


WIRE BOND PAD CONNECTOR PIN INTERCONNECTION PLAN

BONDIG PAD NO.	PIN NO.	BONDIG PAD NO.	PIN NO.	BONDIG PAD NO.	PIN NO.	BONDIG PAD NO.	PIN NO.	BONDIG PAD NO.	PIN NO.	BONDIG PAD NO.	PIN NO.	BONDIG PAD NO.	PIN NO.	BONDIG PAD NO.	PIN NO.	BONDIG PAD NO.	PIN NO.
1	P4	25	J2	49	C2	73	D8	97	A16	121	G15	145	M15	169	T14	193	P7
2	P3	26	J4	50	D3	74	C8	98	C13	122	F17	146	M14	170	S12	194	T5
3	R2	27	J3	51	B2	75	B8	99	B14	123	G16	147	R17	171	T13	195	S6
4	T1	28	J1	52	C3	76	A8	100	D13	124	G17	148	N16	172	P11	196	T4
5	P2	29	H1	53	D4	77	B9	101	B15	125	H14	149	S17	173	R11	197	R6
6	N4	30	H2	54	C4	78	D9	102	C14	126	H15	150	N15	174	T12	198	P6
7	N3	31	H4	55	B3	79	C9	103	B16	127	H16	151	P16	175	S11	199	T3
8	S1	32	H3	56	A1	80	A9	104	C15	128	H17	152	N14	176	T11	200	S5
9	R1	33	G1	57	B4	81	A10	105	D14	129	J16	153	R16	177	P10	201	T2
10	N2	34	G2	58	D5	82	B10	106	D15	130	J14	154	P15	178	R10	202	R5
11	M4	35	F1	59	C5	83	D10	107	C16	131	J15	155	S16	179	S10	203	S4
12	M3	36	G3	60	A2	84	C10	108	A17	132	J17	156	R15	180	T10	204	P5
13	P1	37	G4	61	A3	85	A11	109	D16	133	K17	157	P14	181	S9	205	S3
14	M2	38	E1	62	B5	86	B11	110	E14	134	K16	158	R14	182	P9	206	R4
15	N1	39	F2	63	D6	87	A12	111	E15	135	K14	159	S15	183	R9	207	S2
16	L4	40	D1	64	C6	88	C11	112	B17	136	K15	160	T17	184	T9	208	R3
17	L3	41	F3	65	A4	89	D11	113	C17	137	L17	161	S14	185	T8		
18	M1	42	F4	66	B6	90	A13	114	E16	138	L16	162	P13	186	S8		
19	L2	43	C1	67	A5	91	B12	115	F14	139	M17	163	R13	187	P8		
20	L1	44	E2	68	D7	92	A14	116	F15	140	L15	164	T16	188	R8		
21	K4	45	B1	69	C7	93	C12	117	D17	141	L14	165	T15	189	T7		
22	K3	46	E3	70	A6	94	D12	118	F16	142	N17	166	S13	190	S7		
23	K2	47	D2	71	B7	95	A15	119	E17	143	M16	167	P12	191	T6		
24	K1	48	E4	72	A7	96	B13	120	G14	144	P17	168	R12	192	R7		

MODIFICATIONS					NAME	208 PIN PLUG IN PKG	TOLERANCES	DRAWN	CHECKED	APPROVED	DATE	
					SCALE	1/1	MATERIAL	H.I	M.K	K.J	12-27-88	
					CHANGE	DATE	DRAWN	CHECKED	APPROVED	 KYOCERA CORPORATION KYOTO JAPAN		DRAWING NO. PB-P88539



