	Mega/Due				EEZ Arduino shield+BP r1B12b			
	Pin Pin			IDE pin		Lev-		
#	name	no.	IRQ*	name	Pin name	Type	el shift	Description
1	PE0	2		0	_	_	_	-
2	PE1	3		1	_	-	_	-
3	PE4	6	0	2	TOUCH_IRQ	Digital in	Yes	Touch screen interrupt request
4	PE5	7	1	3	TOUCH_DOUT	Digital in	Yes	Touch screen data out
5	PG5	1		4	LED_CC1	Digital out	No	Ch#1 CC LED indication
6	PE3	5		5	LED_CV1	Digital out	No	Ch#1 CV LED indication
7	PH3	15		6	-	-	_	-
8	PH4	16		7	LCD_BRIGHTNESS	PWM 8-bit	Yes	LCD background control (0=max. brightness)
9	PH5	17		8	RTC_SELECT	Digital out	Yes	PCA21125 RTC chip select
10	PH6	18		9	BP_SELECT**	Digital out	Yes	TLC5925 16-output driver select
11	PB4	23		10	BP_OE**	Digital out	Yes	<u>TLC5925</u> 16-output driver output enable
12	PB5	24		11	ETH_SELECT	Digital out	Yes	ENC28J60-I/SS Ethernet chip select
13	PB6	25		12	BUZZER	PWM 8-bit	No	Buzzer
14	PB7	26		13	-	_	-	-
15	PJ1	64		14	ISOLATOR1_EN	Digital out	Yes	Ch#1 Data out (MISO) en- able
16	PJ0	63		15	ADC1_SELECT	Digital out	Yes	Ch#1 <u>ADS1120</u> ADC chip select
17	PH1	13		16	DAC1_SELECT	Digital out	Yes	Ch#1 <u>DAC8552</u> DAC chip select
18	PH0	12		17	IO_EXPANDER1	Digital out	Yes	Ch#1 MCP23S08 8-bit expander chip select
19	PD3	46	5	18	ETH_IRQ	Digital in	Yes	ENC28J60-I/SS Ethernet interrupt request
20	PD2	45	4	19	RTC_IRQ	Digital in	Yes	PCA21125 RTC interrupt request
21	PD1	44	3	20	CONVEND2	Digital in	Yes	Ch#2 DRDY/Interrupt
22	PD0	43	2	21	CONVEND1	Digital in	Yes	Ch#1 DRDY/Interrupt
23	PA0	78		22	LCD_DB8	Digital out	Yes	LCD Data I/O 8
24	PA1	77		23	LCD_DB9	Digital out	Yes	LCD Data I/O 9
25	PA2	76		24	LCD_DB10	Digital out	Yes	LCD Data I/O 10
26	PA3	75		25	LCD_DB11	Digital out	Yes	LCD Data I/O 11
27	PA4	74		26	LCD_DB12	Digital out	Yes	LCD Data I/O 12
28	PA5	73		27	LCD_DB13	Digital out	Yes	LCD Data I/O 13
29	PA6	72		28	LCD_DB14	Digital out	Yes	LCD Data I/O 14
30	PA7	71		29	LCD_DB15	Digital out	Yes	LCD Data I/O 15
31	PC7	60		30	LCD_DB7	Digital out	Yes	LCD Data I/O 7
32	PC6	59		31	LCD_DB6	Digital out	Yes	LCD Data I/O 6

34         PC4         57         33         LCD_DB4         Digital out         Yes         LCD Data           35         PC3         56         34         LCD_DB3         Digital out         Yes         LCD Data           36         PC3         55         LCD_DB3         Digital out         Yes         LCD_Data	I/O 5
	I/O 4
26 000 66 26 100 000	I/O 3
36 PC2 55 35 LCD_DB2 Digital out Yes LCD Data	I/O 2
37 PC1 54 50 LCD_DB1 Digital out Yes LCD Data	I/O 1
38 PC0 53 37 LCD_DB0 Digital out Yes LCD Data	I/O 0
39 PD7 50 38 LCD_RESET Digital out Yes LCD regist	er select
40 PG2 70 39 LCD_CS Digital out Yes LCD write	
41 PG1 52 40 LCD_WR Digital out Yes LCD select	t
42 PG0 51 41 LCD_RS Digital out Yes LCD reset	
43 PL7 42 42 TOUCH_DIN Digital out Yes Touch scre	een data in
44 PL6 41 43 TOUCH_CS Digital out Yes Touch screen	een select
45 PL5 40 44 TOUCH_SCLK Digital out Yes Touch scre	en clock
46 PL4 39 45 ISOLATOR2_EN Digital out Yes Ch#2 Data able	out (MISO) en-
47 PL3 38 46 IO_EXPANDER2 Digital out Yes Ch#2 MCF pander chi	P23S08 8-bit ex- ip select
48 PL2 37 47 DAC2_SELECT Digital out Yes Ch#2 DAC select	8552 DAC chip
49 PL1 36 48 ADC2_SELECT Digital out Yes Ch#2 ADS select	1120 ADC chip
50 PL0 35 49 EEPROM_SELECT Digital out Yes External En	EPROM chip se-
51 PB3 22 50 MISO Digital in Yes SPI MISO	signal
52 PB2 21 51 MOSI Digital out Yes SPI MOSI	signal
53 PB1 20 52 SCLK Digital out Yes SPI SCLK	signal
54 PB0 19 53 LCDSD_CS Digital out Yes LCD SD-ca	ard select
55 PF0 97 54 (A0) TEMP_ANALOG Analog in No NTC temper	erature sensor
56 PF1 96 55 (A1) PWR_DIRECT Digital out No AC power trol	direct triac con-
57 PF2 95 56 (A2) PWR_SSTART Digital out No AC power control	soft-start triac
58 PF3 94 57 (A3) – – –	_
59 PF4 93 58 (A4) – – –	_
60 PF5 92 59 (A5) – – –	_
61 PE6 01 60 (A6)	_
61 PF6 91 60 (A6) – – –	
61 PF6 91 60 (A6) — — — — — — — — — — — — — — — — — — —	_
	_
62 PF7 90 61 (A7) – – –	- -
62 PF7 90 61 (A7) 63 PK0 89 62 (A8)	- - -
62       PF7       90       61 (A7)       -       -       -         63       PK0       89       62 (A8)       -       -       -         64       PK1       88       63 (A9)       -       -       -       -         65       PK2       87       64       -       -       -       -	- - - -
62 PF7 90 61 (A7)	- - - - remote indicator

			(A13)				ported in firmware M1)
69	PK6	83	68 (A14)	LED_CC2	Digital out	No	Ch#2 CC LED indication
70	PK7	82	69 (A15)	LED_CV2	Digital out	No	Ch#2 CV LED indication
71	PD0	43	_	_	_	-	_
72	PD1	44	_	_	-	_	-

<sup>\*</sup> The Arduino Due board has powerful interrupt capabilities that allows you to attach an interrupt function on all available pins. You can directly specify the pin number in <a href="attachInterrupt()">attachInterrupt()</a>.

\*\*\* Not available on <a href="board">board</a> variant without binding posts.

\*\*\* Not used on Arduino shield+BP board variant where LED\_PWR (OUT15 of the TLC5925 driver) has the

same function.