

171-5468(839-0068)



Intel D8751H Dummyピン配置 (40ピン)
74HC04付き

D8751H		A0	A1	A2	A3	A4	A5	A6	A7	EA	ALE	?	A15	A14	A13	A12	A11	A10	A9	A8
外部信号名	5V	GND	GND	5V	5V	5V	GND	GND	GND	5V	From/To socket	5V	5V	From/To socket	From/To socket	From/To socket	From/To socket	From/To socket	From/To socket	From/To socket
接続先	40	39	38	37	36	35	34	33	32	31	30	29	28	27	26	25	24	23	22	21
ピン番号	VCC	P0_7	P0_6	P0_5	P0_4	P0_3	P0_2	P0_1	P0_0	EA	ALE	?	P2_7	P2_6	P2_5	P2_4	P2_3	P2_2	P2_1	P2_0
ピン名	P1_0	P1_1	P1_2	P1_3	P1_4	P1_5	P1_6	P1_7	RESET	?	?	?	?	?	?	/WR	/RD	?	XTAL1	GND
ピン番号	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
接続先	5V	5V	From HC04-10	GND	GND	GND	From_9	5V	To_HC04-13, 7, 17	From_HC04-12	5V	To_HC04-9	From/To socket	From/To socket	From/To socket	GND	From_9	From/To socket	From/To socket	GND
外部信号名	/IPL0	/IPL1	/IPL2	BK0	BK1	BK2	BK3	VEC	RESET	/HALT	/BERR	/INT	/PINT	/INTAK	BUSY	/51WR	/51RD	?	8M	GND

HC04(Inverter)

接続先	5V	From 8751-17	To 8751-10	From 8	To 8751-3,30	From 8751-12	To 11
ピン番号	14	13	12	11	10	9	8
ピン名	VCC	In	Out	In	Out	In	Out
ピン名	In	Out	In	Out	In	Out	GND
ピン番号	1	2	3	4	5	6	7
接続先	GND	NC	GND	NC	GND	NC	GND