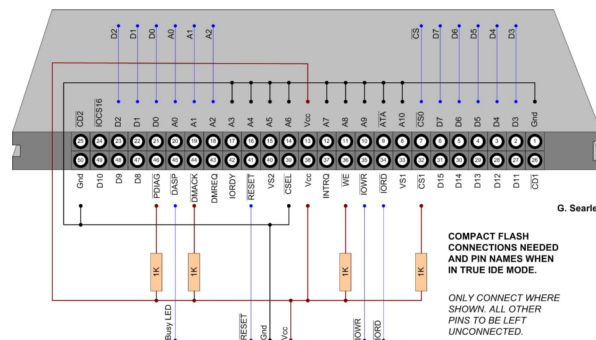


50 pin CompactFlash female connector
at the cable

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	-JORD	→	25	-JOR
-	-	GND	A09	10	35	-JOWR	→	23	-JOW
-	-	GND	A08	11	36	-WE	nc	-	-
-	-	GND	A07	12	37	-RDY/-BSY/-IREQ	→	31	INTRQ/RQ1A
-	-	Vcc	Vcc	13	38	Vcc	Vcc	-	-
-	-	GND	A06	14	39	-CS2	-Master/Slave	-	-
-	-	GND	A05	15	40	-VS2	nc	-	-
-	-	GND	A04	16	41	-Reset	→	1	-Reset
-	-	GND	A03	17	42	-RDY	→	27	-JORDY
A02	36	←	A02	18	43	-NPACK	→	21	-DMAREQ
A01	33	←	A01	19	44	-REQ	←	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
-JOC516	32	←	WP/-JOC516	24	49	D10	→	8	D10
-	-	NC	-CD2	25	50	GND	GND	-	-



Pinout status: +9 / -3
According to **12 reports** in our database (9 positive and 3 negative) this pinout should be correct.

This page contain parts under Copyright © 2000-2016 by pinouts.ru team
No portion of this webpage may be reproduced in any form without providing visible HTML link to Pinouts.ru or PinoutsGuide.com
Efforts have been made to ensure this page is correct, but it is the responsibility of the user to verify the data is correct for their application

**COMPACT FLASH
CONNECTIONS NEEDED
AND PIN NAMES WHEN
IN TRUE IDE MODE.**

ONLY CONNECT WHERE
SHOWN. ALL OTHER
PINS TO BE LEFT
UNCONNECTED.

Size: A4	Date:
KiCad E.D.A. kicad 4.0.6	

Rev: A
Id: 1/1