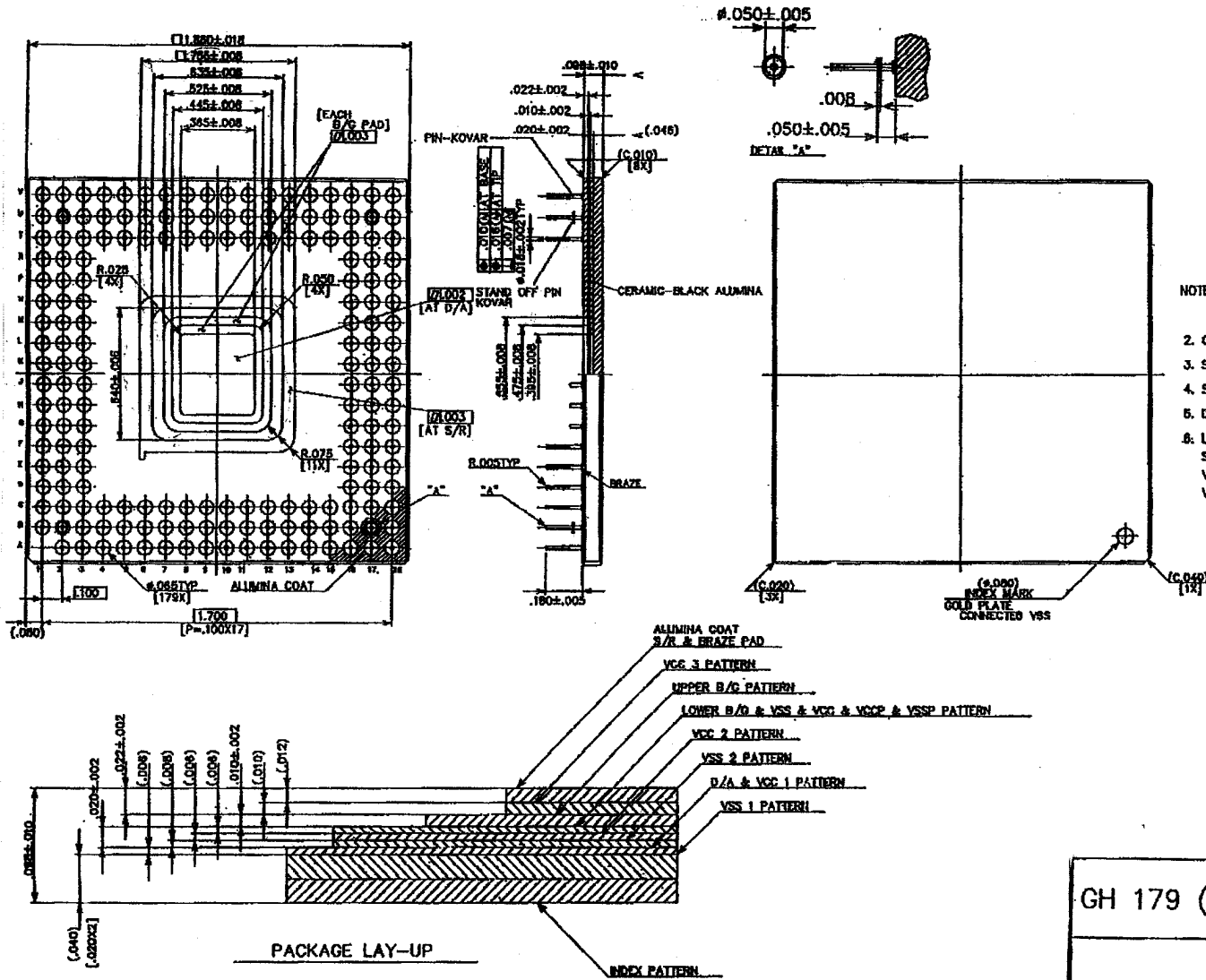


SSM P/N CPG17903



- NOTES: (UNLESS OTHERWISE SPECIFIED)
2. GOLD PLATE 50μ MIN OVER 100μ MIN NICKEL.
 3. SEAL AREA TO BE METALLIZED.
 4. SEAL RING IS CONNECTED TO VSS.
 5. DIE ATACH IS ELECTRICALLY ISOLATED FROM ANY PINS.
 6. LEAD RESISTANCE (CLOSEST PIN)
 SIGNAL-----130m Ω MAX.
 VCC/VSS-----150m Ω MAX.
 VCCP/VSSP-----250m Ω MAX.

GH 179 (.365 X .395)	SCALE	2/1
	SIZE	B
DRAWING NO. MSC-4550	REV	01
	DO NOT SCALE DRAWING SHEET 1 OF 3	



SSM P/N CPG17903

CONNECTION TABLE

PAD	PIN	PAD	PIN	PAD	PIN	PAD	PIN	PAD	PIN	PAD	PIN	PAD	PIN
1	C4	30	B17	59	U15	88	R2	VCC	A2	VSS	A3	VSS	V13
2	B3	31	C17	60	T14	89	P3		A4		A6	VSS	V16
3	C5	32	D16	61	V15	90	P2		A9		A8		V18
4	B4	33	E16	62	U14	91	N3		A11		A10	VCCP	K17
5	B5	34	D17	63	T13	92	P1		A13		A12		
6	C6	35	E17	64	U13	93	N2		A16		A14	VSSP	K16
7	A5	36	F16	65	T12	94	M3		B18		A17		
8	B6	37	E18	66	U12	95	M2		C1		A18	N/C	A7
9	C7	38	F17	67	T11	96	L3		D16		B1		H17
10	B7	39	G16	68	U11	97	L2		F1		C18	S/R	VSS
11	C8	40	G17	69	U10	98	K2		G18		D1	D/A	N/C
12	B8	41	H16	70	T10	99	K3		H1		F18		
13	C9	42	J16	71	U9	100	J3		J18		G1		
14	B9	43	J17	72	U8	101	J2		K1		H18		
15	C10	44	I17	73	T8	102	H2		L18		J1		
16	B10	45	L16	74	U7	103	H3		M1		K18		
17	B11	46	M17	75	T7	104	G2		N18		L1		
18	C11	47	N17	76	U6	105	C3		R1		M18		
19	B12	48	M16	77	V5	106	F2		T18		N1		
20	C12	49	P17	78	T6	107	E1		U1		P18		
21	B13	50	N16	79	U5	108	F3		V3		R18		
22	C13	51	R17	80	U4	109	E2		V6		T1		
23	B14	52	P16	81	T5	110	E3		V8		U18		
24	A15	53	R16	82	U3	111	D2		V10		V1		
25	C14	54	T17	83	T4	112	D3		V12		V2		
26	B15	55	U17	84	U2	113	C2		V14		V4		
27	C15	56	T16	85	T3	114	C3		V17		V7		
28	B16	57	U16	86	T2	115	B2		T9		V9		
29	C16	58	T15	87	R3						V11		

GH 179 (.365 X .395)		SCALE N/A
		SIZE B
DRAWING NO. MSC-4550		REV 01
DO NOT SCALE DRAWING		SHEET 3 OF 3

