

# MOS INTEGRATED CIRCUIT $\mu$ PD16681

# LCD CONTROLLER/DRIVER FOR DOT MATRIX DISPLAY OF JIS LEVEL 1 **AND JIS LEVEL 2 KANJI SETS**

#### **DESCRIPTION**

The μPD16681 is a single-chip controller driver that can display Japanese text; including JIS Level 1 kanji, JIS Level 2 kanji, hiragana, and katakana. Each chip can display up to four lines containing up to eight full width characters (11 x 12 dots), or up to four lines containing up to 16 half width characters (5 x 12 dots), as well 96 pictographs.

#### **FEATURES**

- LCD controller/driver for dot matrix display of JIS Level 1 and JIS Level 2 kanji sets
- On-chip ROM for character generation
- -JIS Level 1 + Level 2 kanji (11 x 12 dots): 6,355 characters
- -JIS non-kanji characters (11 x 12 dots): 453 characters
- -Other characters (symbols, etc.) (11 x 12 dots): 256 characters
- -Half width alphanumeric characters (5 x 12 dots): 192 characters
- On-chip RAM for character generation
  - -8 types (12 x 13 dots)
- On-chip boost circuit: switchable between 3x and 4x modes
- RAM for pictograph data displays : 96 bits
- Outputs: 96 segments, 52 commons
- Duty settings: 1/39 or 1/52
- Switchable data inputs : serial or 8-bit parallel
- · On-chip divider resistor
- Selectable bias settings (1/8 bias, 1/7 bias, or 1/6 bias)
- · On-chip oscillation circuit

## ORDERING INFORMATION

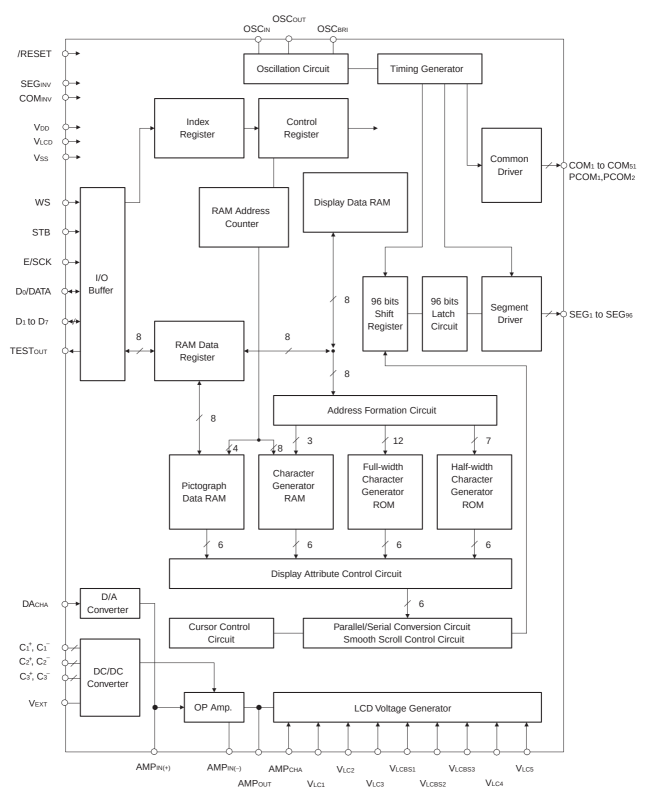
Part number	Package	ROM code	
μPD16681W-011	Wafer	Standard	
μPD16681P-011	Chip (COG compliant)	Standard	

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Not all devices/types available in every country. Please check with local NEC representative for availability and additional information.



## 1. BLOCK DIAGRAM



Remark /xxx indicates active low signals.

# 2. PIN CONFIGURATION (Pad Layout)

Chip size :  $2.80 \times 10.48 \text{ mm}^2$ 

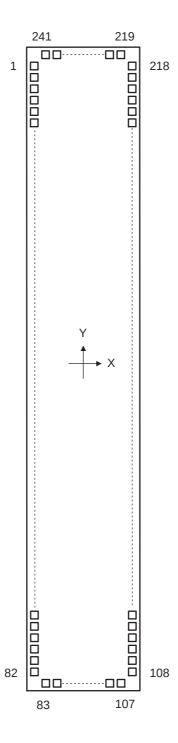


Table 2-1. Pad Layout

DAD		ı	1	DAD	ı	ı	ı	DAD	1	1	ı 1	DAD	ı	1	ı
PAD No.	Pin Name	Χ (μm)	Υ (μm)	PAD No.	Pin Name	Χ (μm)	Υ (μm)	PAD No.	Pin Name	Χ (μm)	Υ (μm)	PAD No.	Pin Name	Χ (μm)	Υ (μm)
1	DUMMY1	-1273	4800	61	DAсна	-1273	-2400	121	SEG <sub>90</sub>	1273	-3735	181	SEG <sub>30</sub>	1273	1665
2	V <sub>LCBS1</sub>	-1273	4680	62	AMPCHA	-1273	-2520	122	SEG <sub>89</sub>	1273	-3645	182	SEG <sub>29</sub>	1273	1755
3	VLCBS1	-1273	4560	63	SEGINV	-1273	-2640	123	SEG88	1273	-3555	183	SEG <sub>28</sub>	1273	1845
4	VLCBS2	-1273	4440	64	COMINV	_1273	-2760	124	SEG <sub>87</sub>	1273	-3465	184	SEG <sub>27</sub>	1273	1935
5	VLCBS2	-1273	4320	65	OSCIN	-1273	-2880	125	SEG <sub>86</sub>	1273	-3375	185	SEG <sub>26</sub>	1273	2025
6 7	VLCBS3	-1273 -1273	4200 4080	66 67	OSC <sub>BRI</sub>	-1273 -1273	_3000 _3120	126 127	SEG <sub>85</sub> SEG <sub>84</sub>	1273 1273	_3285 _3195	186 187	SEG <sub>25</sub> SEG <sub>24</sub>	1273 1273	2115 2205
8	V <sub>LCBS3</sub> AMPout	-1273	3960	68	D <sub>0</sub> /DATA	-1273	-3120 -3240	128	SEG <sub>84</sub>	1273	-3195 -3105	188	SEG <sub>23</sub>	1273	2295
9	AMPout	-1273	3840	69	D <sub>1</sub>	-1273	-3360	129	SEG <sub>82</sub>	1273	-3015	189	SEG <sub>22</sub>	1273	2385
10	AMP <sub>IN(-)</sub>	-1273	3720	70	D <sub>2</sub>	-1273	-3480	130	SEG <sub>81</sub>	1273	-2925	190	SEG <sub>21</sub>	1273	2475
11	AMPIN(-)	-1273	3600	71	D <sub>3</sub>	-1273	-3600	131	SEG <sub>80</sub>	1273	-2835	191	SEG <sub>20</sub>	1273	2565
12	AMPIN(+)	-1273	3480	72	D <sub>4</sub>	-1273	-3720	132	SEG79	1273	-2745	192	SEG <sub>19</sub>	1273	2655
13	AMP <sub>IN(+)</sub>	-1273	3360	73	D <sub>5</sub>	-1273	-3840	133	SEG <sub>78</sub>	1273	-2655	193	SEG <sub>18</sub>	1273	2745
14	VLC5	-1273	3240	74	D <sub>6</sub>	-1273	-3960	134	SEG77	1273	-2565	194	SEG <sub>17</sub>	1273	2835
15	VLC5	-1273	3120	75	D7	-1273	-4080	135	SEG76	1273	-2475	195	SEG <sub>16</sub>	1273	2925
16 17	VLC5 VLC4	-1273 -1273	3000 2880	76 77	WS STB	-1273 -1273	-4200 -4320	136 137	SEG75 SEG74	1273 1273	-2385 -2295	196 197	SEG <sub>15</sub> SEG <sub>14</sub>	1273 1273	3015 3105
18	V <sub>LC4</sub>	-1273	2760	78	E/SCK	-1273	-4320 -4440	138	SEG <sub>73</sub>	1273	-2295 -2205	198	SEG <sub>13</sub>	1273	3195
19	VLC4	-1273	2640	79	/RESET	-1273	-4560	139	SEG <sub>72</sub>	1273	-2115	199	SEG <sub>12</sub>	1273	3285
20	V <sub>LC3</sub>	-1273	2520	80	TESTout	-1273	-4680	140	SEG71	1273	-2025	200	SEG <sub>11</sub>	1273	3375
21	V <sub>LC3</sub>	-1273	2400	81	DUMMY2	-1273	-4800	141	SEG <sub>70</sub>	1273	-1935	201	SEG <sub>10</sub>	1273	3465
22	V <sub>LC3</sub>	-1273	2280	82	DUMMY3	-1273	-4920	142	SEG <sub>69</sub>	1273	-1845	202	SEG <sub>9</sub>	1273	3555
23	V <sub>LC2</sub>	-1273	2160	83	DUMMY4	-1120	<b>-5113</b>	143	SEG <sub>68</sub>	1273	-1755	203	SEG <sub>8</sub>	1273	3645
24	V <sub>LC2</sub>	-1273	2040	84	DUMMY5	-1030	-5113	144	SEG <sub>67</sub>	1273	-1665	204	SEG <sub>7</sub>	1273	3735
25	VLC2	-1273	1920	85	COM <sub>27</sub>	_940 940	-5113 -5113	145	SEG66	1273	-1575 1405	205	SEG <sub>6</sub>	1273	3825
26 27	V <sub>LC1</sub>	-1273 -1273	1800 1680	86 87	COM <sub>28</sub>	-850 -760	_5113 _5113	146 147	SEG <sub>65</sub> SEG <sub>64</sub>	1273 1273	-1485 -1395	206	SEG <sub>5</sub>	1273 1273	3915 4005
28	VLC1	-1273	1560	88	COM <sub>30</sub>	-670	_5113	148	SEG63	1273	-1395 -1305	208	SEG <sub>3</sub>	1273	4005
29	V <sub>LCD</sub>	-1273	1440	89	COM <sub>31</sub>	-580	_5113	149	SEG <sub>62</sub>	1273	-1215	209	SEG <sub>2</sub>	1273	4185
30	VLCD	-1273	1320	90	COM <sub>32</sub>	-490	-5113	150	SEG <sub>61</sub>	1273	-1125	210	SEG <sub>1</sub>	1273	4275
31	VLCD	-1273	1200	91	СОМзз	-400	-5113	151	SEG <sub>60</sub>	1273	-1035	211	COM <sub>26</sub>	1273	4365
32	C1 <sup>+</sup>	-1273	1080	92	COM <sub>34</sub>	_310	<b>-5113</b>	152	SEG <sub>59</sub>	1273	-945	212	COM <sub>25</sub>	1273	4455
33	C1 <sup>+</sup>	-1273	960	93	COM <sub>35</sub>	-220	<b>-5113</b>	153	SEG <sub>58</sub>	1273	-855	213	COM <sub>24</sub>	1273	4545
34	C1 <sup>+</sup>	-1273	840	94	COM <sub>36</sub>	-130	<b>-5113</b>	154	SEG <sub>57</sub>	1273	-765	214	COM <sub>23</sub>	1273	4635
35	C1 <sup>-</sup>	-1273	720	95	СОМз7	-40	<b>-5113</b>	155	SEG <sub>56</sub>	1273	-675	215	COM <sub>22</sub>	1273	4725
36	C1 <sup>-</sup>	-1273	600	96	COM <sub>38</sub>	50	-5113	156	SEG <sub>55</sub>	1273	-585	216	COM <sub>21</sub>	1273	4815
37	C1 <sup>-</sup>	-1273	480	97	COM <sub>39</sub>	140	-5113 -5113	157	SEG <sub>54</sub>	1273	-495 405	217	DUMMY10	1273	4905
38	C2 <sup>+</sup>	-1273	360	98	COM <sub>40</sub>	230	_5113	158	SEG <sub>53</sub>	1273	-405	218	DUMMY11	1273	4995
39	C2 <sup>+</sup>	-1273	240	99	COM <sub>41</sub>	320	_5113	159	SEG <sub>52</sub>	1273	-315	219	DUMMY12	950	5113
40	C2 <sup>+</sup>	-1273	120	100	COM <sub>42</sub>	410	_5113	160	SEG <sub>51</sub>	1273	-225 425	220	COM <sub>20</sub>	860	5113
41 42	C2 <sup>-</sup>	-1273 -1273	0 –120	101	COM <sub>43</sub>	500 590	_5113 _5113	161 162	SEG <sub>50</sub> SEG <sub>49</sub>	1273 1273	-135 -45	221 222	COM <sub>19</sub> COM <sub>18</sub>	770 680	5113 5113
43	C2 <sup>-</sup>	-1273	-120 -240	103	COM <sub>45</sub>	680	_5113 _5113	163	SEG <sub>48</sub>	1273	45	223	COM <sub>17</sub>	590	5113
44	C3 <sup>+</sup>	-1273	-360	104	COM <sub>46</sub>	770	_5113	164	SEG <sub>47</sub>	1273	135	224	COM <sub>16</sub>	500	5113
45	C3 <sup>+</sup>	-1273	-480	105	COM <sub>47</sub>	860	-5113	165	SEG <sub>46</sub>	1273	225	225	COM <sub>15</sub>	410	5113
46	C3 <sup>+</sup>	-1273	-600	106	DUMMY6	950	-5113	166	SEG <sub>45</sub>	1273	315	226	COM <sub>14</sub>	320	5113
47	C3 <sup>-</sup>	-1273	-720	107	DUMMY7	1040	-5113	167	SEG <sub>44</sub>	1273	405	227	COM <sub>13</sub>	230	5113
48	C3 <sup>-</sup>	-1273	-840	108	DUMMY8	1273	-4905	168	SEG <sub>43</sub>	1273	495	228	COM <sub>12</sub>	140	5113
49	C3-	-1273	-960	109	COM <sub>48</sub>	1273	-4815	169	SEG <sub>42</sub>	1273	585	229	COM <sub>11</sub>	50	5113
50	V <sub>DD1</sub>	-1273	-1080	110	COM <sub>49</sub>	1273	-4725	170	SEG <sub>41</sub>	1273	675	230	COM <sub>10</sub>	-40	5113
51	V <sub>DD1</sub>	-1273	-1200	111	COM <sub>50</sub>	1273	-4635	171	SEG <sub>40</sub>	1273	765	231	COM <sub>9</sub>	-130	5113
52	VDD2	-1273	-1320	112	COM51	1273	-4545	172	SEG <sub>39</sub>	1273	855	232	COM <sub>8</sub>	-220	5113
53 54	VDD2	-1273	-1440 -1560	113	DUMMY9	1273	-4455 4365	173	SEG38	1273	945	233	COM <sub>2</sub>	-310 -400	5113
54 55	V <sub>DD2</sub> V <sub>SS</sub>	-1273 -1273	-1560 -1680	114 115	PCOM <sub>2</sub> SEG <sub>96</sub>	1273 1273	-4365 -4275	174 175	SEG <sub>37</sub> SEG <sub>36</sub>	1273 1273	1035 1125	234	COM <sub>5</sub>	-400 -490	5113 5113
56	Vss	-1273	-1800	116	SEG <sub>95</sub>	1273	-4275 -4185	176	SEG <sub>35</sub>	1273	1215	236	COM <sub>4</sub>	- <del>580</del>	5113
57	Vss	-1273	-1920	117	SEG <sub>94</sub>	1273	-4095	177	SEG <sub>34</sub>	1273	1305	237	СОМз	-670	5113
58	Vss	-1273	-2040	118	SEG <sub>93</sub>	1273	-4005	178	SEG33	1273	1395	238	COM <sub>2</sub>	-760	5113
59	Vss	-1273	-2160	119	SEG <sub>92</sub>	1273	-3915	179	SEG <sub>32</sub>	1273	1485	239	COM <sub>1</sub>	-850	5113
60	VEXT	-1273	-2280	120	SEG <sub>91</sub>	1273	-3825	180	SEG31	1273	1575	240	PCOM <sub>1</sub>	-940	5113
												241	DUMMY13	-1030	5113



# 3. PIN FUNCTIONS

# 3.1 Power Supply System Pins

Pin Symbol	Pin Name	Pad No.	I/O	Description
V <sub>DD</sub>	Logic power supply pin Boost circuit power supply pin	50-54	-	Power supply pins for logic and boost circuit
Vss	Logic ground Driver ground	55-59	ı	Ground pins for logic and driver circuit
VLCD	Driver power supply pins	29-31	-	Power supply pins for driver. Output pin for internal boost circuit. Connect a $1-\mu F$ capacitor between these pins and the Vss pins for boosting. If not using the internal boost circuit, a direct driver power supply can be input.
VLC1 - VLC5	Reference power supply pins for driver	14-28	_	These are reference power supply pins for the LCD driver. Leave these pins open if an internal bias has been selected. Connect a capacitor to ground.
VLCBS1 - VLCBS3	Bias value setting pins	2-7	-	When selecting an internal bias, the bias value can be changed connecting these pins outside of the IC.
C <sub>1</sub> <sup>+</sup> , C <sub>1</sub> <sup>-</sup> C <sub>2</sub> <sup>+</sup> , C <sub>2</sub> <sup>-</sup> C <sub>3</sub> <sup>+</sup> , C <sub>3</sub> <sup>-</sup>	Capacitor connection pins	32-49	_	These are capacitor connection pins for the boost circuit. Connect a 1- $\mu$ F capacitor.

# 3.2 Logic System Pins

Pin Symbol	Pin Name	Pad No.	I/O	Description
ws	Select word length	76	I	Use this pin to select the word length. An 8-bit parallel interface is used for high level and a serial interface is used for low level. This setting cannot be changed after the power has been switched on.
DAсна	Select D/A converter	61	I	Use this pin to select whether or not to use the D/A converter for regulating the LCD driver voltage. Select high level to use the D/A converter or low level to not use it.
STB	Strobe	77	I	This is used for the device's select signal and strobe signal for communication. Communication is initialized at the rising edge or falling edge of STB.  Command data receive standby status occurs at the falling edge of STB.
				Communication is enabled when STB is low.
				Also, enabled status or the shift clock is ignored when STB is high.
E/SCK	Enable/shift clock	78	I	This is an input enable pin for data when the parallel interface is used. During the read-in operation, data is captured in the interface buffer at the signal's rising edge. During a read-out operation, data is read-out from the interface buffer at the signal's falling edge.
				When using a serial interface, this pin is used for the data shift clock.  During the read-in operation, data is captured in the shift register at the signal's rising edge. During a read-out operation, data is read from the shift register at the signal's falling edge.
D <sub>0</sub> /DATA	Data bus/data	68	I/O	This pin is used for data bus bit D <sub>0</sub> when using the parallel interface. When using the serial interface, it is an I/O pin (tri-state) for commands and display data.
D1-D7	Data bus	69-75	I/O	These pins are used for data bus bits D <sub>1</sub> to D <sub>7</sub> when using the parallel interface.  It should be fixed high or low when using the serial interface.
TESTout	Test output	80	0	This is a test output pin. Leave this pin open when using the device.
/RESET	Reset	79	I	This pin is used for internal resets at low-level.
АМРсна	Op amp switch for LCD driver's power supply level	62	I	This pin is used to control the op amp that works with the LCD driver's power supply level. High-power mode is set when at low level and normal mode is set when at high level.
VEXT	Reference power supply switch	60	I	This pin is used to select the reference power supply circuit's supply mode. High level sets external mode and low level sets internal mode.
SEGINV	Segment direction switch	63	I	This pin is used to control the segment output direction. Low level sets forward direction and high level sets reverse direction.
COMINV	Common scan direction switch	64	I	This pin is used to switch the common scan direction. Low level sets forward direction and high level sets reverse direction.
OSCIN	Oscillator pins	65	I	These pins are connected to a 100-k $\Omega$ resistance. When using an
OSCout		66	0	external oscillator, input to OSC <sub>IN</sub> and leave OSC <sub>OUT</sub> unconnected.
OSCBRI	External clock for blink function	67	I	This is an input pin for the 2-Hz external clock. Internally, it is divided by half to generate a 1-Hz signal that is used as the synchronization signal for the blink function.

