

## IDE to CompactFlash (CF) Adapter Schematic Pinout

IDE-Signal	IDE-Pin	Connect to	CF-Signal	CF-Pin	CF-Pin	CF-Signal	Connect to	IDE-Pin	IDE-Signal
-	-	GND	GND	1	26	-CD1	nc	-	-
D03	11		D03	2	27	D11		10	D11
D04	9		D04	3	28	D12		12	D12
D05	7		D05	4	29	D13		14	D13
D06	5		D06	5	30	D14		16	D14
D07	3		D07	6	31	D15		18	D15
-CS0	37		-CE1	7	32	-CE2		38	-CS1
-	-	GND	A10	8	33	-VS1	GND	-	-
-	-	GND	-OE	9	34	-IORD		25	-IOR
-	-	GND	A09	10	35	-IOWR		23	-IOW
-	-	GND	A08	11	36	-WE	nc	-	-
-	-	GND	A07	12	37	-RDY/ -BSY/ -IREQ		31	INTRQ/IRQ14
-	-	Vcc	Vcc	13	38	Vcc	Vcc	-	-
-	-	GND	A06	14	39	-CSEL	-Master/ Slave	-	-
-	-	GND	A05	15	40	-VS2	nc	-	-
-	-	GND	A04	16	41	-Reset		1	-Reset
-	-	GND	A03	17	42	-WAIT		27	IOCHRDY
A02	36		A02	18	43	-INPACK		21	-DMAREQ
A01	33		A01	19	44	-REG		29	-DMAACK
A00	35		A00	20	45	BVD2	LED *	39	-Active
D00	17		D00	21	46	BVD1		34	reserved
D01	15		D01	22	47	D08		4	D08
D02	13		D02	23	48	D09		6	D09
-IOCS16	32		WP/ IOCS16	24	49	D10		8	D10
-	-	nc	-CD2	25	50	GND	GND	-	-

\* LED via 1KOhm to Vcc