arduino boards for Atmel/SiLabs ESC (v3)

Ardunio and ATMega for Atmel/SiLabs bootloader servo wire Interface

GND Common ESC GND Pin = connect to GND (black) wire on all (1-8) ESC

SIG 1-8 Indivudual Signal Pin = connect to Signal wire of every (1-8) BESC individually

Arduino general (w/o Mega) + ATMega8				
BESC	#	Board PIN	MCU Pin	
GND	All	GND	GND	AII
SIG	1	D11	PB3 (MOSI)	A
SIG	2	D10	PB2	
SIG	3	D9	PB1	_
SIG	4	D8	PB0	only
SIG	5	A2	PC2	
SIG	6	A3	PC3	Multi
SIG	7	A4	PC4	2
SIG	8	A5	PC5	

Arduino Mega board				
BESC	#	Board PIN	MCU Pin	
GND	All	GND	GND	AII
SIG	1	D51	PB2 (MOSI)	4
SIG	2	D49	PL0	
SIG	3	D48	PL1	
SIG	4	D47	PL2	
SIG	5	D46	PL3	<u>;</u> ;
SIG	6	D45	PL4	Multi only
SIG	7	D44	PL5	2
SIG	Ω	D/13	DI 6	

Arduino UNO w. 1602 LCD Shield				
BESC	#	Board PIN	MCU Pin	
GND	All	GND	GND	AII
SIG	1	D11	PB3 (MOSI)	A
SIG	2	D3	PD3	
SIG	3	D2	PD2	_
SIG	4	A1	PC1	only
SIG	5	A2	PC2	ti l
SIG	6	A3	PC3	Multi
SIG	7	A4	PC4	2
SIG	8	A5	PC5	

Ardu	Arduino Nano Multi and PD3/PD2				
BESC	#	Board PIN	MCU Pin		
GND	All	GND	GND	All	
SIG	1	D3	PD3	4	
SIG	2	D4	PD4		
SIG	3	D5	PD5		
SIG	4	D6	PD6		
SIG	5	D7	PD7	ايا	
SIG	6	D8	PB0	Multi only	
SIG	7	D9	PB1	2	
SIG	8	D10	PB2		

Arduino UNO w. 4884 LCD Shield				
BESC	#	Board PIN	MCU Pin	
GND	All	GND	GND	AII
SIG	1	D11	PB3 (MOSI)	V
SIG	2	D10	PB2	
SIG	3	D9	PB1	
SIG	4	D8	PB0	直
SIG	5	A2	PC2	Multi only
SIG	6	A3	PC3	₫
SIG	7	A4	PC4	2
SIG	8	A5	PC5	

ATMega8 Multi			
BESC	#	MCU Pin	
GND	All	GND	
SIG	1	PB2	
SIG	2	PB3	_
SIG	3	PB4	
SIG	4	PB5	Multi only
SIG	5	PC0	ΞI
SIG	6	PC1	2
SIG	7	PC2	
SIG	8	PC3	