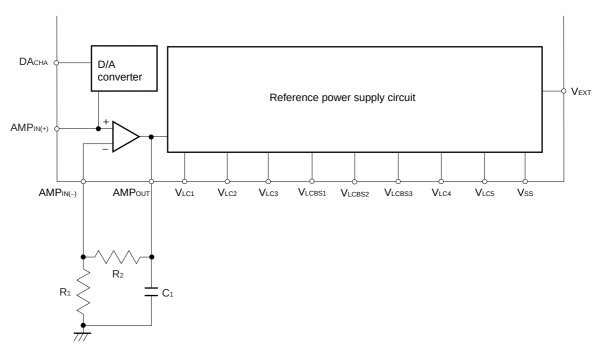
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# 3.3 Driver System Pins

Pin Symbol	Pin Name	Pad No.	I/O	Description
SEG1 - SEG96	Segment	115-210	0	Segment output pins
COM <sub>1</sub> -	Common	85-105	0	Common output pins
COM <sub>51</sub>		109-112		1/52 duty: Use COM1 to COM51.
		211-216		1/39 duty: Use COM <sub>1</sub> to COM <sub>19</sub> , COM <sub>27</sub> to COM <sub>45</sub> ,
		220-239		leave COM20 to COM26, COM46 to COM51 open.
PCOM₁,	Pictograph common	240	0	Common output pins for pictographs
PCOM <sub>2</sub>		114		The same signal is output from PCOM <sub>1</sub> and PCOM <sub>2</sub> .
AMP <sub>IN(+)</sub>	Op amp inputs	10-13	I	These are input pins for the op amp that regulates the LCD driver voltage.
				Leave the AMP <sub>IN(+)</sub> pin unconnected when using the on-chip D/A converter. When not using the D/A converter, a reference voltage must
AMP <sub>IN(-)</sub>				be input.
				Connect the AMP $_{\text{IN}(-)}$ pin to a resistor used to regulate the LCD voltage. (See diagram below.)
АМРоит	Op amp outputs	8,9	0	These are output pins for the op amp that regulates the LCD driver voltage. Normally, they are connected to resistors that are used to regulate the LCD voltage. (See diagram below.)
				Since the AMPout pins are used to stabilize the on-chip amp's output, we recommend connecting them to a capacitor that is rated between 0.1 and 1.0 $\mu$ F.
DUMMY	DUMMY pins	1,81-84,	_	DUMMY pins are not connected to the internal circuit. Leave open if they
		106-108,		are not used.
		113,		
		217-219,		
		241		

Figure 3-1. Voltage Control Circuit



#### 4. POWER SUPPLY CIRCUIT

A switchable (3x or 4x) boost circuit is included to generate a current for driving the LCD. A connection to a boost-related capacitor is used to switch the boost circuit's setting.

The VEXT pin (H: external, L: internal) is used to switch between using an external LCD driver power supply or the on-chip boost circuit.

#### 4.1 Boost Circuit

When using the internal power supply, connect the boost-related capacitor between  $C_1^+$  and  $C_1^-$ ,  $C_2^+$  and  $C_2^-$ , and  $C_3^+$  and  $C_3^-$ . Also, connect the capacitor for level stabilization between  $V_{LCD}$  and  $V_{SS}$ , and set  $V_{EXT}$  low to boost the potential between  $V_{DD}$  and  $V_{SS}$  from 3 to 4 times.

Since the boost circuit uses signals from the internal oscillation circuit, the oscillation circuit must be operating. The relation between the boosted voltage and the potential is described below.

The  $C_1^+$ ,  $C_1^-$ ,  $C_2^+$ ,  $C_2^-$ ,  $C_3^+$ ,  $C_3^-$  and  $V_{DD}$  pins all relate to the boost circuit, so the wire impedance should be minimized.

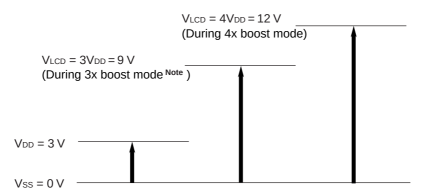


Figure 4-1. 3x and 4x Boost Mode

**Note** When set for 3x boost, connect boost-related capacitors between  $C2^-$  and  $C3^+$  and  $C1^+$  and  $C1^-$ .



#### 4.2 Regulation of LCD Driver Voltage

#### 4.2.1 When not using internal power supply select or D/A converter (Vext = L, DACHA = L)

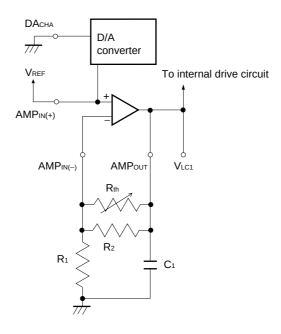
When using the internal power supply, the boosted voltage is used as the power supply for the op amp incorporated in the IC for the LCD driver's voltage. A common mode amplifier circuit can be configured by connecting external resistors R1 and R2 and inputting the reference voltage VREF to AMPIN(+), and this configuration can be used to regulate the potential of the LCD driver voltage VLc1. If using a thermistor to regulate the LCD driver voltage to suit the liquid crystals' temperature characteristics, we recommend connecting in parallel to R2.

The LCD driver voltage VLC1 can be determined using the following formula.

$$VLC1 = AMPOUT = \left(1 + \frac{R2'}{R1}\right)VREF$$

$$R2' = \frac{R2 \cdot Rth}{R2 + Rth}$$

Figure 4-2. When Not Using Internal Power Supply Select or D/A Converter



#### 4.2.2 When using internal power supply select and D/A converter (Vext = L, DAcha = H)

Using the D/A converter enables commands to be entered to control the reference voltage VREF that is input to the + input of the op amp for the LCD driver voltage.

The D/A converter function sets 6-bit data to the D/A converter set register to set one of the 64 modes for the reference voltage VREF between VDD and 1/2 VDD.

The formula for VLC1 is the same as in 4.2.1 When not using internal power supply select or D/A converter (VEXT = L, DACHA = L) above.

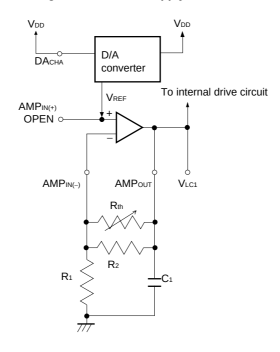


Figure 4-3. Using Internal Power Supply Select and D/A Converter

#### 4.2.3 When using an external power supply (VEXT = H)

When an external power supply is used for the LCD driver voltage, the op amp incorporate in the  $\mu$ PD16681 (used for the LCD driver voltage) is in OFF mode. Consequently, the LCD driver's op amp and D/A converter function cannot be used when using an external power supply. Instead, regulate the LCD driver voltage by inputting directly to the V<sub>LCD</sub> and V<sub>LC1</sub> pins.

Cautions 1. Maintain the following relation for the voltage input to the VLCD and VLC1 pins: VLCD > VLC1

- 2. Since the DACHA, AMPIN(+), and AMPIN(-) pins are CMOS inputs, they should be fixed either high or low
- 3. The AMPout pin should be left unconnected.

#### 4.3 Reference Voltage

#### 4.3.1 When using internal power supply (VEXT = L)

When using the internal power supply, the  $\mu$ PD16681's on-chip divider resistor is used to create the six-level potential (VLc1, VLc2, VLc3, VLc4, VLc5, and Vss) required for the LCD driver.

## 4.3.2 When using an external power supply (VEXT = H)

When use of an external power supply has been selected, the op amp incorporated in the  $\mu$ PD16681 for the LCD driver level power supply is in OFF mode, so a reference potential must be directly input to VLC1, VLC2, VLC3, VLC4, and VLC5,

Ordinarily, these levels are generated by dividing the resistance. Since large resistance values result in poorer LCD display quality, be sure to select a resistance value that suits the type of LCD panel to be used.

The display quality can be improved by connecting capacitors between the level pins and ground pins. As with the resistance values described above, the capacitance values of the capacitors should be selected to suit the divided resistance values and the type of LCD panel to be used.



## 4.4 Control of Op Amp for Level Power Supply

Input to the AMPCHA pin is used to control the op amp for the LCD driver level power supply.

- High power mode (AMPcha = L)

  This mode maximizes the LCD drive current supply capacity in the op amp for the LCD driver level power supply.
- Normal mode (AMPCHA = H)
   This mode uses a lower LCD drive current supply capacity in the op amp for the LCD driver level power supply, which is suitable for charging the capacitor used to stabilize the external level.

Caution For either mode, be sure to connect a level stabilization capacitor (rated from about 0.1 to 1.0  $\mu$ F) for the V<sub>LC1</sub> to V<sub>LC5</sub> pins. Poorer display quality results when these capacitors are not connected.

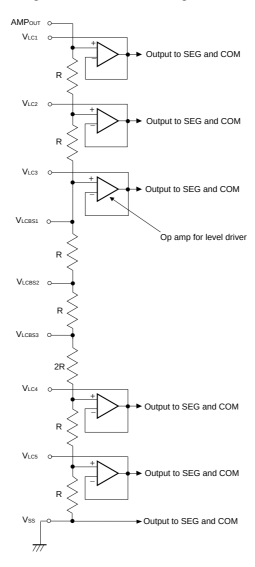


Figure 4-4. Reference Voltage Circuit

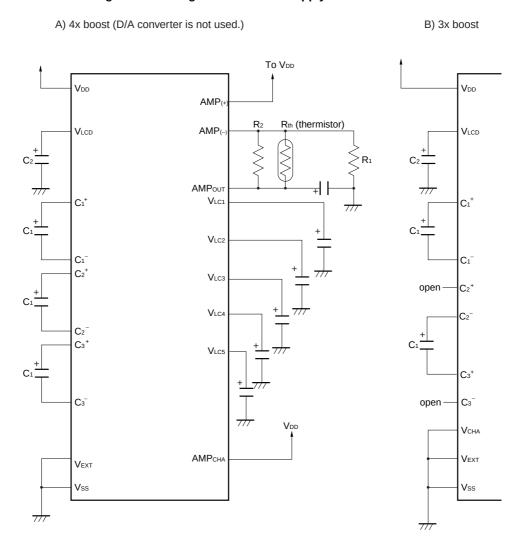
## 4.5 Bias Value Settings

The bias value can be set as 1/6 bias, 1/7 bias, or 1/8 bias by selecting an internal bias for the ( $\mu$ PD16681 and by connecting externally from the IC among VLCBS1, VLCBS2, and VLCBS3 pins.

Bias Value	Connected Pin
1/8 bias	VLCBS1, VLCBS2, and VLCBS3 leave open
1/7 bias	Between VLCBS1 and VLCBS2 or between VLCBS2 and
	V <sub>LCBS3</sub>
1/6 bias	Between VLCBS1 and VLCBS3 and VLCBS2 leave open

# 4.6 Power Supply Circuit Use Example

Figure 4-5. Using Internal Power Supply and Normal Mode



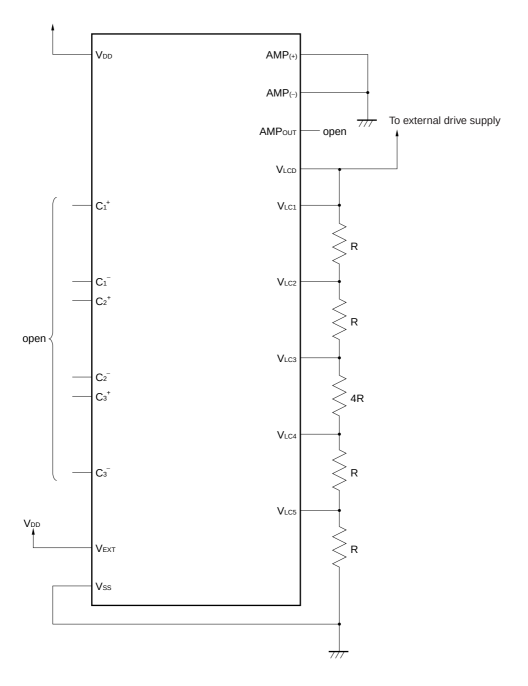
**Remarks 1.** C<sub>1</sub> = 1.0  $\mu$ F,C<sub>2</sub> = 1.0  $\mu$ F

- 2. Leave C2<sup>+</sup> and C3<sup>-</sup> pins open during 3x boost.
- 3. Leave AMP(+) open when using the D/A converter.



Figure 4-6. Using External Power Supply Circuit

A) Use 1/8 bias



**Remark** Fix all open input pins high or low.

## 5. LCD DISPLAY DRIVER

Either a 1/52 duty driver or a 1/39 duty driver can be selected for the  $\mu$ PD16681. Both drivers output a drive waveform using the two-frame AC drive method.

# 5.1 1/52 Duty Driver

When the 1/52 duty driver is selected for the  $\mu$ PD16681, a select signal is output once per frame from the dot block's common outputs (COM<sub>1</sub> to COM<sub>51</sub>) and from the pictograph block's common outputs (same signal output from PCOM<sub>1</sub> and PCOM<sub>2</sub>).

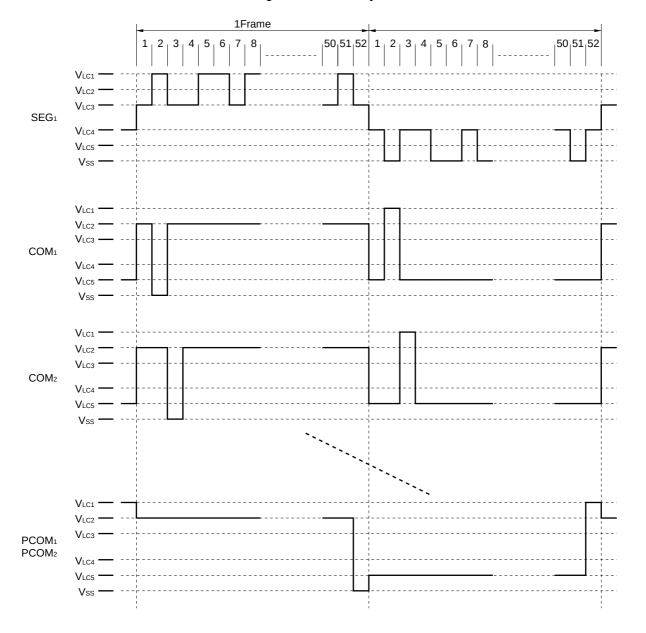


Figure 5-1. 1/52 Duty Driver



# 5.2 1/39 Duty Driver

When the 1/39 duty driver is selected for the  $\mu$ PD16681, a select signal is output once per frame from the dot block's common outputs (COM<sub>1</sub> to COM<sub>19</sub>, COM<sub>27</sub> to COM<sub>45</sub>) and from the pictograph block's common outputs (same signal output from PCOM<sub>1</sub> and PCOM<sub>2</sub>).

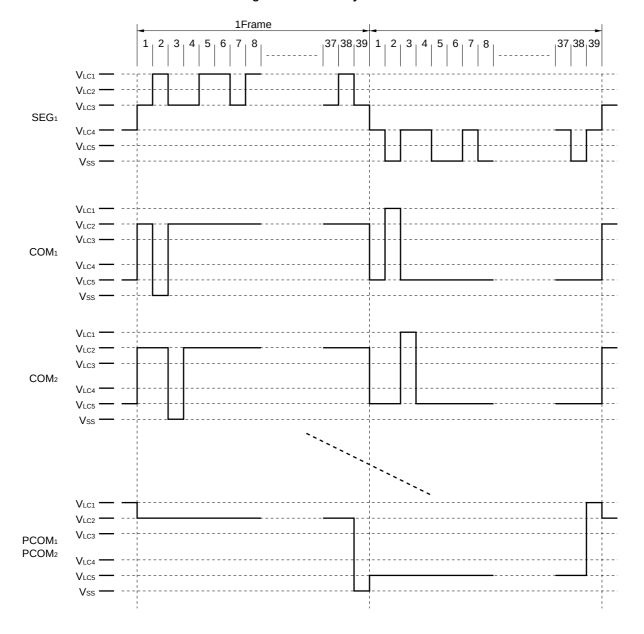


Figure 5-2 1/39 Duty Driver

#### 6. DESCRIPTION OF BLOCKS

## 6.1 Display Data RAM (DDRAM)

DDRAM is RAM that contains display data consisting of a 16-bit character code plus a character attribute code. The RAM capacity is 16 x 72 bits, which means that up to 72 characters can be stored in RAM.

The following table shows correspondences between DDRAM addresses and LCD display positions. For further description of these correspondences, see the section **7.1 LCD display and DDRAM addresses**.

1st line
2nd line
3rd line
4th line

1	2	3	4	5	6	- /	8	9	10	11	12	13	14	15	16	17	18
00H	01H	02H	03H	04H	05H	06H	07H	08H	09H	0AH	0BH	0CH	0DH	0EH	0FH	10H	11H
12H	13H	14H	15H	16H	17H	18H	19H	1AH	1BH	1CH	1DH	1EH	1FH	20H	21H	22H	23H
24H	25H	26H	27H	28H	29H	2AH	2BH	2CH	2DH	2EH	2FH	30H	31H	32H	33H	34H	35H
36H	37H	38H	39H	зан	звн	зсн	3DH	3EH	3FH	40H	41H	42H	43H	44H	45H	46H	47H

## 6.2 Full Width (11x12 dots) Character Generator ROM (FCGROM)

FCGROM generates a total of 7,064 full width character patterns, of which 6,355 are JIS Level 1 + Level 2 kanji, 453 are non-kanji characters and 256 other symbols. These character patterns are displayed in 11 x12 dot font patterns based on 12-bit character codes. The section entitled **7.2.2 Full Width(11 x 12 dots) Character Code Setting Examples** describes the correspondence between the character codes set to DDRAM and this full width font pattern. Also, see the section entitled **7.2 Character Codes** for a description of the correspondence between the JIS code and the character code set to DDRAM.

# 6.3 Half Width(5 x 12 dots) Character Generator ROM (HCGROM)

FCGROM generates a total of 192 half width (5 x 12 dots) character patterns, displayed in 5 x 12 dot font patterns. The section entitled **7.2 Character Codes** describes the correspondence between the character code set to DDRAM and the half width font patterns.



# 6.4 Character Generator RAM (CGRAM)

CGRAM is RAM to which the user can freely set character patterns. Eight types of 12 x 13 dot character patterns can be defined. To display a character pattern that has been stored in CGRAM, the user specifies a value ranging from "000H" to "007H".

The relation between character codes and CGRAM addresses used to access CGRAM is shown below.

