

Pin association of next page die photo exactly reflects the die position mounted on the island of the base ribbon.

12 1d	25 2d	38 3d	51 4d	64 5d	77 6d	90 7d	103 8d	116 9d
11 1c		37 3c	50 4c	63 5c	76 6c	89 7c	102 8c	115 9c
10 1b	23 2b	36 3b				88 7b	101 8b	114 9b
	23 20	20.20	49 40	02 30	75.00	00 70	101.00	114 90
9 1a	22 2a	35 3a	48 4a	61 5a	74 6a	87 7a	100 8a	113 9a
8 19	21 29	34 39	47 49	60 59	73 69	86 79	99 89	112 99
7 18	20 28	33 38	46 48	59 58	72 68	85 78	98 88	111 98
6 17	19 27	32 37	45 47	58 57	71 67	84 77	97 87	110 97
5 16	18 26	31 36	44 46	57 56	70 66	83 76	96 86	109 96
4 15	17 25	30 35	43 45	56 55	69 65	82 75	95 85	108 95
3 14	16 24	29 34	42 44	55 54	68 64	81 74	94 84	107 94
2 13	15 23	28 33	41 43	54 53	67 63	80 73	93 83	106 93
1 12	14 22	27 32	40 42	53 52	66 62	79 72	92 82	105 92
0 11	13 21	26 31	39 41	52 51	65 61	78 71	91 81	104 91
Hugin Stack# vs. Coordinate (18 MP x 117 (9 x 13) Sectional Photos)								

## Micrograph Library

I am introducing total 25 die micrographs I made.

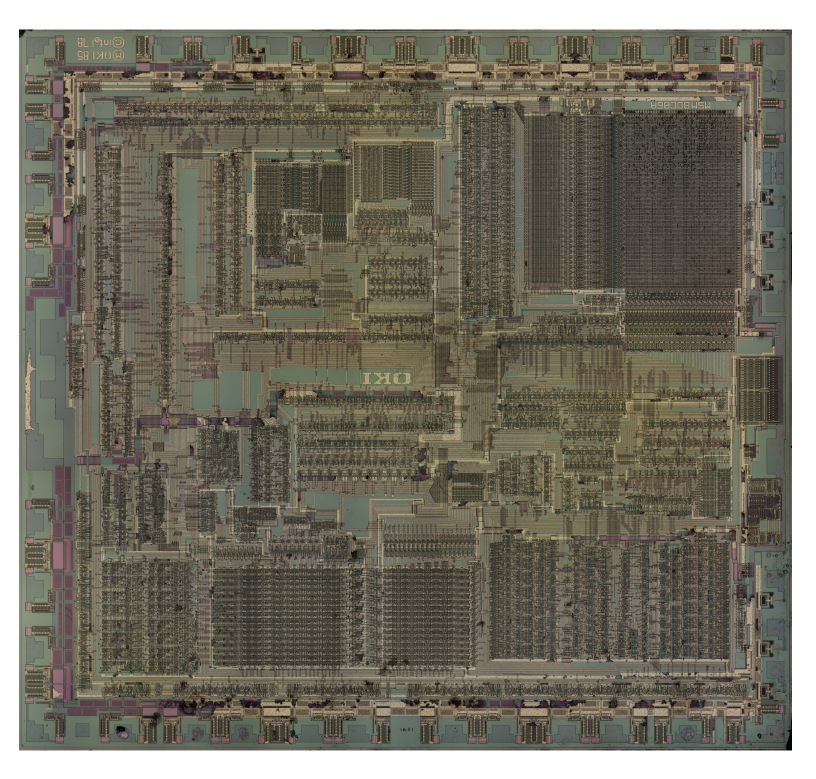
When zooming die micrograph using a smart phone or tablet, you possibly experience limited maximum available zoom factor (up to 2x), slow zooming speed, and sometimes freeze because of the factors such as slow CPU, insufficient main memory capacity, and simplified PDF viewer installed.

I recommend using a desk-top PC with large monitor TV (40''), fast CPU (i7), big capacity of main memory (32/16 GB), and fast GPU (8 GB) if possible.

Design company	Manufacturing company	Product name	Function			
NEC		<u>µPD282D</u>	2 Digit Desk-top Calculator (ALU, Registers, etc. ) <tetsuji oguchi=""></tetsuji>			
		<u>µPD941C</u>	Single-chip 8 Digit 0 memory Desk-top Calculator <tetsuji oguchi=""></tetsuji>			
		<u>µPD946C</u>	Single-chip 8 Digit 1 memory Desk-top Calculator			
		µPD1201C	Single-chip 12 Digit 1 memory Desk-top Calculator with Printer Control <tetsuji oguchi=""></tetsuji>			
		<u>µPD777D</u>	Single-chip Television Game Processor <tetsuji &="" oguchi="" oura="" toshio=""></tetsuji>			
		<u>µPD777C</u>				
		<u>µPD7220AD</u>	Graphics Display Controller (GDC) <tetsuji oguchi=""></tetsuji>			
NEC	Intel	<u>iD82720</u>	Graphics Display Controller (GDC) - License manufacturing (Second source) of µPD7220			
		<u>µPD72120L</u>	Advanced Graphics Display Controller (AGDC) < Tetsuji Oguchi, et a			
NEC		<u>µPD765C</u>	Floppy Disk Controller {NEC Fuchu Peripheral Equipment Division}			
		<u>µPD7720AD</u>	Signal Processor {NEC Central Research}			
		μPD277	Single-chip 8 Digit 1 memory Desk-top Calculator <toshio oura=""></toshio>			
		<u>µPD977</u>	Single-chip 8 Digit 1 memory Desk-top Calculator			
Casio	NEC	<u>µPD871B</u>	Disital watch			
		<u>µPD873G</u>	Digital watch			
			8 bit Microprocessor			
Intel		<u>8085A</u>				
		<u>iD8086</u>	16 bit Microprocessor			
Intel	NEC	µPD8086D	16 bit Microprocessor - Reverse engineering of iD8086			
	Oki	<u>80C86A</u>	16 bit Microprocessor - License manufacturing (Second source) of iD8086			
Zilog		<u>84C00</u>	8 bit Microprocessor (Z80)			
Nintendo	endo Ricoh <u>RP2C</u>		Television Game Processor (Family Computer with RP2A03)			
Motorola	Ricoh	<u>RP2A03</u>	8 bit Microprocessor - Reverse engineering of Motorola 6800			
	Motorola	<u>68000</u>	16 bit Microprocessor (Apple Macintosh)			
	TI <u>TMS9918</u>		Television Game Processor (Multiple chips)			

{}; Architectural design by

<>; Architectural & Logic design by



80C86A 20x Die Photo 14000 x 13055 (183 MP) 6400% (64x) Tolerant Synthesized by Hugin