Figure 6-1. The Relation between Character Codes and CGRAM Addresses

							Cha	ract	ter c	ode	<del></del>																CG	RA	МС	ata	ı					
															CG	RA	M A	ddr	ess		A0 ="0" A0 ="1"															
C12	2				t	0				C3	C2	C1	C0	Α7	Α6	A5	A4	А3	A2	A1	D <sub>7</sub>	D <sub>6</sub>	D5	D <sub>4</sub>	Дз	D <sub>2</sub>	D <sub>1</sub>	Do	D <sub>7</sub>	D <sub>6</sub>	D <sub>5</sub>	D <sub>4</sub>	Дз	D <sub>2</sub>	D <sub>1</sub>	Do
0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Α	Α	0	0	0	0	0	0	Α	Α	0	0	0	0	0	0
																	0	0	0	1	Α	Α	0	1	1	1	1	1	A	Α	1	1	1	1	0	0
																	0	0	1	0	Α	Α	0	1	0	0	0	0	Α	Α	0	0	0	1	0	0
																	0	0	1	1	Α	Α	0	1	0	0	0	0	Α	Α	0	0	0	1	0	0
																	0	1	0	0	Α	Α	0	1	0	0	0	0	Α	Α	0	0	0	1	0	0
																	0	1	0	1	Α	Α	0	1	0	0	0	0	Α	Α	0	0	0	1	0	0
																	0	1	1	0	Α.	Α.	0	1	1	1	1	1	1	Α.	1	1	1	1	0	0
																	0	1	1	1	A .	Α.	0	1	0	0	0	0	١.	A	0	0	0	1	0	0
																	1	0	0	0	١.	A	0	1	0	0	0	0	١.	A	0	0	0	1	0	0
																	1	0	0	1	A	A	0	1	0	0	0	0	١.	A	0	0	0	1	0	0
																	1	0	1	0	١.	A	0	1	0	0	0	0	١.	A	0	0	0	1	0	0
																	1	0	1	1	A	A	0	0	0	0	0	0	١.	A	0	0	0	0	0	0
n	0	,	0	0	0	0	0	0	0	0	0	0	1	0	0	1	0	0	0	0	A	A	0	0	0	0	0	1	Α	A	0	0	0	0	0	0
ľ	J		_	,	,	Ü	J	J	•	J			'		3		0	0	0	1	١.	Α	0	0	0	0	0	1	١.	Α	0	0	0	0	0	0
																	0	0	1	0	١.	Α	1	1	1	1	1	1	l	Α	1	1	1	1	1	0
																	0	0	1	1	Α	Α	0	0	0	0	1	1	A	Α	1	0	0	0	0	0
																	0	1	0	0	Α	Α	0	0	0	1	0	1	A	Α	0	1	0	0	0	0
																	0	1	0	1	Α	Α	0	0	0	1	0	1	A	Α	0	1	0	0	0	0
																	0	1	1	0	Α	Α	0	0	1	0	0	1	A	Α	0	0	1	0	0	0
																	0	1	1	1	Α	Α	0	0	1	0	0	1	A	Α	0	0	1	0	0	0
																	1	0	0	0	Α	Α	0	1	0	0	0	1	Α	Α	0	0	0	1	0	0
																	1	0	0	1	Α	Α	0	1	0	1	1	1	Α	Α	1	1	0	1	0	0
																	1	0	1	0	Α	Α	1	0	0	0	0	1	A	Α	0	0	0	0	1	0
																	1	0	1	1	Α	Α	0	0	0	0	0	1	Α	Α	0	0	0	0	0	0
																	1	1	0	0	Α	Α	0	0	0	0	0	0	Α	Α	0	0	0	0	0	0
											١.															•			'	•				•		
											١.															•			'	•				•		
		_	_	_	_	0	0	0	0	0	1	1	1	1	1	1	0	0	0	0	Α	_							_	A						
١	0		0	0	0	U	U	U	U	U	ļ '						0	0	0	1		A							A	A						
																	0	0	1	0	١.	Α							A	Α						
																	0	0	1	1	A								A	Α						
																		1				Α							A							
																		1		1										Α						
																	0	1	1	0	Α									Α						
																	0		1	1	Α									Α						
																	1		0		Α									Α						
																	1	0	0	1									Α	Α						
																	1		1	0	Α								Α	Α						
																	1	0	1	1	Α	Α							Α	Α						
												L					1	1	0	0	Α	Α							Α	Α						

- **Remarks 1.** CGRAM is selected when the high-order nine bits (C11 to C3) of a character code are all zeros. At that time, the low-order three bits (C2 to C0) corresponds to CGRAM addresses 7 to 5 (A7 to A5). (Three bits: eight types.)
  - 2. Display ON is selected when the CGRAM data value is "1". Display OFF is selected when this data value is "0".
  - 3. The CGRAM address 0 (A0) corresponds to the left and right sides of the character pattern.
  - 4. The high-order two bits of CGRAM are used to control the display attributes of the pattern corresponding to the low-order six bits. In such cases, any display attribute specification made for DDRAM is ignored. When the value of the high-order two bits is "00", CGRAM's pattern is displayed.
  - **5.** CGRAM addresses 4 to 1 (A4 to A1) corresponds to the line position of the character pattern. (Four bits: 13 lines) The ORed result with the cursor is taken and displayed on the 12th line.

#### 6.5 Pictograph Display RAM (PDRAM)

PDRAM is the RAM that contains pictograph display data that has been assigned to PCOM<sub>1</sub> and PCOM<sub>2</sub>. The data display function is ON when the data value is "1" and OFF when the data value is "0".

After data is written, the address counter is automatically incremented (by one), and the value after 0FH is 00H.

The correspondence between output from various segments and PDRAM addresses is shown below.

PCOM<sub>1</sub>,PCOM<sub>2</sub>

Address			Se	egment (	Output N	lo.		
	b7	b6	b5	b4	b3	b2	b1	b0
00H	Χ	Х	6 5 4 3		2	1		
01H	Χ	Х	12	11	10	9	8	7
02H	Х	Х	18	17	16	15	14	13
03H	Х	Х	24	23	22	21	20	19
04H	Х	Х	30	29	28	27	26	25
05H	Х	Х	36	35	34	33	32	31
06H	Х	Х	42	41	40	39	38	37
07H	Х	Х	48	47	46	45	44	43
08H	Х	Х	54	53	52	51	50	49
09H	Х	Х	60	59	58	57	56	55
0AH	Х	Х	66	65	64	63	62	61
0BH	Х	Х	72	71	70	69	68	67
0CH	Х	Х	78	77	76	75	74	73
0DH	Х	Х	84	83	82	81	80	79
0EH	Χ	Х	90	89	88	87	86	85
0FH	Х	Х	96	95	94	93	92	91

Remark X: Don't care



# 6.6 Pictograph Blink Data RAM (PBRAM)

PBRAM is the RAM that contains pictograph blink data that has been assigned to PCOM<sub>1</sub> and PCOM<sub>2</sub>. A data value of "1" is written to the address of the pictograph to be set for a blink display.

After data is written, the address counter is automatically incremented (by one), and the value after 0FH is 00H. The correspondence between output from various segments and PBRAM addresses is shown below.

PCOM<sub>1</sub>,PCOM<sub>2</sub>

Address			Se	egment (	Output N	lo.		
	b7	b6	b5	b4	b3	b2	b1	b0
00H	Х	Х	6	5	4	3	2	1
01H	Х	Х	12	11	10	9	8	7
02H	Х	Х	18	17	16	15	14	13
03H	Х	Х	24	23	22	21	20	19
04H	Х	Х	30	29	28	27	26	25
05H	Х	Х	36	35	34	33	32	31
06H	Х	Х	42	41	40	39	38	37
07H	Х	Х	48	47	46	45	44	43
08H	Х	Х	54	53	52	51	50	49
09H	Х	Х	60	59	58	57	56	55
0AH	Х	Х	66	65	64	63	62	61
0BH	Х	Х	72	71	70	69	68	67
0CH	Х	Х	78	77	76	75	74	73
0DH	Х	Х	84	83	82	81	80	79
0EH	Х	Х	90	89	88	87	86	85
0FH	Х	Х	96	95	94	93	92	91

Remark X: Don't care

# 6.7 Relation between Addresses and Various ROM and RAM Devices

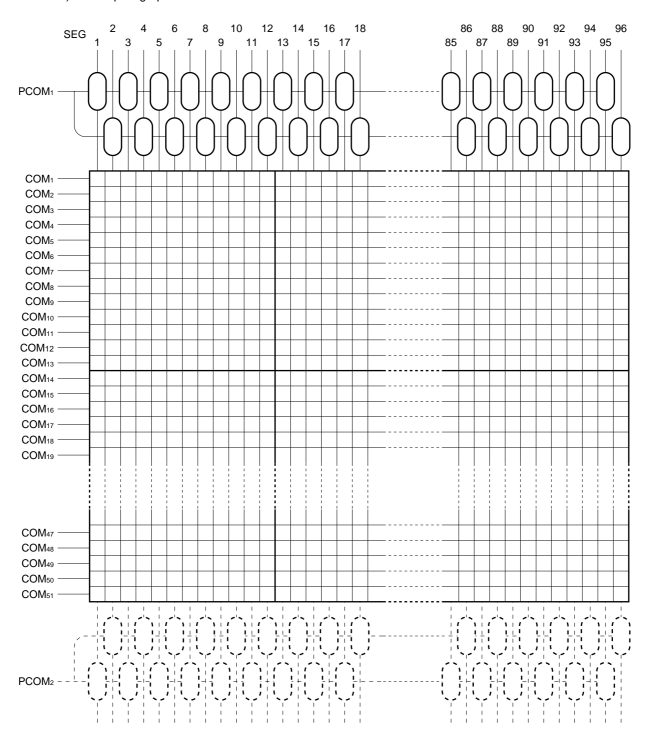
The  $\mu$ PD16681 assigned FCGROM addresses as shown below to HCGROM, CGRAM, and user-defined ROM.

Туре	No. of Characters	Address Range							
JIS kanji	6355	Same as kanji ROM IC							
Non-JIS kanji	453	Same as kanji ROM IC							
Half width alphanumeric	192	Uses addresses 0080H to 039FH in the kanji ROM IC							
characters									
User defined	256	Uses addresses 1000H to 101FH in the kanji ROM IC							
CGRAM	8	Uses addresses 0000H to 0007H in the kanji ROM IC							

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## 7. LCD DISPLAY

The  $\mu$ PD16681's LCD display can display four lines containing up to 8 characters (11 x 12 dots) or 16 characters (5 x 12 dots) and 96 pictographs.



Remark The same select signal is output from PCOM1 and PCOM2.



#### 7.1 LCD Display and DDRAM Addresses

The character code used in the  $\mu$ PD16681 contains 16 bits (character code + character attribute code). When data is stored to an address in DDRAM, a combination of full width (11 x 12 dots) and half width (5 x 12 dots) characters can be displayed on the LCD.

The relation between the DDRAM's character area and the actual LCD display when displaying a combination of full width and half width characters is shown below.

Figure 7-1. The Relation between The DDRAM's Character Area and The Actual LCD Display

_CD	disp	la١	<b>/</b> :

F	3	4	Z	Ę		Ş	気		<b>‡</b>	Ī	t	ź	<u>&gt;</u>	<u></u>	Ŀ
<b></b>	申	秀	ž	JI	[	ļ	県			峭	<b>k</b>	Ħ	ħ	쿸	Ē
[2	<u>z</u>	均	<u> </u>	起	芨	Ξ	Ξ		_	E	1	4	8	4	
Т	Е	L	:	0	4	4	-	5	4	8	-	8	8	8	2

<sup>&</sup>quot;": Half width(5 x 12 dots) space

#### DDRAM:

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
1st line	00H	01H	02H	03H	04H	05H	06H	07H	08H	09H	0AH	0BH	0CH	0DH	0EH	0FH	10H	11H
2nd line	12H	13H	14H	15H	16H	17H	18H	19H	1AH	1BH	1CH	1DH	1EH	1FH	20H	21H	22H	23H
3rd line	24H	25H	26H	27H	28H	29H	2AH	2BH	2CH	2DH	2EH	2FH	30H	31H	32H	33H	34H	35H
4th line	36H	37H	38H	39H	зан	звн	зсн	3DH	зЕН	3FH	40H	41H	42H	43H	44H	45H	46H	47H

Remark Shaded areas indicate addresses.

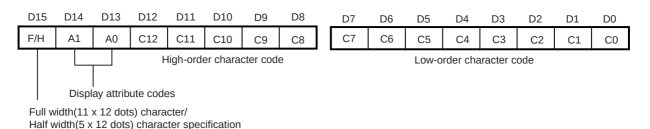
Address characters that are not displayed are used as data for character scrolling.

## 7.2 Character Codes

The  $\mu$ PD16681 is able to combine full width characters (11 x 12 dots) and half width characters (5 x 12 dots) in the same display. The character data that is stored in DDRAM is displayed starting from the top left corner of the LCD screen. A one-dot character interval is added to the left of each character font.

Both full width (11 x 12 dots) and half width (5 x 12 dots) characters are handled using 16-bit code lengths and are stored in DDRAM. The 16-bit code format uses the low-order 13 bits as the character code. The remaining 3 bits are the high-order 3 bits, which specify the character width (full or half) and the display attribute. The MSB is the select bit indicating full width or half width character code: "0" specifies full width characters and "1" specifies half width characters. The character attribute code is assigned to the next two bits, and can specify attributes such as blinking for individual characters. (See the section **7.3 Display Attributes**.)

#### 7.2.1 Code format





## 7.2.2 Full width (11 x 12 dots) character code setting examples

The following shows the correspondence between 16-bit JIS code and the  $\mu$ PD16681's 13-bit character code. This correspondence varies according to the values of the high-order 3 bits (b17, b16, and b15) in the first byte of the JIS code.

Convert JIS code as shown below to generate character code for the  $\mu PD16681$ .

(1) JIS level 1 kanji and non-kanji characters

Table 7-1. When (b17, b16, b15) = (0, 1, 0)

JIS C 6226			F	First byte	Э					Se	cond by	/te		
	b17	b16	b15	b14	b13	b12	b11	b27	b26	b25	b24	b23	b22	b21
Character code					C9	C8	C7	C6	C5	C4	C3	C2	C1	C0

**Remark** C12 = C6 = C5 = 0

Table 7-2. When (b17, b16, b15) = (0, 1, 1) or (1, 0, 0)

JIS C 6226			F	First byte	e					Se	econd by	yte		
	b17	b16	b15	b14	b13	b12	b11	b27	b26	b25	b24	b23	b22	b21
Character code	C11			C10	C9	C8	C7	C6	C5	C4	C3	C2	C1	C0

Remark C12 = 0

(2) JIS level 2 kanji and non-kanji characters

Table 7-3. When (b17, b16, b15) = (1, 1, 1)

JIS C 6226			F	First byte	Э					Se	cond by	/te		
	b17	b16	b15	b14	b13	b12	b11	b27	b26	b25	b24	b23	b22	b21
Character code					C9	C8	C7	C11	C10	C4	C3	C2	C1	C0

**Remark** C12 = 1, C6 = C5 = 0

Table 7-4. When (b17, b16, b15) = (1, 0, 1) or (1, 1, 0)

JIS C 6226			F	irst byte	e					Se	cond by	/te		
	b17	b16	b15	b14	b13	b12	b11	b27	b26	b25	b24	b23	b22	b21
Character code		C11 C10 C9 C8 C7							C5	C4	СЗ	C2	C1	C0

**Remark** C12 = 1

(3) CGRAM

D15	D14	D13	D12	D11	D10	D9	D8	_	D7	D6	D5	D4	D3	D2	D1	D0
0	Х	Х	0	0	0	0	0		0	0	0	0	0	u2	u1	u0

Remark CGRAM addresses for user font: u2 to u0

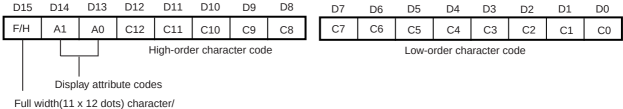


## 7.3 Display Attributes

In the  $\mu$ PD16681, the character code is assigned to 12 bits of the 16-bit data that is specified as full width (11 x 12 dots) characters or half width (5 x 12 dots) characters and the display attribute code is assigned to two of the remaining four bits. Normal display or blink display mode can be specified for each character unit.

The blink cycle for blink display mode is 64 frames, so that display blinks on or off once every 32 frames.

## 7.3.1 Character code format



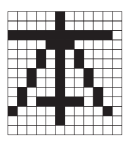
Half width(11 x 12 dots) character/
Half width(5 x 12 dots) character specification

# 7.3.2 Display attribute specifications

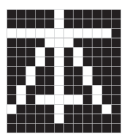
A1	A0	Display Mode
0	0	Normal display
0	1	Reverse display
1	0	Character blink
1	1	Reverse character blink

# 7.3.3 Display examples

## (1) Normal display

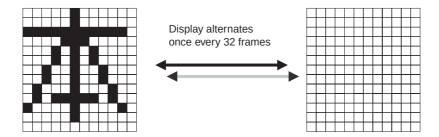


## (2) Reverse display

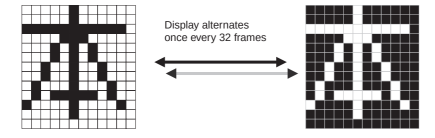


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# (3) Blink display



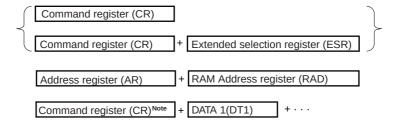
# (4) Reverse blink display





## 8. COMMANDS

#### 8.1 Basic format



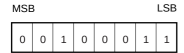
**Note** The command (1 or 2 bytes) immediately follows the falling edge of the STB signal, and whatever is sent after that is recognized as data.

Table 8-1. Command List

Command			F	Register	Content	s			Description
	b7	b6	b5	b4	b3	b2	b1	b0	
Reset	0	0	1	0	0	0	1	1	
Display ON/OFF	0	0	0	0	1	b2	b1	b0	
Standby	0	0	0	1	0	b2	b1	b0	
Duty setting	0	0	0	1	1	0	b1	b0	
Cursor control	0	0	0	1	1	1	b1	b0	
D/A converter setting	0	0	1	0	1	0	0	0	
Scroll control	0	0	1	1	b3	b2	b1	b0	
Blink setting	0	1	0	0	0	0	b1	b0	
Address register	0	1	0	0	1	0	b1	b0	
Data R/W mode	1	0	1	1	0	b2	b1	b0	
Test mode	1	0	1	0	b3	b2	b1	b0	

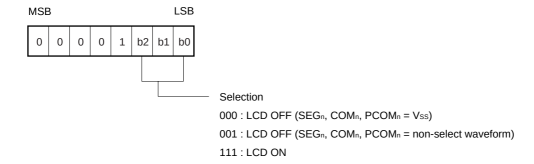
#### 8.1.1 Reset

This command resets all of the commands in the  $\mu$ PD16681.



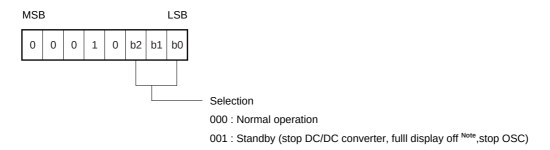
## 8.1.2 Display ON/OFF

This command controls the display's ON/OFF status.



## 8.1.3 Standby

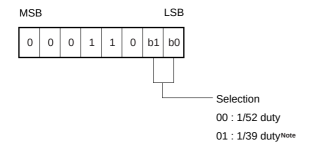
This command stops the DC/DC converter, which reduces the supply current. The display is set to OFF mode ( $SEG_n$ ,  $COM_n = Vss$ ).



Note SEGn, COMn, PCOMn = VEE

# 8.1.4 Duty setting

This command specifies the duty setting.

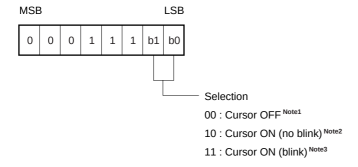


**Note** Use COM<sub>19</sub> and COM<sub>27</sub> to COM<sub>45</sub>, leave COM<sub>20</sub> to COM<sub>26</sub> and COM<sub>46</sub> to COM<sub>51</sub> open when setting 1/39 duty.



#### 8.1.5 Cursor control

This command controls the cursor's ON/OFF status.



## Notes 1. 00: Sets cursor to OFF mode.

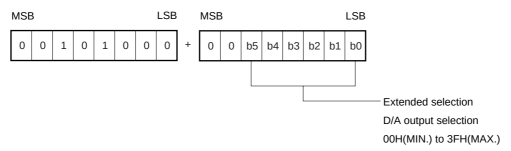
- 2. 10: Sets cursor to ON mode (cursor is displayed). The cursor is displayed at the character which occupies the display position of the currently specified DDRAM address. The "address register" + "data R/W command" combination is used to set data to DDRAM addresses. When accessing RAM, the address counter in RAM is automatically incremented (+1) or decremented (-1), and the cursor is moved accordingly.
- **3.** 11: This sets the cursor to ON mode and causes the cursor to blink. The blink cycle is 64 frames. The correspondence between the cursor and the RAM address is the same as when the cursor is blinking.

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**Remark** The cursor display function is valid only when the display attribute specifies "normal display" (A0 = 0, A1 = 0).

## 8.1.6 D/A converter set 1

The D/A converter's output for the LCD driver is set in 64 steps from VDD to 1/2 VDD.

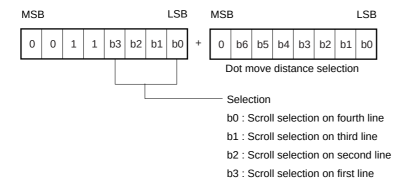


Remark This value is set to 20H after a reset.

#### 8.1.7 Scroll control

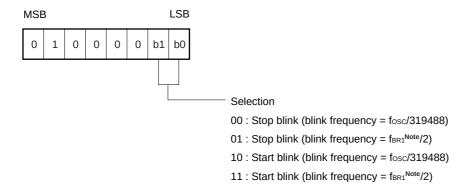
This controls scrolling of displayed characters.

The individual bits in the selection are allocated to their respective display lines. When the data value is "1", scrolling is enabled for that line. The distance of the dots' leftward (horizontal) motion is selected via the extended selection register that is input after the command. The dot move distance varies depending on the current LCD display status and the contents of DDRAM. For details, see the section **8.4 Scrolling**.



## 8.1.8 Pictograph blink setting

This command performs blink control for the pictograph at addresses where the blink (PBRAM) data value is "1".

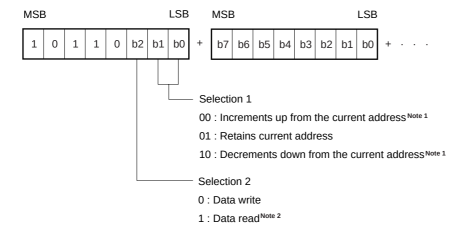


**Note** This refers to the frequency of the external clock that is input from the OSC<sub>BR1</sub> pin.



#### 8.1.9 Data R/W command

This command performs data read/write operations.

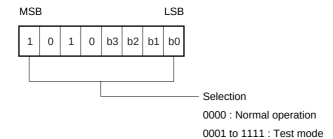


- **Notes 1.** During increment mode, when the current address is the last address the next address becomes 00H. During decrement mode, when the current address is 00H, the next address becomes the last address.
  - 2. Data read mode is cancelled at the rising edge of the STB signal (mode is switched to command/data write mode).

Caution During a serial data transfer, write data in 8-bit or 16-bit segments. If the rising edge of STB occurs during the data transfer operation, the operation is not guaranteed.

#### 8.1.10 Test mode

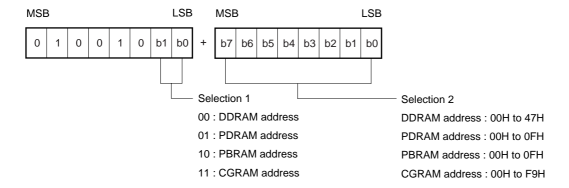
This command sets the test mode. The test mode is only for confirming the IC's operation. Regular or continuous use while in test mode is not guaranteed.



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# 8.2 Address Register

This command selects the address type and specifies addresses.



Caution Operation is not guaranteed if an invalid address is set.

## 8.3 Reset

The contents of the various registers appear as shown below after a reset (command reset or hardware [pin] reset).

Command			F	Register	Content	s			Description
	b7	b6	b5	b4	b3	b2	b1	b0	
Display ON/OFF	0	0	0	0	1	0	0	0	LCD OFF
									(SEGn, COMn, PCOMn, = Vss)
Standby	0	0	0	1	0	0	0	0	Normal operation
Duty setting	0	0	0	1	1	0	0	0	1/52 duty
Cursor control	0	0	0	1	1	1	0	0	Cursor OFF
D/A converter setting	0	0	1	0	1	0	0	0	Set to 20H
Scroll control	0	0	1	1	0	0	0	0	No specified scroll line
Blink setting	0	1	0	0	0	0	0	0	Blink stop
Address register	0	1	0	0	1	0	0	0	DDRAM is specified
Data R/W mode	1	0	1	1	0	0	0	0	Data write/increment (+1)
Test mode	1	0	1	0	0	0	0	0	Normal operation



#### 8.4 Scrolling

Character scrolling is controlled by inputting scroll control commands (8 bits) plus scroll dot count data (8 bits). The line to be scrolled is specified by the scroll control command and the scroll dot count data sets the number of dots to be scrolled. When this command is input, the characters on the specified line are shifted leftward by the specified number of dots.

The number of dots that can be scrolled differs according to the contents of the data stored in DDRAM (see **8.4.1 Scrollable number of dots** and **8.4.2 Display and scroll amounts**). Consequently, if scrolling is specified for an amount of data that exceeds the scrollable data, the character data, only the scrollable data is shifted and overwritten, and scrolling must be performed again.

- Cautions 1. For character scrolling, be sure to input a scroll control command (8 bits) plus the amount of scrolled data (8 bits).
  - 2. If the characters on a scrolled line have various character attributes (normal/blink/reverse/ reverse/blink), the character display may become garbled after scrolling. This problem does not occur when all of the characters on the line have the same character attribute.

#### 8.4.1 Scrollable number of dots

Scroll amount = (12 dots x number of non-displayed full width characters that are stored in DDRAM)

+ (6 dots x number of non-displayed half width characters that are stored in DDRAM)

#### 8.4.2 Display and scroll amounts

LCD display:

	- σ <del>σ . α. </del> σ .														
	日	7	z.	電		ş	ā	杉	<b>‡</b>	TH	t	Ź	<del>\</del>	<u>₹</u>	t
1	神	Ž,	S.	JI	川県		1	JI		峄	<b>t</b>	ī	ħ	辑	Ē
Т	E	L	:	0	4	4	_	5	4	8	-	8	8	8	2
F	А	Х	:	0	4	4	-	5	4	8	-	7	9	1	0

#### DDRAM status:

1st line 2nd line 3rd line

4th line

1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
00	ЭН	01H	02H	03H	04H	05H	06H	07H	08H	09H	0AH	0BH	0CH	0DH	0EH	0FH	10H	11H
12	2H	13H	14H	15H	16H	17H	18H	19H	1AH	1BH	1CH	1DH	1EH	1FH	20H	21H	22H	23H
24	ŧН	25H	26H	27H	28H	29H	2AH	2BH	2CH	2DH	2EH	2FH	30H	31H	32H	33H	34H	35H
36	ВН	37H	38H	39H	ЗАН	звн	зсн	3DH	3EH	3FH	40H	41H	42H	43H	44H	45H	46H	47H

## Remark Shaded areas indicate addresses.

Address characters that are not displayed are used as data for character scrolling.

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#### Character memory contents:

1st line	日	本	電	気	株	式	会	社	半	導	体	ソ	IJ	ц	_	シ	ш	ン
2nd line	神	奈	Ш	県	Ш	崎	市	幸	区	塚	越	III	4	田	4	8	4	
3rd line	Т	Е	L	:	0	4	4	ı	5	4	8	-	3	8	8	2	Р	В
4th line	F	Α	Х	:	0	4	4	1	5	4	8	-	7	9	1	0	夜	間

#### Remarks 1. Shaded areas indicate addresses.

2. First line: "半導体ソリューション"(10 full width (11 x 12 dots) characters)

Second line: "区塚越三丁目"(6 full width (11 x 12 dots) characters),

"484" □ (4 half width (5 x 12 dots) characters)

Third line: "PB"(2 half width (5 x 12 dots) characters)
Fourth line: "夜間"(2 full width (5 x 12 dots) characters)

Scrollable dot counts;

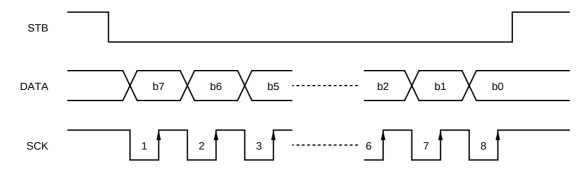
First line:  $(12 \text{ dots } \times 10 \text{ characters}) + (6 \text{ dots } \times 0 \text{ characters}) = 120 \text{ dots}$ Second line:  $(12 \text{ dots } \times 6 \text{ characters}) + (6 \text{ dots } \times 4 \text{ characters}) = 96 \text{ dots}$ Third line:  $(12 \text{ dots } \times 0 \text{ characters}) + (6 \text{ dots } \times 2 \text{ characters}) = 12 \text{ dots}$ Fourth line:  $(12 \text{ dots } \times 2 \text{ characters}) + (6 \text{ dots } \times 0 \text{ characters}) = 24 \text{ dots}$ 

If scroll count data that exceeds the scrollable number of dots is entered using the scroll control command, all dots that are in the area that goes beyond the DDRAM addresses are output as OFF data.

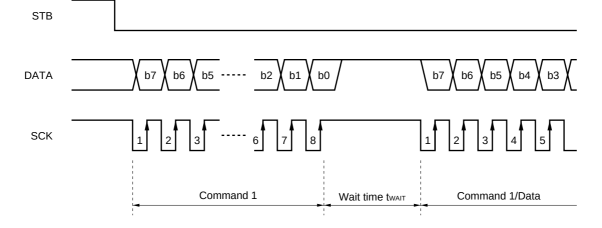


# 8.5 Serial Communication Format

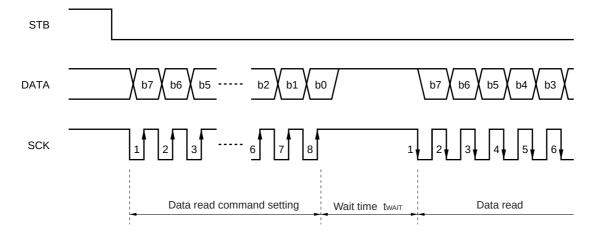
(1) Reception 1 (command write, 1 byte)



(2) Reception 2 (command/data write, 2 bytes or more)

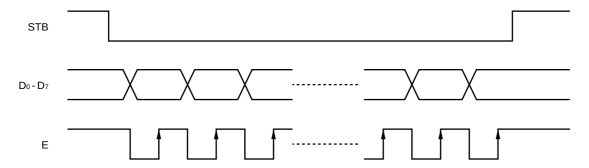


(3) Transmission (command/data read)



# 8.6 Parallel Communication Format

(1) 8-bit parallel interface





# 9. COMMAND EXAMPLES

Table 9-1. Initial Setting (1/39 duty) + Data Input

STB	D7	D6	D5	D4	D3	D2	D1	D0	Status
			Hard						
Н	Х	Х	Х	Х	Х	Х	Х	Х	
L	0	0	0	1	1	0	0	1	Duty setting (1/39 duty)
Н	Х	Х	Х	Х	Х	Х	Х	Х	, ,,
L	0	1	0	0	1	0	0	0	Address register (DDRAM address selection)
	0	0	0	0	0	0	0	0	DDRAM address: 00H
Н	Х	Х	Х	Х	Х	Х	Х	Х	
L	1	0	1	1	0	0	0	0	Data write, address is incremented starting from current address
	D15	D14	D13	D12	D11	D10	D9	D8	Data for first character
	D7	D6	D5	D4	D3	D2	D1	D0	
	D15	D14	D13	D12	D11	D10	D9	D8	Data for second character
	D7	D6	D5	D4	D3	D2	D1	D0	
			Ī	:	Ī	1	Ī	T	
	D15	D14	D13	D12	D11	D10	D9	D8	Data for 54th character
	D7	D6	D5	D4	D3	D2	D1	D0	
Н	Х	Х	Х	X	Х	Х	Х	Х	
L	0	1	0	0	1	0	0	1	Address register (PDRAM address selection)
Н	0	0	0	0	0	0	0	0	PDRAM address: 00H
L	Х	Х	X	Х	X	Х	Х	Х	
L	1	0	1	1	0	0	0	0	Data write, address is incremented
									starting from current address
	Х	Х	D	D	D	D	D	D	PDRAM: data at 00H
	Х	Х	D	D	D	D	D	D	PDRAM: data at 01H
		1		:		1		1	
	Х	Х	D	D	D	D	D	D	PDRAM: data at 0FH
Н	Х	Х	Х	Х	Х	Х	Х	Х	
L	0	1	0	0	1	0	1	0	Address register (PBRAM address selection)
	0	0	0	0	0	0	0	0	PBRAM address : 00H
Н	Х	Х	Х	Х	Х	Х	Х	Х	
L	1	0	1	1	0	0	0	0	Data write, address is incremented starting from current address
	Х	Х	D	D	D	D	D	D	PBRAM: data at 00H
	Х	Х	D	D	D	D	D	D	PBRAM: data at 01H
		:							
	Х	Х	D	D	D	D	D	D	PBRAM: data at 0FH
Н	Х	Х	Χ	Х	Χ	Х	Х	Х	
L	0	0	0	0	1	1	1	1	Display ON
H X X X X X X X X X									
			To n						

Remark X: Don't care

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Table 9-2. CGRAM Data Write

STB	D7	D6	D5	D4	D3	D2	D1	D0	Status
Н	Х	Х	Х	Х	Х	Х	Х	Х	
L	0	1	0	0	1	0	1	1	Address register (CGRAM address selection)
	0	0	0	0	0	0	0	0	CGRAM address: 00H
Н	Х	Х	Χ	Х	Х	Х	Χ	Х	
L	1	0	1	1	0	0	0	0	Data write, address is incremented starting from current address
	Α	Α	D5	D4	D3	D2	D1	D0	Data for first character (at 000H)
	Α	Α	D5	D4	D3	D2	D1	D0	Data in first line of pattern
	Α	Α	D5	D4	D3	D2	D1	D0	Data for first character (at 000H)
	Α	Α	D5	D4	D3	D2	D1	D0	Data in second line of pattern
	Α	Α	D5	D4	D3	D2	D1	D0	Data for Xth character (at 00mH)
	Α	Α	D5	D4	D3	D2	D1	D0	Data in nth line of pattern
Н	Х	Х	Х	Х	Х	Х	Х	Х	
			To n	ext proces	ssing				_

Remark X: Don't care



#### 10. ELECTRICAL SPECIFICATIONS

Absolute Maximum Ratings (TA = 25 °C, Vss = 0 V)

Parameter	Symbol	Rating	Unit
Supply voltage (4x boost)	V <sub>DD</sub>	-0.3 to +3.75	V
Supply voltage (3x boost)	V <sub>DD</sub>	-0.3 to +5.0	V
Driver supply voltage	VLCD	-0.3 to +15.0, V <sub>DD</sub> ≤ V <sub>LCD</sub>	V
Driver reference supply input voltage	VLC1-VLC5	-0.3 to VLCD+0.3	V
Logic system input voltage	V <sub>IN1</sub>	-0.3 to V <sub>DD</sub> +0.3	V
Logic system output voltage	Vout1	-0.3 to V <sub>DD</sub> +0.3	V
Logic system input/output voltage	VI/O1	-0.3 to V <sub>DD</sub> +0.3	V
Driver system input voltage	V <sub>IN2</sub>	-0.3 to VLCD+0.3	V
Driver system output voltage	Vout2	-0.3 to VLCD+0.3	V
Operating ambient temperature	TA	-40 to +85	°C
Storage temperature	T <sub>stg</sub>	-55 to +150	°C

Caution If the absolute maximum rating of even one of the above parameters is exceeded even momentarily, the quality of the product may be degraded. Absolute maximum ratings, therefore, specify the values exceeding which the product may be physically damaged. Be sure to use the product within the range of the absolute maximum ratings.

**Recommended Operating Range** 

Parameter	Symbol	MIN.	TYP.	MAX.	Unit
Supply voltage (4x boost)	V <sub>DD</sub>	2.45		3.0	V
Supply voltage (3x boost)	V <sub>DD</sub>	2.45		4.0	V
Driver supply voltage	VLCD	5.0	10	12	V
Logic system input voltage	Vin	0		V <sub>DD</sub>	V
Driver system input voltage	VLC1-VLC5	0		VLCD	V

**Remarks 1.** When using an external power supply, be sure to maintain these relations:

 $Vss < Vlc5 < Vlc4 < Vlc3 < Vlc2 < Vlc1 \leq Vlcd$ 

- **2.** Maintain  $VDD \le VLCD$  when turning the power on or off.
- 3. Keep voltage input to the AMPIN(+) pin between 1.0 V and VDD when using an internal power supply but not using the D/A converter.

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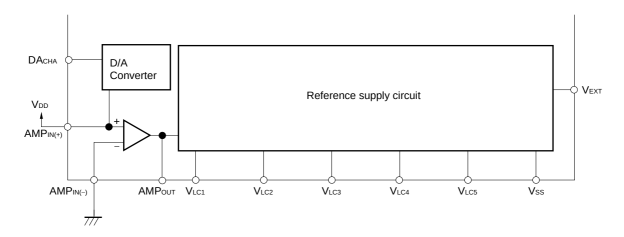
Electrical characteristics (unless otherwise specified, TA = -40 to +85 °C, VDD = 2.45 to 3.0 V during 4x boost mode)

or 2.45 to 4.0 V during 3x boost mode)

Parameter	Symbol	Condition	MIN.	TYP.	MAX.	Unit
High-level input voltage	VIH		0.8V <sub>DD</sub>			V
Low-level input voltage	VIL				0.2V <sub>DD</sub>	٧
High-level input current	I <sub>IH1</sub>	Except for D <sub>0</sub> /DATA and D <sub>1</sub> to D <sub>7</sub>			1	μΑ
Low-level input current	I <sub>IL1</sub>	Except for D <sub>0</sub> /DATA and D <sub>1</sub> to D <sub>7</sub>			-1	μΑ
High-level output voltage	Vон	louт = −1.5 mA, except OSCouт	V <sub>DD</sub> -0.5			>
Low-level output voltage	Vol	louт = 4 mA, except OSCouт			0.5	>
High-level leakage current	Ісон	D <sub>0</sub> /DATA and D <sub>1</sub> to D <sub>7</sub> , VIN/OUT = V <sub>DD</sub>			10	μΑ
Low-level leakage current	ILOL	Do/DATA and D1 to D7, VIN/OUT = Vss			-10	μΑ
Common output ON resistance	Rcoм	$V_{\text{LCn}}  ightarrow  ext{COM}_{ ext{n}}, V_{\text{LCD}} \ge 3  ext{Vdd},  ext{ Ilol} = 50 \ \mu ext{A}$			2	kΩ
Segment output ON resistance	Rseg	$V_{LCn} \rightarrow SEG_n, V_{LCD} \ge 3V_{DD}, I_{LOL} = 50 \ \mu A$			4	kΩ
Driver voltage (boost voltage)	VLCD	During 3x boost	2.7V <sub>DD</sub>		3.0V <sub>DD</sub>	V
		During 4x boost	3.6VDD		4.0V <sub>DD</sub>	٧
Current consumption	I <sub>DD11</sub>	fosc = 375 kHz, all display OFF data output,		100	180	μΑ
(normal mode)		VDD = 3.0 V during 3x boost mode				
		fosc = 375 kHz, all display OFF data output,		135	210	μΑ
		V <sub>DD</sub> = 3.0 V during 4x boost mode				
Current consumption	I <sub>DD12</sub>	fosc = 375 kHz, all display OFF data output,		150	280	μΑ
(high-power mode)		V <sub>DD</sub> = 3.0 V during 3x boost mode				
		fosc = 375 kHz, all display OFF data output,		200	340	μΑ
		V <sub>DD</sub> = 3.0 V during 4x boost mode				
Driver system current consumption (VDD)	I <sub>DD21</sub>	V <sub>DD</sub> = 3.0 V		1	10	μΑ
(Standby)						

**Remark** The TYP. value is a reference value when  $T_A = 25 \, ^{\circ}C$ 

#### **Test Circuit**





 $\star$ 

## Switching characteristics (unless otherwise specified, $T_A = -40$ to +85 °C)

#### $V_{DD} = 2.45 \text{ to } 2.7 \text{ V}$

Parameter Symbol Conditions MIN. TYP. MAX. Unit 180 500 kHz Oscillation frequency Self-oscillation, fosc oscillation resistance R = 100 k $\Omega$ SCK↓→DATA↓ Transfer delay time **t**PHL 60 ns SCK↓→DATA↑ Transfer delay time **t**PLH 60 ns

**Remark** The TYP. value is a reference value when TA = 25 °C

#### $V_{DD} = 2.7 \text{ to } 3.3 \text{ V}$

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Oscillation frequency	fosc	Self-oscillation,	240	378	560	kHz
		oscillation resistance R = 100 k $\Omega$				
Transfer delay time	<b>t</b> PHL	SCK↓→DATA↓			60	ns
Transfer delay time	<b>t</b> PLH	SCK↓→DATA↑			60	ns

**Remark** Use the following equation to determine the time per frame.

1 frame =  $1/\text{fosc} \times 96 \times \text{number of duty}$ 

fosc = 375 kHz, Given a 1/52 duty,

1 frame = 2.67  $\mu s$  ( 96 x 52 = 13.1 ms  $\cong$  75 Hz)



## Required timing conditions (unless otherwise specified, $T_A = -40$ to +85 °C)

Common (1)  $(V_{DD} = 2.45 \text{ to } 2.7 \text{ V})$ 

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Clock frequency	fosc	OSCIN external clock	180		500	kHz
High-level clock pulse width	twnc1	OSCIN external clock	600			ns
Low-level clock pulse width	twLC1	OSCIN external clock	600			ns
High-level clock pulse width	twnc2	OSCBRI external clock	400			ns
Low-level clock pulse width	twLC2	OSCBRI external clock	400			ns
Rise/fall time	tr,tf	OSCBRI external clock			100	ns
Reset pulse width	twre	/RESET pin	50			μs
Reset cancellation time	trre	/RESET pin	50			μs

**Remark** The TYP. value is a reference value when  $T_A = 25$  °C.

Common (2)  $(V_{DD} = 2.7 \text{ to } 3.3 \text{ V})$ 

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Clock frequency	fosc	OSC <sub>IN</sub> external clock	240	375	560	kHz
High-level clock pulse width	twnc1	OSC <sub>IN</sub> external clock	500			ns
Low-level clock pulse width	twLC1	OSC <sub>IN</sub> external clock	500			ns
High-level clock pulse width	twnc2	OSCBRI external clock	400			ns
Low-level clock pulse width	twLC2	OSCBRI external clock	400			ns
Rise/fall time	tr, tf	OSCBRI external clock			100	ns
Reset pulse width	twre	/RESET pin	50			μs
Reset cancellation time	trre	/RESET pin	50			μs

**Remark** The TYP. value is a reference value when  $T_A = 25$  °C.



Serial interface (1) (VDD = 2.45 to 2.7 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Shift clock cycle	tсүк	SCK	600			ns
High-level shift clock pulse width	twнк	SCK	300			ns
Low-level shift clock pulse width	twlk	SCK	210			ns
Shift clock hold time	<b>t</b> нѕтвк	STB↓→SCK↓	260			ns
Data setup time	t <sub>DS1</sub>	DATA→SCK↑	40			ns
Data hold time	t <sub>DH1</sub>	SCK↑→DATA	40			ns
STB hold time	tнкsтв	SCK↑→STB↑	260			ns
STB pulse width	twsтв		210			ns
Wait time	twait	8th CLK↑→1st CLK↓	260			ns

**Remark** The TYP. value is a reference value when  $T_A = 25$  °C.

Serial interface (2) (V<sub>DD</sub> = 2.7 to 3.3 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Shift clock cycle	tcyk	SCK	500			ns
High-level shift clock pulse width	twнк	SCK	260			ns
Low-level shift clock pulse width	twlk	SCK	210			ns
Shift clock hold time	tнsтвк	STB↓→SCK↓	260			ns
Data setup time	t <sub>DS1</sub>	DATA→SCK↑	40			ns
Data hold time	t <sub>DH1</sub>	SCK↑→DATA	40			ns
STB hold time	tнкsтв	SCK↑→STB↑	260			ns
STB pulse width	twsтв		210			ns
Wait time	twait	8th CLK↑→1st CLK↓	260			ns

**Remarks 1.** The TYP. value is a reference value when  $T_A = 25$  °C.

2. For details, see 8.5 Serial Communication Format (3) Transmission (command/data read).



Parallel interface (1) (VDD = 2.45 to 2.7 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Enable cycle time	tcyce	E↑→E↑	600			ns
High-level enable pulse width	twhe	Е	300			ns
Low-level enable pulse width	twle	E	210			ns
STB pulse width	twsтв		210			ns
STB hold time	twкsтв		260			ns
Enable hold time	tнsтвк		260			ns
Data setup time	t <sub>DS2</sub>	$D_0$ to $D_7 \rightarrow E \uparrow$	40			ns
Data hold time	<b>t</b> DH2	D₀ to D7→E↓	40			ns

**Remark** The TYP. value is a reference value when  $T_A = 25$  °C.

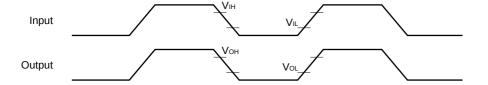
Parallel interface (2) (VDD = 2.7 to 3.3 V)

Parameter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Enable cycle time	tcyce	E↑→E↑	500			ns
High-level enable pulse width	twhe	E	260			ns
Low-level enable pulse width	twle	E	210			ns
STB pulse width	twsтв		210			ns
STB hold time	<b>t</b> wkstb		260			ns
Enable hold time	tнsтвк		260			ns
Data setup time	t <sub>DS2</sub>	$D_0$ to $D_7 \rightarrow E \uparrow$	40			ns
Data hold time	t <sub>DH2</sub>	$D_0$ to $D_7 \rightarrow E \downarrow$	40			ns

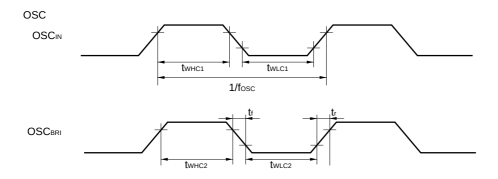
**Remark** The TYP. value is a reference value when  $T_A = 25$  °C.



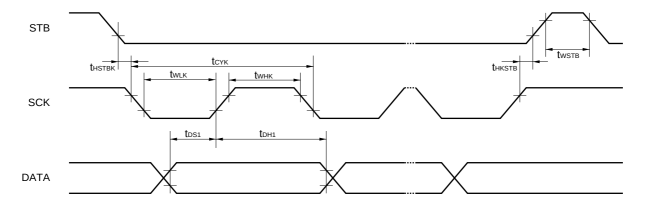
## AC timing measurement voltages



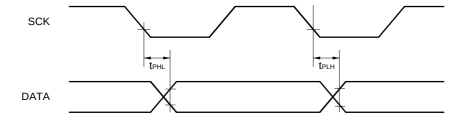
# **AC** characteristics waveforms



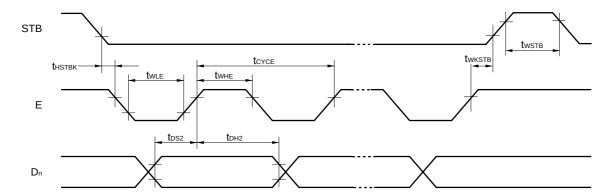
# Serial interface (input)



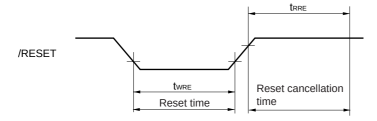
# Serial interface (output)



## 8-bit parallel interface



## Reset





## 11. CHARACTER CODE TABLES (standard ROM code, $\mu$ PD16681W/P-011)

The following tables show the correspondences between character codes and characters. Character codes ranging from 0000H to 0007H are assigned to CGRAM and those ranging from 1000H to 1380H are assigned to an area that is defined by the user when establishing custom ROM codes.

## **★** Character allocation table (1)

C12 = 0

								_		_				_				_		_	_	_		_	_	_	_		_	_	7
		0 0	0	0 (	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
		0 0	0	0 (	_	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	_
		0 0	0	0 (	_	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	_
		0 0	0	0 0	_	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	
		0 0	0	1 1		1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	-
		0 1	1	0 0	_	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	
	CO 0	1 0	1	0 1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	-
	0	1 2	3	4 5	6 6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	
011 010 C9 C8 C7																															-
0 0 0 0 0	0		_	stat	_																										
0 0 0 0 1	1	! "	#	-	6 &	ļ,	(	)	*	+	,	_		/	0	1	2	3		5	6	7	8	9	:	;	<	=	>	?	-
0 0 0 1 0		A B	С	_	F	G	Н	ı	J	K	L	М	N	0	Р	Q	R	S	T	U	٧	W	Х	Υ	Z		¥	]		_	Half width
0 0 0 1 1		a b	С	d e	_	g	h	i	j	k	1	m	n	0	р	q	r	S	t	u	٧	W	X	у	z	{	1	}	<b>→</b>	<b>←</b>	(5 x 12 dots)
0 0 1 0 0		。	J		7	7	1	ל	I	1	4	1	3	ッ	-	7	1	ゥ	I	1	ħ	‡	ク	ተ	J	Ħ	シ	λ	t	y	character
0 0 1 0 1		チ ツ	Ī	<u>ا</u> ا	_	X	<b>1</b>	1	Λ	Ł	7	^	#	7	1	4	×	ŧ	ヤ	1	3	Ē	IJ	h	V	П	7	ン		٥	]
0 0 1 1 0	6 [	] 年	Я	火力	<u> </u>	金	İ	B	~	▼	^	◀	•	ı	Ŧ	Ŧ	万	Ħ	Х	÷	1	↓	↵	Ŧ							
0 0 1 1 1	7				1.	ļ.,											_					_									
0 1 0 0 0	8		Г	7   -		-	$\top$	$\dashv$	_	+	_	1	г	٦	_	L	F	┰		ㅗ	+	F	$\neg$	1	_	+	-	Т	+	ㅗ	
0 1 0 0 1		(SP)		<u>, ,</u>	][•	:	;	?	!			Ĺ	Ľ	Ш	Û		Ш	`	۲,	7	Z,	"	소	Þ	×	0	_	_	-	/	
0 1 0 1 0		$lack   \Box$		$\triangle$	lack race race	▼	×	₹	$\rightarrow$	<b>←</b>	1	<b>1</b>	=												∈	∍	⊆	⊇	$\subset$	$\supset$	
0 1 0 1 1	11												<u></u>		0	1	2	3	4	5	6	7	8	9							
0 1 1 0 0	12	ぁぁ	い	いき	_	_	え		_					<	ぐ	け	_	٦	Ĵ		ざ	L		_		せ			ぞ		
0 1 1 0 1		ァア	1	1 !	_	-	エ	オ	_		ガ			ク	グ	ケ	ゲ			_	ザ		-	ス	ズ	セ	ゼ	ソ	ゾ	タ	
0 1 1 1 0		A B	Г	ΔΕ				١	K		М	N	Ξ	0	Π	_	Σ	Т	Υ	Φ	Х	Ψ	Ω								
0 1 1 1 1		АБ	В	ГД	ļ E	E	Ж	3	И	Й	К	Л	М	Н	0	П	Р	С	Т	У	Φ	Χ	Ц	Ч	Ш	Щ	Ъ	Ы	Ь	Э	
1 0 0 0 0	16 +																<u></u>														
1 0 0 0 1		~			.\r		تا	<u>"</u>	(	_	[	-	[	_	{	}	(	>	«	>	Γ	]	ľ	]	[	1	+	_	<b>±</b>	×	
1 0 0 1 0	18 U	_							٨	٧	_	⇒	⇔	A	3												_	Τ		9	
1 0 0 1 1		A B	-	D E	_	-	Н	1	J	K	L		N		Ρ	Q		S	Т	U	٧	W	Х		Z						
1 0 1 0 0	20 だ		_	つ:	_		_						の					び			ぶ					ほ				み	
1 0 1 0 1	21 ダ	_	-			-	۲	۴	ナ	=		ネ	1	<i>/</i> \	バ	パ	ᆫ	ビ	Ľ	フ	ブ	プ	^	ベ	ペ	朩	ボ	ボ	マ	Ξ	
1 0 1 1 0		αβ	γ	δε	: \\ \ \ \	η	θ	ι	к	λ	μ	ν	ξ	0	π	ρ	σ	τ	υ	φ	χ	ψ	ω								
1 0 1 1 1	23 Ю	Я														а	6	В	г	д	е	ë	ж	3	И	й	к	Л	м	н	
1 1 0 0 0	24																														
1 1 0 0 1		=   ≠	-	> ≦	_	+		♂				<u>"</u>	°C	¥	\$	¢		%		&	*	@			*	0	•	0			1
1 1 0 1 0		≡⊨	«		_	∞		ſ	U								Å	‰	#	b	Þ	†	‡	¶					0		
1 1 0 1 1		a b	С	dε	_		h	i	j	k	1	m		0	р	q	r		t	u	٧	w	х	У	z						
1 1 1 0 0	28 む		_	-	b И	-	ょ	ら	IJ		れ	_	ゎ																		
1 1 1 0 1	29 لم	メモ	ャ	ヤ =	ᄓ	Ε.	3	ラ	IJ	ル	レ	П	ヮ	ワ	#	ヱ	ヲ	ン	ヴ	カ	ケ										
1 1 1 1 0	30		Ш																												
1 1 1 1 1	31 0	пр	С	Т	/ ф	х	ц	ч	ш	щ	ъ	ы	ь	Э	ю	я															

## Character allocation table (2)

					C6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					C5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C3	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
					C2	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
					C1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
					CO	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
C11	C10	С9	С8	C7		32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
0	0	0	0	0	0		亜	唖	娃	冏	哀	愛	挨	姶	逄	葵	茜	穐	悪	握	渥	旭	葦	芦	鯵	梓	圧	斡	扱	宛	姐	虻	飴	絢	綾	鮎	或
0	0	0	0	1	1		院	陰	隠	韻	吋	右	宇	烏	羽	迂	雨	卯	鵜	窺	#	碓	臼	渦	嘘	唄	欝	蔚	鰻	姥	厩	浦	瓜	閏	噂	云	運
0	0	0	1	0	2		押	旺	横	欧	殴	王	翁	襖	鴬	鴎	黄	岡	沖	荻	億	屋	憶	臆	桶	牡	Z	俺	卸	恩	温	穏	音	下	化	仮	何
0	0	0	1	1	3		魁	晦	械	海	灰	界	皆	絵	芥	蟹	開	階	貝	凱	劾	外	咳	害	崖	慨	概	涯	碍	蓋	街	該	鎧	骸	浬	馨	蛙
0	0	1	0	0	4		粥	[IX	苅	瓦	乾	侃	冠	寒	刊	勘	勧	巻	喚	堪	姦	完	官	寛	Ŧ	幹	患	感	慣	憾	換	敢	柑	桓	棺	款	歓
0	0	1	0	1	5		機	帰	毅	気	汽	畿	祈	季	稀	紀	徽	規	記	貴	起	軌	輝	飢	騎	鬼	亀	偽	儀	妓	宜	戱	技	擬	欺	犠	疑
0	0	1	1	0	6		供	侠	僑	兇	競	共	凶	協	囯	卿	叫	喬	境	峡	強	彊	怯	恐	恭	挟	教	橋	況	狂	狭	矯	胸	脋	興	蕎	郷
0	0	1	1	1	7		掘	窟	沓	靴	轡	窪	熊	隈	粂	栗	繰	桑	鍬	勲	君	薫	訓	群	軍	郡	卦	袈	祁	係	傾	刑	兄	啓	圭	珪	型
0	1	0	0	0	8		検	権	牽	犬	献	研	硯	絹	県	肩	見	謙	賢	軒	遣	鍵	険	顕	験	鹸	元	原	厳	幻	弦	減	源	玄	現	絃	舷
0	1	0	0	1	9		后	喉	坑	垢	好	孔	孝	宏	I	巧	巷	幸	広	庚	康	弘	恒	慌	抗	拘	控	攻	昂	晃		杭	校	梗	構		洪
0	1	0	1	0	10		此	頃	今	困	坤	墾	婚	恨	懇	昏	昆	根	梱	混	痕	紺	艮	魂	些	佐	叉	唆	嵯	左	差	査	沙	瑳	砂	詐	鎖
0	1	0	1	1	11		察	拶	撮	擦	札	殺	薩	雑	皐	鯖	捌	錆	鮫	▥	晒	Ξ	傘	参	_	惨	撒	散	桟	燦	珊	産	算	纂		讃	賛
0	1	1	0	0	12		次	滋	治	爾	璽	痔	磁	示	而	耳	自	蒔		汐	鹿	式	識	鴫	竺	軸	宍	雫	七	叱	執		嫉	室	悉		漆
0	1	1	0	1	13		宗	就	州	修	愁	拾	洲		秋	終	繍	習		舟	蒐	衆	襲	讐	蹴	輯	週	酋	酬	集	醜	什	住	充	+		戎
0	1	1	1	0	14		勝	圧	升	召	哨	商	唱	嘗	奨	妾	娼	宵	将	小	少	尚	庄	床	廠	彰	承	抄	招	掌	捷	昇	昌		晶		梢
0	1	1	1	1	15		拭	植	殖	燭	織	職	色	触	食	蝕	辱	尻	伸	信	侵	唇	娠	寝	審	心	慎	振	新	晋	森	榛	浸	深	申	疹	真
1	0	0	0	0	16		澄	摺	寸	世	瀬	畝	是	凄	制		姓	征	性	成	政	整	-	晴	_	栖	正	清	牲	生	盛	精	聖		製		誠
1	0	0	0	1	17		繊	羨	腺	舛	船	薦	詮	賎	践	選		銭		閃	鮮	前		漸	然		禅	繕	膳	糎	噌	塑			曾	曽	楚
1	0	0	1	0	18		臓	蔵	贈	造	促	側	則	即	息		束	測	$\overline{}$	速	俗	属		族	続	卒	袖	其	揃	存	孫	尊	損		遜	他	多
1	0	0	1	1	19		叩	但	達	辰	奪	脱	巽	竪	辿	棚	谷	狸	鱈	樽	誰	丹	単	嘆	坦	担	探	旦	歎	淡	湛	炭		端		綻	耽
1	0	1	0	0	20		帖	帳	庁	弔	張	彫	徴	_	挑	暢	_	潮	牒		眺	聴		腸	蝶	調	諜	超	跳	銚	_	頂	鳥		捗	直	朕
1	0	1	0	1	21		邸	鄭	釘	鼎	泥	摘	擢	敵	滴	的	笛	適	-	溺	哲	徹		轍	迭	鉄	典	填	天	展	店	添	纏	-	貼	転	顛
1	0	1	1	0	22		重	蕩	藤	討	謄	豆	踏		透	鐙	陶	頭	騰	闘	働	動	同	堂	導	憧	撞	洞	瞳	童	胴	萄	道	銅	峠	鴇	匿
1	0	1	1	1	23		如	尿	韮	任	妊	忍	認	濡	禰	-	寧	葱	猫	熱	年	念	-	撚	燃	粘	<u>乃</u>	廼	之	埜	_	悩	濃		能	脳	膿
1	1	0	0	0	24		逐	箱	硲	箸	肇	筈	櫨	幡	肌	畑	畠	八	鉢	溌	発	醗	髪	伐	罰	抜	筏	閥	鳩	噺	塙		隼	$\overline{}$	$\overline{}$	半	反
1	1	0	0	1	25		鼻	柊	稗	匹	疋	髭	彦	膝	菱	$\overline{}$	弼	必	畢	筆	逼	桧		媛	紐		謬	俵	彪	標	氷	漂	瓢			評	豹
1	1	0	1	0	26		福	腹	複	覆	淵	弗	払		仏		鮒	分	吻		墳	憤		焚	_	粉	糞	紛	雰	文	聞	丙	併			幣	平
1	1	0	1	1	27		法	泡	烹	砲	縫	胞	芳		蓬		褒	訪	豊	邦	鋒	飽		鵬	乏	亡	傍	剖	坊	妨	帽	忘	忙		_	望	某
1	1	1	0	0	28		漫	蔓	味	未	魅	E	箕	岬	密		湊	蓑	稔	脈	妙	耗	民	眠	務	夢	無	牟	矛	霧	鵡	椋	婿	娘	冥	名	命
1	1	1	0	1	29		諭	輸	唯	佑	優	勇	友	宥	幽	悠	憂	揖	有	柚	湧	涌	猶	猷	由	_	裕	誘	遊	邑	郵	雄	融	ター		余	与
1	1	1	1	0	30		痢	裏	裡	里	離	陸	律	率	立	葎	掠	略	劉	流	溜	琉	留	硫	粒	隆	竜	龍	侶	慮	旅	虜	了	-	僚	両品	凌
1	1	1	1	1	31		蓮	連	錬	呂	魯	櫓	炉	賂	路	露	労	婁	廊	弄	朗	楼	榔	浪	漏	牢	狼	篭	老	聾	蝋	郎	六	麓	禄	肋	録



## Character allocation table (3)

C12 = 0

					C6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					C4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C3	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
					C2	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
					C1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
					CO	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
						64	65	66	67	60	60	70	71	70	72	74	75	76	77	70	70	00	01	00	02	0.4	0 5	90	07	00	90	00	01	02	93	04	95
C11	C10	C9	C8	C7		04	00	00	07	00	บฮ	70	71	12	13	74	75	70										86		00	09	90	91	92	93	94	90
0	0	0	0	0	0	粟	袷	安	庵	按	暗	案	闇	鞍	杏		伊	位		偉		夷	委	威		惟	意	慰	易	椅	為	畏	異	移	維	緯	胃
0	0	0	0	1	1	雲	荏	餌	叡	営	嬰	影	映	曳	栄	永	泳	洩	瑛	盈	穎	頴	英	衛	詠	鋭	液	疫	益	駅	悦	謁	越	閲	榎	厭	円
0	0	0	1	0	2	伽	価	佳	加	可	嘉	夏	嫁	家	寡	科	暇	果	架	歌	河	火	珂	禍	-	稼	箇	花	苛	茄	荷	華	菓	蝦	課	嘩	貨
0	0	0	1	1	3	垣	柿	蛎	鈎	劃	嚇	各	廓		撹		核	殻		確	穫	覚	角	赫	較	郭	閣	隔	革	学	됾	楽	額	顎	掛	笠	樫
0	0	1	0	0	4	汗	漢	澗	潅	環	甘	監	看	竿	管		緩	缶		肝	艦	莞	観	諌	-	還	鑑	間	閑		陥	韓	館	舘	丸	含	岸
0	0	1	0	1	5	祇	義	蟻	誼	議	掬	菊	鞠		吃	喫	桔	橘	詰	砧	杵	黍	却	客	脚	虐	逆	丘	久	仇	休	及	吸	宮	-	急	救
0	0	1	1	0	6	_	響	饗	驚	仰	凝	尭	暁	業	局		極	玉		粁	僅	勤	均	巾	錦	斤	欣	欽	琴	禁	禽	筋	緊	芹	_	衿	襟
0	0	1	1	1	7	契	形	径	恵	慶	慧	憩	掲	携	敬	$\overline{}$	桂	渓	畦	稽	系	経	継	繋	霍	茎	荊	蛍	計	詣	警	軽	頚	鶏	芸	迎	鯨
0	1	0	0	0	8			限	乎	個	古	呼	固	姑	孤	$\overline{}$	庫	弧				湖		糊	袴	股	胡	菰	虎	誇	跨	鈷	雇	顧	鼓	五	互
0	1	0	0	1	9	浩	港	溝	甲	皇	硬	稿	糠	紅	紘	絞	綱	耕	考	肯	肱	腔	膏	航	荒	行	衡	講	貢	購	郊	酵	鉱	砿	鋼	閤	降
0	1	0	1	0	10	裟	坐	座	挫	債	催	再	最	哉	塞	妻	宰	彩	才	採	栽	歳	済	災	采	犀	砕	砦	祭	斎	細	菜	裁	載	際	剤	在
0	1	0	1	1	11	酸	餐	斬	暫	残	仕	仔	伺	使	刺	司	史	嗣	四	$\pm$		姉	姿	子	屍		師	志	思	指	支	孜	斯	施	旨	枝	止
0	1	1	0	0	12	疾	質	実	蔀	篠	偲	柴	芝	屡	蕊	縞	舎	写				斜	煮	社	紗	者	謝	車	遮	蛇	邪	借	勺	尺	杓	灼	爵
0	1	1	0	1	13	柔		渋	獣	縦	重	銃	叔	夙	宿	淑		縮	粛	塾		出		述	$\overline{}$	峻	春	瞬	竣	舜	駿	准	循	旬	楯	殉	淳
0	1	1	1	0	14	樟	樵	沼	消	渉		焼	焦	照	症	省	硝	礁	祥	称	章	笑	粧	紹	肖	菖	蒋	蕉	衝	裳	訟		詔	詳	象	賞	醤
0	1	1	1	1	15	神	秦	紳	臣	芯	薪	親	診	身	辛	進	針	震	人	仁	刃	塵	壬	尋	甚	尽	腎	訊	迅	陣	靭	笥	諏	須	酢	図	厨
1	0	0	0	0	16	誓	請	逝	醒	青	静	斉	税	脆	隻	席	惜	戚	斥	昔	析	石	積	籍	績	脊	責	赤	跡	蹟	碩	切	拙	接	摂	折	設
1	0	0	0	1	17		疏	疎	礎	袓	租	粗	素	組	蘇	訴	阻	遡	鼠	僧	創	双	叢	倉	喪	壮	奏	爽	宋	層	匝	惣	想	捜	掃	挿	掻
1	0	0	1	0	18	太	汰	詑	唾	堕	妥	惰	打	柁	舵	楕	陀	駄	騨	体	堆	対	耐	岱	帯	待	怠	態	戴	替	泰	滞	胎	腿	苔	袋	貸
1	0	0	1	1	19	胆	蛋	誕	鍛	団	壇	弾	断	暖	檀	段	男	談	値	知	地	弛	恥	智	池	痴	稚	置	致	蜘	遅	馳	築	畜	竹	筑	蓄
1	0	1	0	0	20		珍	賃	鎮	陳	津	墜	椎			鎚	痛	通		栂		槻	_	漬	柘	辻	蔦	綴	鍔	椿	潰	坪	壷	嬬	紬	Л	吊
1	0	1	0	1	21	点	伝	殿	澱	田	電	兎	吐	堵	塗	妬	屠	徒			渡	登	莬	賭	途	都	鍍	砥	砺	努	度	土	奴	怒	倒	党	冬
1	0	1	1	0	22	得	徳	涜	特	督	禿	篤	毒	独	読	栃	橡	凸	突	椴	届	蔦	苫	寅	酉	瀞	噸	屯	惇	敦	沌	豚	遁	頓	吞	曇	鈍
1	0	1	1	1	23	農	覗	蚤	巴	把	播	覇	杷	波	派	琶	破	婆	罵	芭	馬	俳	廃	拝	排	敗	杯	盃	牌	背	肺	辈	配	倍	培	媒	梅
1	1	0	0	0	24	-	帆	搬	斑	板	氾	汎	版	犯	班	畔	繁	般	藩	販	範	釆	煩	頒		挽	晩	番	盤	磐	蕃	蛮	匪	卑		妃	庇
1	1	0	0	1	25	廟	描	病	秒	苗	錨	鋲	蒜	蛭	鰭	品		斌	浜	瀕	貧	賓	頻		-	不	付	埠	夫	婦	富	富	布	府	怖	扶	敷
1	1	0	1	0	26	弊	柄	並	蔽	閉	陛	米	頁	僻	壁	癖	碧	別	瞥	蔑	箆	偏	変	片	篇	編	辺	返	遍	便	勉	娩	弁	鞭	保	舗	鋪
1	1	0	1	1	27	棒	冒	紡	肪	膨	謀	貌	貿	鉾	防	吠	頬	北	僕	7		撲	朴	牧	-		釦		没	殆	堀	幌	奔	本	翻	凡	盆
1	1	1	0	0	28	_	盟	迷	銘	鳴	姪	牝	滅	免	棉	綿	緬	面	麺	摸	模	茂	妄	孟	毛	猛	盲	網	耗	蒙	儲	木	뽔	目	杢	勿	餅
1	1	1	0	1	29	誉	輿	預	傭	幼	妖	容	庸	揚	揺	擁	曜	楊	様	洋	溶	熔	用	窯	羊	耀	葉	蓉	要	謡	踊	遥	陽	養	慾	抑	欲
1	1	1	1	0	30	尞	料	梁	涼	猟	療	瞭	稜	糧	良	諒	遼	量	陵	領	力	緑	倫	厘	林	綝	燐	琳	臨	輪	隣	鱗	麟	瑠	塁	涙	累
1	1	1	1	1	31	論	倭	和	話	歪	賄	脇	惑	枠	鷲	亙	亘	鰐	詫	藁	蕨	椀	湾	碗	腕										Ш	$\Box$	

Data Sheet S13104EJ5V0DS00



## Character allocation table (4)

					C6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C4	0	0	0	0	0	0	-	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C3	0	0	0	0	0	0	-	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1
					C2	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1
					C1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1
					CO	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0
					00		_		_		Ė	_	Ť		÷		_		_		_		_		Ė		_	_	÷	_	Ė		·		_	
C11 C	:10	C9	C8	C7		96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126
	0	0	0	0	0	萎	衣	謂	違	遺	医	井	亥	域	育	郁	磯	_	壱	溢	逸	稲	茨	芋	鰯	允	印	咽	員	因	姻	引	飲	淫	胤	蔭
$\perp$	0	0	0	1	1	園	堰	奄	宴		怨	-		_	演		焔	煙	燕	猿	縁	艶	苑	薗	遠	鉛	-	_	於	汚	甥	Ш	央	奥	往	応
0	0	0	1	0	2	迦	過	霞	蚊		峨		牙	_	臥	芽	蛾	賀	雅	餓	駕	介		解	. —		壊	廻	快	怪	悔	恢	懐	戒	拐	改
-	0	0	1	1	3		梶	_		割		_	$\rightarrow$	_	渇		葛	褐	轄	且	鰹	11		_		_	-	電	蒲	釜	鎌	噛	_	栢	茅	萱
0	0	1	0	0	4	巌	玩		眼	岩	翫		-	_	顔		企		危	喜	器	基		嬉	寄	岐		幾	忌	揮	机	旗	既	期	棋	棄
	0	1	0	1	5		求	汲	泣		球	-	_				給	旧	4	去	居	巨	拒	_	挙	渠	_	許	距	鋸	漁	禦	魚	亨	享	京
	0	1	1	0	6	謹	近	金	吟		九	-	句	_	狗	玖	矩	苦	躯	駆	駈	駒	具	愚	虞	喰	空	偶	寓	遇	隅			釧	屑	屈
0	0	1	1	1	7		戟	撃	激	隙	桁	傑	欠		潔		結		訣	月	件	倹		_	兼	券	剣	喧	圏	堅	嫌		憲	懸	拳	捲
0	1	0	0	0	8		午	呉	吾		_		_	_	檎		碁	-		護	醐	乞	鯉	交	佼	侯	候	倖	光	公	功		勾	厚		向
0	1	0	0	1	9	項	香	高	鴻	剛	劫	号	合	壕	拷	濠	豪	轟	麹	克	刻	告	国	榖	酷	鵠	黒	獄	漉	腰	甑	忽	惚	骨	狛	込
0	1	0	1	0	10	材	罪	財	冴	坂	阪	堺	榊	肴	咲	崎	埼	碕	鷺	作	削	咋	搾	昨	朔	柵	窄	策	索	錯	桜	鮭	笹	匙	₩	刷
0	1	0	1	1	11	死	氏	獅	祉	私	糸	紙	紫	肢	脂	至	視	詞	詩	試	誌	諮	資	賜	雌	飼	歯	事	似	侍	児	字	寺	慈	持	時
0	1	1	0	0	12	酌	釈	錫	若	寂	弱	惹	主	取	守	手	朱	殊	狩	珠	種	腫	趣	酒	首	儒	受	呪	寿	授	樹	綬	需	囚	収	周
0	1	1	0	1	13	準	潤	盾	純	<u>;;;;</u>	遵	醇	順	処	初	所	暑	曙	渚	庶	緒	署	書	薯	藷	諸	助	叙	女	序	徐	恕	鋤	除	傷	償
0	1	1	1	0	14	鉦	鍾	鐘	障	鞘	上	丈	丞	乗	冗	剰	城	場	壌	嬢	常	情	擾	条	杖	浄	状	畳	穣	蒸	譲	醸	錠	嘱	埴	飾
0	1	1	1	1	15	逗	吹	垂	帥	推	水	炊	睡	粋	翠	衰	遂	酔	錐	錘	随	瑞	髄	崇	嵩	数	枢	趨	雛	据	杉	椙	菅	頗	雀	裾
1	0	0	0	0	16	窃	節	説	雪	絶	舌	蝉	仙	先	千	占	宣	専	尖	Ш	戦	扇		栓	栴	泉		洗	染	潜	煎	煽	旋	穿	箭	線
1	0	0	0	1	17	操	早	曹	巣	槍	槽	漕	燥	争	痩	相	窓	糟	総	綜	聡	草	荘	葬	蒼	藻	装	走	送	遭	鎗	霜	騒	像	増	憎
1	0	0	1	0	18	退	逮	隊	黛	鯛	代	台	大	第	醍	題	鷹	-	瀧	卓	啄	宒	托	択	拓	沢	濯	琢	託	鐸	濁	諾	茸	凧	蛸	只
1	0	0	1	1	19	逐	秩	_	茶	嫡	着	中	仲	宙		抽	昼		注	虫	衷	註			駐	樗	瀦	猪	苧	著	貯	丁	兆	凋	喋	寵
1	0	1	0	0	20	釣	鶴	亭	低	停	偵	_	貞	$\rightarrow$	堤	$\overline{}$	帝	底	庭	廷	弟	悌	_		提	梯	_	碇	_	程	締	$\rightarrow$	_		蹄	逓
1	0	1	0	1	21	凍	刀	唐	塔	塘	套	• •	島		悼		搭			梼	棟	盗	淘		涛	灯	燈		痘	祷	等	答	筒	糖	統	到
1	0	1	1	0	22	-	那	内	乍	凪	薙	謎	灘	_	鍋	-	馴	縄	畷	南	楠	軟	難	汝	=	尼	_	迩	匂	賑	肉	虹	廿	日	乳	入
1	0	1	1	1	23		煤	狽	買	売	賠		這	_	秤		萩		剥	博	拍	柏	泊	白	_	_		薄	迫	曝	漠		縛	莫	駁	麦
1	1	0	0	0	24	-	悲		批		斐		泌	$\overline{}$	皮	-	秘	緋		肥	被	誹	費	避	非	_	樋	簸	備	尾	微	$\overline{}$	_	琵	眉	美
1	1	0	0	1	25	斧	普	浮	父	符	腐	膚	芙				赴		附	侮	撫	武	舞	葡		部		楓	風	葺	蕗	伏	副	復	幅	服
1	1	0	1	0	26		捕	-	甫		輔		募	_	慕		暮		簿	菩	倣	俸	包	呆	報	奉	_	峰	峯	崩	庖	抱	捧	放	方	朋
	1	0	1	1	27	摩	磨	魔	麻	埋	妹	_	枚	-	_	槙	幕	膜	枕	鮪	柾	鱒	桝	亦	俣		抹	末	沫	迄	侭	繭	麿	万	慢	満
-	1	1	0	0	28	尤	戻	籾	貰		悶		_	匁	也	冶	夜	爺	耶	野	弥	矢	厄	役	約	薬		躍	靖	柳	薮	鑓	愉	愈	油	癒
$\vdash$	1	1	0	1	29	-		꿒	翼	淀	羅		裸	来	莱	頼	雷	洛	絡	落	酪	乱	卵	_	欄	濫	藍	蘭	覧	利	吏	履	李		理	璃
	1	1	1	0	30	類	令	伶	例	冷	励	嶺	怜	玲	礼	苓	鈴	隷	零	霊	麗	齢	暦	歴	列	劣	烈	裂	廉	恋	憐	漣	煉	簾	練	聯
1	1	1	1	1	31																															



## Character allocation table (5)

C12 = 1

					C6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					C5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					C4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C3	_	0	0	0	0	0	0	0	1		1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
					C2	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
					C1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
					CO	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
					CO	0		U		U		0		0	'	U	<u> </u>	0	<u>'</u>	0				0	<u> </u>	0		U		0	<u>'</u>	U	H	U	<u>'</u>	-	_
011	C10	00	С8	07		0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
-	0	0		-	0																												Н		$\vdash$		
0	-	-	0	1	1																												$\vdash$			-	
0	0	0	1	0	2																												$\vdash$		$\vdash$	-	_
0	0	0	1	1	3																												$\vdash$				
0	0		0	0	4												-	rea	a no	t y	et c	lefii	ned	by	ู้ นร	er-							$\vdash$			_	_
0		1	0	1	- 4 - 5																												H		$\vdash$	$\dashv$	$\dashv$
$\vdash$	0			-	6																												Н		$\vdash$		
0	0	1	1	1	7																												$\vdash$	H	$\vdash$	$\dashv$	
-				0	8		D-1-	陟	Π±	陲	/He	7白	<b>7</b> 4≻	7E	隗	74	形绘	DŒ:	DZE:	78	17立ち	-	**	#	D#	#	h:H:	7.114	襍	±#	霍	雕	雹	979	霆	霈	77
0	1	0	0	1			陝						隘	隕	_	險	_	_	_	_	雕				_			雍			健健		_	霄	_		霓
0	1	0	0	-	9		顱髻	顴鬆	顧鬘	颪鬚	颯	颱餐	颶盤	飄	飃	飆	飩鬩	飫		餉鬯		餔曲		餡魏		餞魎	餤魑	餅魘	餬	<b>餮</b>	_	餾	_	饉		饐鮠	饋鮨
0	1	0	1	0	10		-			_	_	_	_	_	_		_	鵺	-	_	_		_	_	_	_	_	鬼鷠	_	_	鮃	鮑	鮖		-	鷯	贈鷽
0	1	0	1	1	11 12		鵝堯		鵤遙				両	鶉	鶇	鶫	鵯	牧馬	鶚	鶤	鶩	鶲	鷄	蹁	鶻	鶸	鶺	呉馬	鷏	鷂	鷙	鷓	鷸	鷦	笛馬	原局	黑
0	1	1	0	0	13		芫	惧	适	珤	漂	無																					$\vdash$		$\vdash$	$\dashv$	
0	1	1	0	1															Mε	inte	ena	nce	ar	ea	_								$\vdash$		$\vdash$	$\dashv$	
0	1	1	1	0	14																												$\vdash$		$\vdash$	$\dashv$	-
0	1	1	1	1	15	777	<del></del>	-	霖	霙	雷	- T	<b>an</b>	雷	- Te	<b>T</b>	-TE-	⊕c4	- Time	-	ana	≠△	#=	邢	ᄍᄆ	F:#	₩₩	₩a	<del>U</del> .m	₩.	₩.	#0	₩.	₩₩	₩	鞋	zhir.
1	0	0	0	0	16	_	霑					霪	霰	霹	霽	霾	_	靆	-	靂剱	靉	靜		靤		_	勒		靱	勒	鞅	靼		靺驅			鞏
1	0	0	0		17 18	_	饒						馭	馮	駅	駟			駘		魆鯱			駲	駐			騏	騅		騙	騫	_		_		驃
1	0	0	1	0		_	鯀		鮹				鯒	鯣										鰔			鰌		鰈		_	_	_		_		鰡
1	0	1	1	0	19 20	娄馬	鸛	鸑	鹵	凶叹	鹽	麁	麈	麋	麌	麒	運	覓	新	父	麩	柸	廵	发型	厚	黌	氽	浴口	痲	赤ブ	盂	盐	黝	結	黥	黨	黯
1	0	1	0	1	20																												H		$\vdash$	$\dashv$	$\dashv$
-	-	1	1	0	22														Ма	inte	ena	nce	ar	ea	_								H		$\vdash$	$\dashv$	$\dashv$
1	0	1	1	1	23																												$\vdash$	H	$\vdash$	$\dashv$	$\dashv$
1	1	0	0	0	24	サ上	鞜	鞨	鞦	鞣	艾艾	鞴	韃	韆	韈	韋	韜	韭	齏	韲	竟	韶	韵	岩石	頌	頸	頤	頡	頷	頹	顆	顏	顋	顫	顯	顰	$\dashv$
1	1	0	0	1	25		騎	_	-	_	驟	騙	難	駿	驩	<b>年</b> 驫	驅	骭	-	骼	_	酸	韶		_	_	與影	超	母	凝鬈	粗髯	慰髫	-	難	魁髱	髭	$\dashv$
1	1	0	1	0	26		鱇		解解	_	離		雞鱧	鱶	鱸	<u>縣</u>	_							旭鳩	庭鴦					_	強			第鴾		番 鵈	$\dashv$
_	1	0	1	1	27		黶									空鼕			<b>猵</b>		鳫齒						齫	齧	与節		齷	_			龜	梅龠	
1	1	1	0	0	28	1	黑		मिर्ग	MX	柳梢	甩	僶	黽	奴	盔	爪	貤	胛	芦	쯔		岡미	國出	國方	岡巾	加险	越	國首	國此	國建	図向	岡方	节苣	郵图	Ħ	-
-	-	-	0	1	28																												H		$\vdash$	$\dashv$	$\dashv$
1	1	1		0	30														Ма	inte	ena	nce	ar	ea	_								H		$\vdash$	$\dashv$	$\dashv$
1	1	1	1	1	30																												$\vdash$	H	$\vdash$	$\dashv$	
1	ı	ı	ı	ı	<b>ن</b> ا																												ш		ш		

## Character allocation table (6)

					C6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					C5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C3	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
					C2	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
					C1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
					CO	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
C11	C10	С9	C8	C7		32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63
0	0	0	0	0	0		<del>†</del>	丐	丕	个	丱	_	井	J	Х	乖	乘	亂	1	豫	亊	舒	走	于	亞	亟	_	亢	亰	亳	亶	Ж	仍	仄	1ト	仂	仗
0	0	0	0	1	1		僉	僊	傳	僂	僖	僞	僥	僣	僣	僮	價	僵	儉	儁	儂	儖	儕	儔	儚	儡	儺	儷	儼	儻	儿	π	兒	兌	兔	兢	競
0	0	0	1	0	2		辧	劬	劭	劼	劵	勁	勍	勗	勞	勣	勦	飭	勠	勳	勵	勸	勹	匆	囪	甸	匍	匐	匏	七	ㄷ	匣	淮	匱	僉	⊏	品
0	0	0	1	1	3		咫	哂	咤	咾	咼	哘	哥	哦	唏	唔	哽	哮	哭	哺	哢	唹	啀	啣	啌	售	啜	啅	啖	啗	唸	唳	啝	喙	喀	咯	喊
0	0	1	0	0	4		卷	或	韋	圓	專	昌	嗇	睘	圦	圷	圸	坎	圻	址	坏	坩	埀	垈	坡	坿	垉	垓	垠	垳	垤	垪	垰	埃	埆	埔	埒
0	0	1	0	1	5		奸	妁	妝	佞	侫	妣	妲	姆	姨	姜	妍	姙	姚	娥	娟	娑	娜	娉	娚	婀	婬	婉	娵	娶	婢	婪	媚	媼	媾	嫋	嫂
0	0	1	1	0	6		屐	屏	孱	屬	屮	乢	屶	屹	岌	岑	岔	妛	岫	岻	岶	岼	岷	峅	岾	峇	峙	峩	峽	峺	峭	嶌	峪	崋	崕	崗	嵜
0	0	1	1	1	7		廖	廣	廝	廚	廛	廢	廡	廨	廩	廬	廱	廳	廰	廴	廸	廾	弃	弉	彝	彜	ť	弑	弖	弩	弭	弸	彁	彈	彌	彎	弯
0	1	0	0	0	8		悄	悛	悖	悗	悒	悧	悋	惡	悸	惠	惓	悴	忰	悽	惆	悵	惘	慍	愕	愆	惶	惷	愀	惴	惺	愃	愡	惻	惱	愍	愎
0	1	0	0	1	9		戞	戡	截	戮	戰	戲	戳	扁	扎	扞	扣	扛	扠	扨	扼	抂	抉	找	抒	抓	抖	拔	抃	抔	拗	拑	抻	拏	拿	拆	擔
0	1	0	1	0	10		據	擒	擅	擇	撻	擘	擂	擱	擧	舉	擠	擡	抬	擣	擯	攬	擶	擴	擲	擺	攀	擽	攘	攜	攅	攤	攣	攫	攴	攵	攷
0	1	0	1	1	11		瞱	暸	曖	曚	曠	昿	曦	曩	日	曵	曷	朏	朖	朞	朦	朧	霸	朮	朿	朶	杁	朸	朷	杆	杞	杠	杙	杣	杤	枉	杰
0	1	1	0	0	12		棔	棧	棕	椶	椒	椄	棗	棣	椥	棹	棠	棯	椨	椪	椚	椣	椡	棆	楹	楷	楜	楸	楫	楔	楾	楮	椹	楴	椽	楙	椰
0	1	1	0	1	13		檗	蘗	檻	櫃	櫂	檸	檳	檬	櫞	櫑	櫟	檪	櫚	櫪	櫻	欅	蘖	櫺	欒	欖	鬱	欟	欸	欷		欹	飮	歇	歃	歉	歐
0	1	1	1	0	14		沺	泛	泯	泙	泪	洟	衍	洶	洫	洽	洸	洙	洵	洳	洒	洌	浣	涓	浤	浚	浹	浙	涎	涕	濤	涅	淹	渕	渊	涵	淇
0	1	1	1	1	15		漾	漓	滷	澆	潺	潸	澁	澀	潯	潛	濳	潭	澂	潼	潘	澎	澑	濂	潦	澳	澣	澡	澤	澹	濆	澪	濟		濬	濔	濘
1	0	0	0	0	16		燹	燿	爍	爐	爛	爨	爭	爬	爰	爲	爻	爼	爿	牀	牆	牋	牘	牴	牾	犂	犁	犇	犒	犖	犢	犧	犹	犲		狆	狄
1	0	0	0	1	17		瓠	瓣	瓧	瓩	瓮	瓲	瓰	瓱	瓸	瓷	甄	甃	甅	甌	甎	甍	甕	甓	甞	甦	甬	甼	畄	畍	畊	畉	畛	畆	畚	畩	畤
1	0	0	1	0	18		癲	癶	癸	發	皀	皃	皈	皋	皎	皖	皓	晳	皚	皰	皴	皸	皹	皺	盂	盍	盖	盒	盞	盡	盥	盧	盪	蘯			眇
1	0	0	1	1	19		磧	磚	磽	磴	礇	礒	礑	礙	礬	礫	祀	祠	祗	祟	祚	祕	祓	祺		禊	禝	禧	齋	禪	禮	禳	禹	禺		_	秧
1	0	1	0	0	20		筺	筓	筍	笋	筌	筅	筵	筥	筴	筧	筰	筱	筬	筮	箝	箘	箟	箍	箜	箚	箋	箒	箏	筝	箙	篋	篁		_	箴	篆
1	0	1	0	1	21		紂	紜	紕	紊	絅	絋	紮	-	紿		絆	絳			絲	絨	絮	絏	-		綉	絛	綏	絽		綺	綮		_	_	綽
1	0	1	1	0	22		罅	罌	罍	罎	罐	网	罕	罔	罘	罟	罠	罨	罩	罧	罸	羂	羆	羃	羈	羇	羌	羔	羞	羝	羚	羣	羯	羲	羹		羶
1	0	1	1	1	23		隋	腆	脾	腓	腑	胼	腱	腮	腥	腦	腴	膃	膈	膊	膀	膂	膠	膕	膤	膣	腟	膓	膩	膰	膵	膾	膸	膽	臀		膺
1	1	0	0	0	24		茵	苘	茖	茲	茱	荀	茹	荐	荅	$\overline{}$	茫	茗	茘	莅	莚	莪	莟	莢	莖	茣	莎	莇	莊	茶	莵	荳	荵	-		茛	菴
1	1	0	0	1	25		蕁	藥	蕋	蕕	薀	薤	薈	薑	薊	$\overline{}$	蕭	薔	薛	藪	薇	薜	蕷	蕾	薐	藉	薺	藏	薹	藐	藕	藝	藥		_	_	蘓
1	1	0	1	0	26		蝓	蝣	蝪	蠅	螢	螟	螂	螯	蟋	螽	蟀	蟐	雖	螫	蟄	螳		蟆	螻	蟯	蟲	蟠	蠏	蠍	蟾	蟶	蟷	蟒			蠖
1	1	0	1	1	27		襦	艦	襭	襪	襯	襴	襷	襾	覃	覈	覊	覓	覘		覩	覦		覯	覲	覺	覽	覿	觀	觚	觜	觝	觧	觴			訖
1	1	1	0	0	28		譟	譬	譯	譴	譽	讀	讌	讎	讒		讖	讙	讃	谺	豁	谿	豈	豌	豎	豆	豕	豢	豬	豸	豺	貂	貉	貅	貊		貎
1	1	1	0	1	29		蹇	蹉	蹌	蹐	蹈	蹙	蹤	蹠	踪	蹣	蹕	蹶	蹲		躁	躇	躅	躄	-	躊	躓	躑	躔	躙	躪	躡	躬	躰	軆	躱	躾
1	1	1	1	0	30		遏	遐	遑	遒	逎	遉	逾		遘	遞	遨	遯	遶	_	遲	邂	遽	邁	邀	邊	邉	邏	邨	邯	- '	邵	郢	郤			鄂
1	1	1	1	1	31		錙	錢	錚	錣	錺	錵	錻	鍜	鍠	鍼	鍮	鍖	鎰	鎬	鎭	鎔	鎹	鏖	鏗	鏨	鏥	鏘	鏃	鏝	鏐	鏈	鏤	鐚	鐔	鐓	鐃



## Character allocation table (7)

C12 = 1

					C6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					C4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
					C3	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1	0	0	0	0	0	0	0	0	1	1	1	1	1	1	1	1
					C2	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1	0	0	0	0	1	1	1	1
					C1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1	0	0	1	1
					CO	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1	0	1
							-				_																										
C11	C10	C9	C8	C7		64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95
0	0	0	0	0	0	仞	仭	仟	价	伉	佚	估	佛	佝	佗	佇	佶	侈	侏	侘	佻	佩	佰	侑	佯	來	侖	儘	俔	俟	俎	俘	俛	俑	俚	俐	俤
0	0	0	0	1	1	兩	兪	兮	冀	П	囘	册	冉	冏	冑	冓	冕	-	冤	冦	冢	冩	幕	ン		冱	冲	冰	况	冽	凅	凉	凛	几	處	凩	凭
0	0	0	1	0	2	卆	#	ш	卉	卍	凖	+	IJ	卮	夘	卻	卷	厂	尨	厠	厦	厥	厮	厰	Д	參	篡	雙	叟	曼	燮	叮	叨	叭	叺	吁	吽
0	0	0	1	1	3	喟	啻	啾	喘	喞	單	啼	喃	喩	喇	喨	嗚	嗅	嗟	嗄	嗜	嗤	嗔	嘔	嗷	嘖	嗾	嗽	嘛	嗹	曀	뽊	營	嘴	嘶	嘲	嘸
0	0	1	0	0	4	埓	堊	埖	埣	堋	堙	堝	塲	堡	塢	坐	塰	毀	塒	堽	塹	墅	墹	墟	墫	墺	壞	墻	墸	墮	壅	壓	壑	壗	壙	壘	壥
0	0	1	0	1	5	媽	嫣	嫗	嫦	嫩	嫖	嫺	嫻	嬌	嬋	嬖	嬲	嫐	嬪	嬶	嬾	孃	孅	孀	孑	孕	孚	孛	孥	孩	孰	孶	孵	學	-	孺	-
0	0	1	1	0	6	崟	崛	崑	崔	崢	崚	崙	崘	嵌	뮵	嵎	嵋	嵬	嵳	嵶	嶇	嶄	嶂	嶢	嶝	嶬	嶮	嶽	嶐	嶷	嶼	巉	巍	巓	繙	巖	<b>(((</b>
0	0	1	1	1	7	且	彖	彗	彙	1	彭	7	彷	徃	徂	彿	徊	很	徑	徇	從	徙	徘	徠	徨	徭	徼	忖	忻	忤	忸	忱	忝	悳	_	怡	恠
0	1	0	0	0	8	慇	愾	愨	愧	慊	愿	愼	愬	愴	愽	慂	慄	慳	慷	慘	慙	慚	慫	慴	慯	慥	慱	慟	慝	慓	慵	憙	憖	憇	憬	憔	憚
0	1	0	0	1	9	拈	拜	拌	拊	拂	拇	抛	拉	挌	拮	拱	挧	挂	挈	拯	拵	捐	挾	捍		捏	掖	掎	掀	掫	捶	掣	掏	掉	掟	掵	捫
0	1	0	1	0	10	收	攸	畋	效	敖	敕	敍	敘	敞	敝	敲	數	斂	斃	變	斛	斟	斫	斷	旃	旆	旁	旄	旌	旒	旛	旙	无	旡	早	杲	昊
0	1	0	1	1	11	枩	杼	杪	枌	枋	枦	枡	枅	枷	柯	枴	柬	枳	柩	枸	柤	柞	柝	柢	柮	枹	柎	柆	柧	檜	栞	框	栩	桀	桍	栲	桎
0	1	1	0	0	12	楡	楞	楝	榁	楪	榲	榮	槐	榿	槁	槓	榾	槎	寨	槊	槝	榻	槃	榧	樮	榑	榠	榜	榕	榴	槞	槨	樂	樛	槿	權	槹
0	1	1	0	1	13	歙	歔	歛	歟	歡	歸	歹	歿	殀	殄	殃	殍	殘	殕	殞	殤	殪	殫	殯	殲	殱	殳	殷	殼	毆	毋	毓	毟	毬	毫	毳	毯
0	1	1	1	0	14	淦	涸	淆	淬	凇	淌	淨	淒	淅	淺	淙	淤	淕	淪	淮	渭	湮	渮	渙	湲	湟	渾	渣	湫	渫	湶	湍	渟	湃	渺	湎	渤
0	1	1	1	1	15	濱	濮	濛	瀉	瀋	濺	瀑	瀁	瀏	濾	瀛	瀚	潴	瀝	瀘	瀟	瀰	瀾	瀲	灑	灣	炙	炒	炯	烱	炬	炸	炳	炮	烟	烋	烝
1	0	0	0	0	16	狎	狒	狢	狠	狡	狹	狷	倏	猗	猊	猜	猖	猝	猴	猯	猩	猥	猾	獎	獏	默	獗	獪	獨	獰	鬻	獵	獻	獺	珈	玳	珎
1	0	0	0	1	17	畧	畫	畭	畸	當	疆	疇	畴	疊	疉	叠	疔	疚	疝	疥	疣	痂	疳	痃	疵	疽	疸	疼	疱	痍	痊	痒	痙	痣	痞	痾	痿
1	0	0	1	0	18	眄	眩	眤	眞	眥	眦	眛	眷	眸	睇	睚	睨	睫	睛	睥	睿	睾	睹	瞎	瞋	瞑	瞠	瞞	瞰	瞶	瞹	瞿	瞼	瞽	瞻	矇	矍
1	0	0	1	1	19	秬	秡	秣	稈	稍	稘	稙	稠	稟	禀	稱	稻	稾	稷	穃	穗	穉	穑	穢	穩	龝	穰	穹	穽	窈	窗	窕	窘	窖	窩	竈	窰
1	0	1	0	0	20	篝	篩	簑	簑	篦	篥	籠	簣	簇	簓	篳	篷	簗	簍	篶	簣	簧	簪	簟	簷	簫	簽	籌	籃	籔	籏	籒	籐	籘	籟	籤	籖
1	0	1	0	1	21	綫	總	綢	綯	緜	綸	綟	綰	緘	緝	緤	緞	緻	緲	緡	縅	縊	縣	縡	縒	縱	縟	縉	縋	縢	繆	繦	縻	縵	縹	繃	縷
1	0	1	1	0	22	羸	譱	翅	翆	翊	翕	翔	翡	前期	翩	医安	翹	飜	耆	耄	耋	耒	耘	耙	耜	耡	耨	耿	耻	聊	聆	聒	聘	聚	聟	聢	聨
1	0	1	1	1	23	臉	臍	臑	臙	臘	臈	臚	臟	臠	臧	_	臻	臾	舁	舂	舅	與	舊	舍		舖		舫	舸	舳	艀	艙	艘	艝	艚	艟	艤
1	1	0	0	0	24	萓	菫	菎	菽	萃	菘	萋	菁	菷	萇	菠	菲	萍	萢	萠	莽	萸	蔆	菻	葭	萪	萼	萼	蒄	葷	葫	蒭	葮	蒂	葩	葆	萬
1	1	0	0	1	25	蘋	藾	藺	蘆	蘢	蘚	蘰	蘿	虍	乕		號	虧	虱	蚓	蚣	蚩	蚪	蚋	蚌	蚶	蚯	蛄	蛆	蚰	蛉	蠣	蚫	蛔	蛞	蛩	蛬
1	1	0	1	0	26	蠕	蠢	蠡	蠱	蠶	蠹	蠧	蠻	衄	衂	衒	衙	衞	衢	衫	袁	衾	袞	衵	衽	袵	衲	袂	袗	袒	袮	袙	袢	袍		袰	袿
1	1	0	1	1	27	訐	訌	訛	訝	訥	訶	詁	詛	詥	詆	詈	詼	詭	詬	詢	誅	鴵	誄	誨	$\overline{}$	誑	誥	誦	誚	誣	諄	諍	諂	諚		諳	諧
1	1	1	0	0	28	貔	豼	貘	戝	貭	貪	貽	貲	漬	摃	貶	賈	賁	賤	賣	賚	賽	賺	賻	贄	贅	贊	贇	鸁	贍	贐	齌	贓	賍	贔	贖	赧
1	1	1	0	1	29	軅	軈	軋	軛	軣	軼	軻	軫	軾	輊	輅	輕	輒	輙	輓	輜	輟	輛	輌	輦	輳	輻	輹	轅	轂	輾	轌	轉	轆	轎	轗	轜
1	1	1	1	0	30	鄒	묆	鄲	鄰	酊	酖	酘	酣	稇	酩	酳	酲	醋	醉	醂	醢	醫	醯	醪	醵	醴	醺	醸	釁	釉	釋	釐	釖	釟	釡	釛	釼
1	1	1	1	1	31	鐇	鐐	鐶	鐫	鐵	鐡	鐺	鑁	鑒	鑄	鑛	鑠	鑢	鑞	鑪	鈩	鑰	鑵	鑷	鑚	鑚	鑼	鑾	钁	鑿	閂	閇	閊	閔	閖	閘	閙



## Character allocation table (8)

C5						C6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
C4							-																					1		1				-			1
C3							0							_						_	_	_															1
C2							<u> </u>	-	-	<u> </u>	-	-	-	-	-	-	-	-	-	-	-	-				0	0	0		_				1	1		1
C1   C1   C2   C3   C7   C6   C7   C6   C7   C7   C8   C7   C7   C8   C7   C9   C9   C9   C9   C9   C9   C9							-		_											_		_															1
C1   C1   C1   C2   C3   C7   C5   C7   C6   C7   C7   C8   C7   C7   C7   C8   C7   C7							_			-										_														_			1
State   Sta						_	_		_	1			0	1						_	_	_				1	_			1		_					0
C11   C10   C3   C3   C7   C3   C7   C4   C4   C4   C4   C4   C4   C4																																		$\neg$			
0 0 0 0 0 0 0 億 億 個 便 倅 倅 俶 倡 倩 倬 俾 俯 們 俪 偃 假 會 偕 侈 偈 做 偖 偬 億 傀 傚 傳 個 個 0 0 0 1 1 1	C11	C10	С9	С8	C7		96	97	98	99	100	101	102	103	104	105	106	107	108	109	110	111	112	113	114	115	116	117	118	119	120	121	122	123	124	125	126
0 0 0 0 1 1 1	0	0	0	0	0	0	俥	倚	倨	倔	倪	倥	倅	伜	俶	倡	倩	倬	俾	俯	們	倆	偃	假	會	偕	偐	偈	做	偖	偬	偸	傀	傚	傅	傴	傲
0 0 0 1 1 0 2 呀 听 吭 吼 吮 吶 呀 奇 呎 咏 呵 咎 呟 呱 岬 告 咒 呻 咀 呶 咄 咐 咆 哇 咢 咸 咥 咬 哄 哈 0 0 0 1 1 1 3 噫 噤 嘯 噬 噪 嚆 嚀 嚊 嚠 嚔 嚏 嚥 嚮 嚶 嚴 囂 呀 巫 等 变 奂 奎 奚 奘 奢 奠 奥 奬 0 0 1 0 1 5 它 宧 宸 寃 寇 寉 定 寐 寤 實 寢 宴 寥 寫 寶 尅 將 專 對 尓 尠 九 尨 尸 尹 屁 屆 屎 0 0 1 1 1 0 6 巫 已 卮 帋 帚 帙 帑 帛 帶 帷 幄 幃 幀 幎 幗 幔 幟 管 幣 帮 开 并 幺 麽 广 庠 廁 廂 廋 扊 0 0 1 1 1 7 怙 怐 怩 怎 忽 怛 怕 怫 怦 快 怺 恚 恁 恪 恷 恟 協 恆 恍 恣 恃 恤 恂 恬 惝 恙 付 扂 阑 厢 廋 扊 0 1 0 1 1 7 怙 怐 怩 怎 忽 怛 怕 怫 怦 快 怺 恚 恁 恪 恷 恟 協 恆 恍 恣 恃 恤 恂 悟 恬 戀 戈 戉 戍 戍 逐 变 0 1 0 1 0 0 0 8 憊 憑 憫 憮 懌 懊 應 懷 懈 懃 操 憺 懲 權 懍 懦 懣 懶 懺 懴 懂 懼 體 邊 茂 戍 戍 戍 交 弯 0 1 0 1 0 1 0 月 岁 淚 掾 揩 捭 揆 揣 揉 插 揶 渝 搖 搴 搆 搓 搦 搶 攝 搗 搨 搏 摧 摯 摶 摎 攪 撕 撓 撥 撩 撩 撩 窗 1 0 1 0 1 0 月 号 返 杳 呢 昶 昴 易 晏 咣 晉 晁 晞 盘 晤 晧 晨 晟 哲 晰 昴 暃 星 暎 暉 暄 暘 唳 壁 邊 曉 暾 0 1 1 1 1 1 梳 栫 椊 栏 桷 桿 鼻 梏 梭 梔 條 梛 梃 檮 梹 桴 梵 梠 棒 棒 棒 棒 棒 棒 棒 棒 棒 棒 棒 棒 棒 棒 棒 棒 棒 棒	0	0	0	0	1	1	凰	Ц	凾	刄	刋		-	-						_		刺		_				_	剿						劈	劑	辨
0 0 1 0 0 4	0	0	0	1	0	2	呀	听	吭	吼	吮	吶	吩	吝	呎			咎	呟	呱	呷	呰	咒			呶	咄	咐	咆		咢	咸	咥	咬	哄		咨
0 0 1 0 1 5 C c c c c x x x x x x x x x x x x x x x	0	0	0	1	1	3		_	_	噬	噪	嚆				嚔							$\overline{}$	_	$\overline{}$		_	$\rightarrow$	囑	囓	-	$\overline{}$	囹	圀	囿		圉
0 0 1 1 1 0 6 巫 已 后 帋 帚 帙 帑 帛 帶 帷 幄 幃 幀 幎 幗 幔 幟 幢 幣 幇 幵 并 幺 麼 广 庠 廁 廂 廈 廐 月 0 0 1 1 1 7 估 怐 怩 怎 忽 怛 怕 怫 怦 怏 怺 恚 恁 恪 恷 恟 協 恆 恍 恣 侍 恤 恂 恬 恫 恙 焆 悍 惧 悃 望 1 0 0 0 0 8 億 憑 憫 憮 懌 懊 應 懷 懈 懃 懆 憺 懋 罹 懍 懦 懣 懶 懺 懂 攀 摶 摎 攪 撕 撓 撥 撩 撈 0 1 0 1 0 10 员 旻 杳 昵 昶 昴 易 晏 晄 晉 晁 晞 晝 晤 晧 晨 晟 哲 晰 暃 暈 暎 暉 暄 暘 暝 暨 暹 曉 暾 0 1 0 1 0 10 员 旻 杳 昵 昶 昴 易 晏 晄 晉 晁 晞 晝 晤 晧 晨 晟 哲 晰 暃 暈 暎 暉 暄 暘 暝 暨 暹 曉 暾 0 1 0 1 1 1 11 梳 栫 桙 档 桷 桿 梟 梏 梭 梔 條 梛 梃 檮 梹 桴 梵 梠 梺 椏 梍 桾 椁 棊 椈 棘 椢 椦 棡 椌 2 0 1 1 0 0 1 13 麾 氏 ⊆ 気 氮 氣 汞 汕 辻 汪 沂 沍 沚 沁 沛 汾 汩 汳 沒 沐 泄 決 泓 沽 泗 泅 泝 沮 沱 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0	1	0	0	4	壜	壌	壟	壯	壺	壹	壻	壼	壽	夂	夊	复	夛	梦	夥	夬	夭	夲	夸	夾	竒	奕	奐	奎	奚	奘	奢	奠	奧	獎	奩
0 0 1 1 1 0 6 巫 已 后 帋 帚 帙 帑 帛 帶 帷 幄 幃 幀 幎 幗 幔 幟 幢 幣 幇 幵 并 幺 麼 广 庠 廁 廂 廈 廐 月 0 0 1 1 1 7 估 怐 怩 怎 忽 怛 怕 怫 怦 怏 怺 恚 恁 恪 恷 恟 協 恆 恍 恣 侍 恤 恂 恬 恫 恙 焆 悍 惧 悃 望 1 0 0 0 0 8 億 憑 憫 憮 懌 懊 應 懷 懈 懃 懆 憺 懋 罹 懍 懦 懣 懶 懺 懂 攀 摶 摎 攪 撕 撓 撥 撩 撈 0 1 0 1 0 10 员 旻 杳 昵 昶 昴 易 晏 晄 晉 晁 晞 晝 晤 晧 晨 晟 哲 晰 暃 暈 暎 暉 暄 暘 暝 暨 暹 曉 暾 0 1 0 1 0 10 员 旻 杳 昵 昶 昴 易 晏 晄 晉 晁 晞 晝 晤 晧 晨 晟 哲 晰 暃 暈 暎 暉 暄 暘 暝 暨 暹 曉 暾 0 1 0 1 1 1 11 梳 栫 桙 档 桷 桿 梟 梏 梭 梔 條 梛 梃 檮 梹 桴 梵 梠 梺 椏 梍 桾 椁 棊 椈 棘 椢 椦 棡 椌 2 0 1 1 0 0 1 13 麾 氏 ⊆ 気 氮 氣 汞 汕 辻 汪 沂 沍 沚 沁 沛 汾 汩 汳 沒 沐 泄 決 泓 沽 泗 泅 泝 沮 沱 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0	1	0	1	5	它	宦	宸	寃	寇	寉	寔	寐	-	實	寢		寥			寶	寳	尅		專	對	尓	尠		尨	尸	尹	屁	屆	屎	屓
0 1 0 0 0 8 億 憑 憫 憮 懌 懊 應 懷 懈 懃 懆 憺 懋 罹 懍 懦 懣 懶 懺 懿 權 懼 懾 戀 之 戉 戍 戍 戍 逡 毫 0 1 0 1 0 1 9 捩 掾 揩 揀 揆 揣 揉 插 揶 揄 搖 搴 搆 搓 搦 搶 攝 搗 搨 搏 摧 摰 摶 摎 攪 撕 撓 撥 撩 撈 9 1 0 1 0 1 0 1 0 1 0 0 1 0 尺 旻 杳 昵 昶 昴 易 晏 晄 晉 晁 晞 晝 晤 晧 晨 晟 哲 晰 暃 暈 暎 暉 暄 暘 暝 暨 暹 曉 暾 切 1 0 1 1 1 1 1 梳 栫 桙 档 桷 桿 梟 梏 梭 梔 條 梛 梃 檮 梹 桴 梵 梠 梺 椏 梍 桾 椁 棊 椈 棘 椢 椦 棡 椌 0 1 1 1 0 0 1 2 槲 槧 樅 榱 樞 槭 樔 槫 樊 樒 櫁 樣 樓 橄 槓 橲 樶 榀 橇 橢 橙 橦 橈 樸 樢 檐 檍 檠 檄 檢 0 1 1 1 0 1 1 3 麾 武 氐 气 氛 氮 氣 汞 汕 辻 汪 沂 冱 沚 沁 沛 汾 汨 汳 沒 沐 泄 決 泓 沽 泗 泅 泝 沮 沱 5 0 1 1 1 0 1 4 滿 渝 游 溂 溪 溘 滉 溷 滓 溽 溯 滄 溲 滔 滕 溏 溥 滂 溟 潁 溉 灌 滬 滸 滾 漿 滲 漱 滯 漲 1 0 0 1 1 1 1 5 烙 焉 烽 焜 焙 煥 熙 熙 煦 榮 煌 煖 場 熏 燻 熄 煩 熨 熬 燗 熹 熾 燒 燉 燔 燎 燠 煅 燧 燥 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0	1	1	0	6	巫	已	巵	帋	帚	帙	帑	帛	帶	帷	幄	幃	幀	幎	幗	幔	幟	幢	幤	幇	ŦŦ	并	幺	麼	广	庠	廁	廂	廈	廐	廏
0 1 0 0 1 9 捩 接 揩 揀 接 插 揀 接 插 挪 瑜 搖 搴 搆 搓 搦 擔 攝 搗 搨 搏 摧 擊 摶 摎 攪 撕 撓 撥 撩 撈 第 0 1 0 1 0 元 尺 支 杳 昵 昶 昴 易 晏 晄 晉 晁 晞 晝 晤 晧 晨 晟 晢 晰 昴 暈 曄 暉 暄 暘 暝 豎 濹 曉 暾 望 丞 曉 暾 望 0 1 0 1 1 1 11 梳 栫 桙 档 桷 桿 梟 梏 梭 梔 條 梛 梃 檮 梹 桴 梵 梠 梺 椏 梍 桾 椁 棊 椈 棘 椢 椦 棡 椌 2 0 1 1 0 0 0 12 槲 槧 樅 榱 樞 槭 榫 摶 樊 樒 櫁 樣 樓 橄 樌 橲 樶 榀 橇 橢 橙 橦 橈 樸 樢 爏 檍 檠 檄 檢 2 0 1 1 1 0 1 13 麾 武 氐 气 氛 氮 氣 汞 汕 辻 汪 沂 冱 沚 沁 沛 汾 汩 汳 沒 沐 泄 決 泓 沽 泗 泅 泝 沮 沱 ご 0 1 1 1 0 1 4 滿 渝 游 渊 溪 溘 滉 溷 滓 溽 溯 滄 溲 滔 滕 溏 溥 滂 溟 潁 溉 灌 滬 滸 滾 漿 滲 漱 滯 漲 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	0	1	1	1	7	怙	恂	怩	怎	怱	怛	怕	怫	怦	怏	怺	恚	恁	恪	恷	恟	恊	恆	恍	恣	恃	恤	恂	恬	恫	恙	悁	悍	惧	悃	悚
0 1 0 1 0 10	0	1	0	0	0	8	憊	憑	憫	憮	懌	懊	應	懷	懈	懃	懆	憺	懋	罹	懍	懦	懣	懶	懺	懴	懿	懽	懼	懾	戀	戈	戉	戍	戌	戔	戛
0 1 0 1 1 1 11 梳 栫 桙 档 桷 桿 梟 梏 梭 梔 條 梛 梃 檮 梹 桴 梵 梠 梺 椏 梍 桾 椁 棊 椈 棘 椢 椦 棡 椌 2 0 1 1 0 0 12 槲 槧 樅 榱 樞 槭 樔 槫 樊 樒 櫁 樣 樓 橄 樌 橲 樶 橸 橇 橢 橙 橦 橈 樸 樢 檐 億 檠 煅 檢 疹 0 1 1 0 1 13 麾 旣 氓 气 氛 氤 氣 汞 汕 注 汪 沂 沍 沚 沁 沛 汾 汩 汳 沒 沐 泄 決 泓 沽 泗 泅 泝 沮 沱 3 0 1 1 1 0 14 滿 渝 游 溂 溪 溘 滉 溷 滓 溽 溯 滄 溲 滔 滕 溏 溥 滂 溟 潁 漑 灌 滬 滸 滾 漿 滲 漱 滯 漲 3 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	1	0	0	1	9	捩	掾	揩	揀	揆	揣	揉	插	揶	揄	搖	搴	搆	搓	搦	搶	攝	搗	搨	搏	摧	摰	摶	摎	攪	撕	撓	撥	撩	撈	撼
0 1 1 0 0 0 12	0	1	0	1	0	10	昃	旻	杳	昵	昶	昴	昜	晏	晄	晉	晁	睎	畫	晤	晧	晨	晟	晢	晰	暃	暈	暎	暉	暄	暘	瞑	曁	暹	曉	暾	暼
0 1 1 0 0 0 12	0	1	0	1	1	11	梳	栫	桙	档	桷	桿	梟	梏	梭	梔	條	梛	梃	檮	梹	桴	梵	梠	梺	椏	梍	桾	椁	棊	椈	棘	椢	椦	棡	椌	棍
0 1 1 1 0 1 0 14 滿渝 游 測 溪 溘 滉 溷 滓 溽 溯 滄 溲 滔 滕 溏 溥 滂 溟 潁 漑 灌 滬 滸 滾 漿 滲 漱 滯 漲 況 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	1	1	0	0	12	槲	槧	樅	榱	樞	槭	樔	槫	樊	樒	櫁	樣	樓			橲	樶	橸	橇	橢	橙	橦	橈	樸	樢	檐	檍	檠	檄	檢	檣
0 1 1 1 1 1 1 5 烙 馬 烽 棍 焙 煥 熙 熙 煦 榮 煌 煖 場 熏 燻 熄 煩 熨 熬 燗 熹 熾 燒 燉 燔 燎 燠 燬 燧 煙 1 0 0 0 0 16 玻 珀 珥 珮 珞 璢 琅 瑯 琥 珸 琲 珐 瑕 琿 瑟 瑙 瑁 瑜 瑩 瑰 瑣 瑪 瑶 瑾 璋 璞 璧 瓊 瓏 瓔 1 0 0 0 1 17 痼 瘁 痰 痺 痲 痳 瘋 瘍 瘉 瘟 瘧 瘠 瘡 瘢 瘤 瘴 瘰 瘻 癇 癈 癆 癜 癘 癡 癢 瘤 癩 癢 癧 頭 預 極 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	0	1	1	0	1	13	麾	氈	氓	气	氛	氤	氣	汞	汕	注	汪	沂	沍	沚	沁	沛	汾	汨	汳	沒	沐	泄	泱	泓	沽	泗	泅	泝	沮	沱	沾
1 0 0 0 1 6 玻 拍 珥 珮 珞 璢 琅 瑯 號 珸 琲 琺 瑕 琿 瑟 瑙 瑁 瑜 瑩 瑰 瑣 瑪 瑶 瑾 璋 璞 璧 瓊 瓏 瓔 :         1 0 0 0 1 1 17 痼 瘁 痰 痺 痲 痳 瘋 瘍 瘉 瘟 瘧 瘠 瘡 瘢 瘤 瘴 瘰 瘻 癇 癈 癆 癜 癘 癡 癢 瘤 癩 癪 癧 癬 :         1 0 0 1 0 18 矗 矚 矜 矣 矮 矼 砌 砒 礦 砠 礪 硅 碎 硴 碆 硼 碚 碌 碣 碩 碪 碯 磑 磆 磋 磔 碾 碼 磅 磊 :         1 0 0 1 1 1 19 窶 竅 竄 窿 逐 竇 竊 竍 竏 竕 竓 站 竚 竝 竡 竢 竦 竭 竰 笂 笏 笊 笆 笳 笘 笙 笞 笵 笨 笑 [	0	1	1	1	0	14	滿	渝	游	溂	溪	溘	滉	溷	滓	溽	溯	滄	溲	滔	滕	溏	溥	滂	溟	潁	漑	灌	滬	滸	滾	漿	滲	漱	滯	漲	滌
1 0 0 0 1 17 痼 瘁 痰 痺 痲 痳 瘋 瘍 瘉 瘟 瘧 瘠 瘡 瘢 瘤 瘴 瘰 瘻 癇 癈 癆 癜 癘 癡 癢 癨 癩 癪 癧 癬         1 0 0 1 0 18 矗 矚 矜 矣 矮 矼 砌 砒 礦 砠 礪 硅 碎 硴 碆 硼 碚 碌 碣 碵 碪 碯 磑 磆 磋 磔 碾 碼 磅 磊         1 0 0 1 1 1 19 窶 竅 竄 窿 邃 竇 竊 竍 竏 竕 竓 站 竚 竝 妬 竢 竦 竭 竰 笂 笏 笊 笆 笳 笘 笙 笞 笵 笨 笑 [	0	1	1	1	1	15	烙	焉	烽	焜	焙	煥	煕	熈	煦	煢	煌	煖	煬	熏	燻	熄	熕	熨	熬	燗	熹	熾	燒	燉	燔	燎	燠	燬	燧	燵	燼
1 0 0 1 0 18	1	0	0	0	0	16	玻	珀	珥	珮	珞	璢	琅	瑯	琥	珸	琲	琺	瑕	琿	瑟	瑙	瑁	瑜	瑩	瑰	瑣	瑪	瑶	瑾	璋	璞	璧	瓊	瓏	瓔	珱
1 0 0 1 1 19 窶竅竄窿邃竇竊針針が蛇站竚竝妬竢竦竭竰笂笏笊笆笳笘笙答笵笨笑	1	0	0	0	1	17	痼	瘁	痰	痺	痲	痳	瘋	瘍	瘉	瘟	瘧	瘠	瘡	瘢	瘤	瘴	瘰	瘻	癇	癈	癆	癜	癘	癡	癢	癨	癩	癪	癧	癬	癰
	1	0	0	1	0	18	矗	矚	矜	矣	矮	矼	砌	砒	礦	砠	礪	硅	碎	硴	碆	硼	碚	碌	碣	碵	碪	碯	磑	磆	磋	磔	碾	碼	磅	磊	磬
	1	0	0	1	1	19	窶	竅	竄	窿	邃	竇	竊	竍	竏	竕	竓	站	竚	竝	竡	娭	竦	竭	竰	笂	笏	笊	笆	笳	笘	笙	笞	笵	笨	笶	筐
	1	0	1	0	0	20	籥	籬	籵	粃	粐	粤	粭	粢	粫	粡		粳	粲		粮	粹	粽	糀	糅	糂	糘	糒	糜	糢	霽	糯	糲	糴	糶	糺	紆
	1	0	1	0	1	21	縲	縺	繧	繝	繖	繞	繙	繚	繹	繪	繩	繼	繻	纃	緕	繽	辮	繿	纈	纉	續	纒	纐	纓	纔	纖	纎	纛	纜		缺
	1	0	1	1	0	22	聳	聲	聰	聶	聹	聽	聿	肄	肆	肅						肬			胙	胝	胄		胖	脉			脛				腋
	1	0	1	1	1	23	艢	艨	艪	艫	舮	艱	艷	艸	艾											苴			莓	范							苙
	1	1	0	0	0	24	葯	葹	髙	蓊	葢	兼	蒿	蒟	蓙	蓍	蒻	蓚	蓐	蓁	蓆	产	蒡	蔡	蓿	蓴	蔗	蔘	蔬	蔟	蔕	蔔	蓼			蕘	蕈
	1	1	0	0	1	25	蛟	蛛	蛯	蜒	蜆	蜈	蜀	蜃	蛻	蜑	蜉	蜍	蛹	蜊	蜴	蜿	蜷	蜻	蜥	蜩	蜚	蝠	蝟	蝸	蝌	蝎					蝙
	1	1	0	1	0	26	袱	裃	裄	裔	裘	裙	裝	裹	褂	裼	裴	裨		褄	褌	褊	褓	襃	褞	褥	褪	褫	襁	襄	褻	褶				襠	襞
1 1 0 1 1 27 諤 諱 謔 諠 諢 諷 諞 諛 謌 謇 諡 謖 諡 謖 謠 謗 謠 謳 鞫 謦 謫 謾 謨 譁 譌 譏 譎 證 譛 譛 譚 [	1	1	0	1	1	27	諤	諱	謔	諠	諢	諷	諞	諛	謌	謇	謚	諡	謖	謐	謗	謠	謳	鞫	謦	謪	謾	謨	譁	譌	譏	譎	證	譛	譛	譚	譫
1 1 1 0 0 28 赭 志 赳 趁 趙 跂 趾 趺 跏 跚 跖 跌 跛 跋 跪 跫 跟 跣 跼 踈 踉 趺 踝 踞 踐 踟 蹂 踵 踰 踴 [	1	1	1	0	0	28	赭	赱	赳	趁	趙	跂	趾	趺	跏	跚	跖	跌	跛	跋	跪	跫	跟	跣	跼	踈	踉	跿	踝	踞	踐	踟	蹂	踵	踰	踴	蹊
1 1 1 0 1 29 轢 轣 轤 辜 辟 辣 辭 辯 辷 迚 迥 迢 迪 迯 邇 迴 逅 迹 迺 逑 逕 逡 逍 逞 逖 逋 逧 逶 逵 逹 ;	1	1	1	0	1	29	轢	轣	轤	辜	辟	辣	辭	辯	辷	迚	迥	迢	迪	迯	邇	迴	逅	迹	迺	逑	逕	逡	逍	逞	逖	逋	逧	逶	逵	逹	迸
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[MEMO]

[MEMO]



#### NOTES FOR CMOS DEVICES

#### (1) PRECAUTION AGAINST ESD FOR SEMICONDUCTORS

Note:

Strong electric field, when exposed to a MOS device, can cause destruction of the gate oxide and ultimately degrade the device operation. Steps must be taken to stop generation of static electricity as much as possible, and quickly dissipate it once, when it has occurred. Environmental control must be adequate. When it is dry, humidifier should be used. It is recommended to avoid using insulators that easily build static electricity. Semiconductor devices must be stored and transported in an anti-static container, static shielding bag or conductive material. All test and measurement tools including work bench and floor should be grounded. The operator should be grounded using wrist strap. Semiconductor devices must not be touched with bare hands. Similar precautions need to be taken for PW boards with semiconductor devices on it.

#### (2) HANDLING OF UNUSED INPUT PINS FOR CMOS

Note:

No connection for CMOS device inputs can be cause of malfunction. If no connection is provided to the input pins, it is possible that an internal input level may be generated due to noise, etc., hence causing malfunction. CMOS devices behave differently than Bipolar or NMOS devices. Input levels of CMOS devices must be fixed high or low by using a pull-up or pull-down circuitry. Each unused pin should be connected to VDD or GND with a resistor, if it is considered to have a possibility of being an output pin. All handling related to the unused pins must be judged device by device and related specifications governing the devices.

#### 3 STATUS BEFORE INITIALIZATION OF MOS DEVICES

Note:

Power-on does not necessarily define initial status of MOS device. Production process of MOS does not define the initial operation status of the device. Immediately after the power source is turned ON, the devices with reset function have not yet been initialized. Hence, power-on does not guarantee out-pin levels, I/O settings or contents of registers. Device is not initialized until the reset signal is received. Reset operation must be executed immediately after power-on for devices having reset function.

**Reference Documents** 

NEC Semiconductor Device Reliability/Quality Control System (C10983E) Semiconductor Device Mounting Technology (C10535E)

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  - Specific: Aircraft, aerospace equipment, submersible repeaters, nuclear reactor control systems, life support systems or medical equipment for life support, etc.

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