

COMMUNICATION SPECIFICATION

PRODUCT : 50" WIDE PLASMA DISPLAY PANEL

**MODEL NAME : P50XHA10WS
P50XHA10AS
P50XHA10US**

December 12, 2002

Fujitsu General Ltd.

Contents

1. Application Range -----	3
2. Communication Specification -----	3
3. Connection with Personal Computer -----	3
4. Communication Procedure -----	4
4-1 Control format -----	4
4-1-1 Communication start command -----	4
4-1-2 Communication command -----	4
4-1-3 Status -----	5
4-1-4 Communication termination command -----	5
4-2 Protocol procedure example -----	6
5. Function List -----	7
6. Supplement -----	24
CHART. Details of display character code of on screen character.(8page)	

1. Application Range

This specification applies to the control of 50" Wide Plasma Display Panel (Hereafter, referred to as PDP) with DTE terminal (Personal computer, etc., and hereafter, referred to as PC). Refer to User's Manual for the details of the function.

2. Communication Specification

The control of PDP with PC uses the RS-232C interface.

PC sends each control command to PDP, and PDP can execute the function described in the function list.

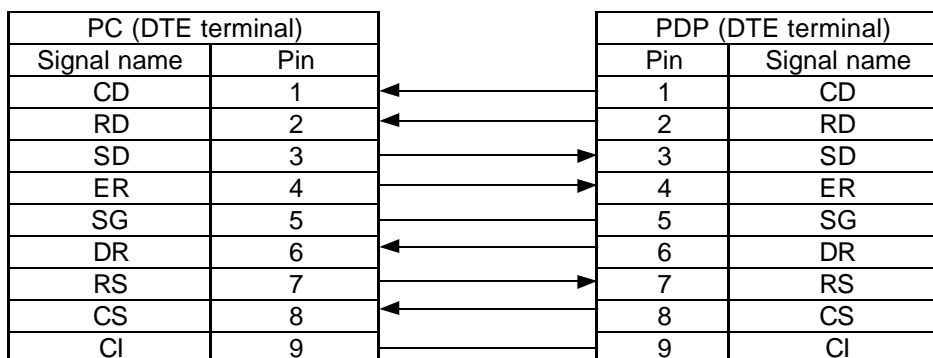
Basically, procedure structure is 'Handshake in which it starts with @G and terminates with @Q'. As a rule, the time-sharing by which the answering from PDP is monitored is used.

- Communication parameter

Baud rate	4800 BPS
Data length	8 bits
Parity	None
Stop bit	1 bit
Flow control	RTS/ CTS
Communication code	ASCII code
Reception time out	8 seconds
	When status is not returned after sending the command, wait for the time out 8 seconds and send the command again.

3. Connection with PC

When using the DOS/V compatible machine, connect with it by the straight D-SUB 9 pins cable.



4. Communication Procedure

The handshake system is used for the communication between PC and PDP, and the status is returned against the command sending.

Moreover, PC sends the communication start command and the communication termination command at the start and termination of the communication.

The key of the remote control and the main unit becomes a disabling condition (does not function) because the communication has the priority when the communication starts after the @Q communication mode terminates.

4-1. Control format

The command and the reception status consist of ASCII code, and this specification describes it by the character string.

4-1-1. Communication start command

The communication starts.

@	G	Cr
---	---	----

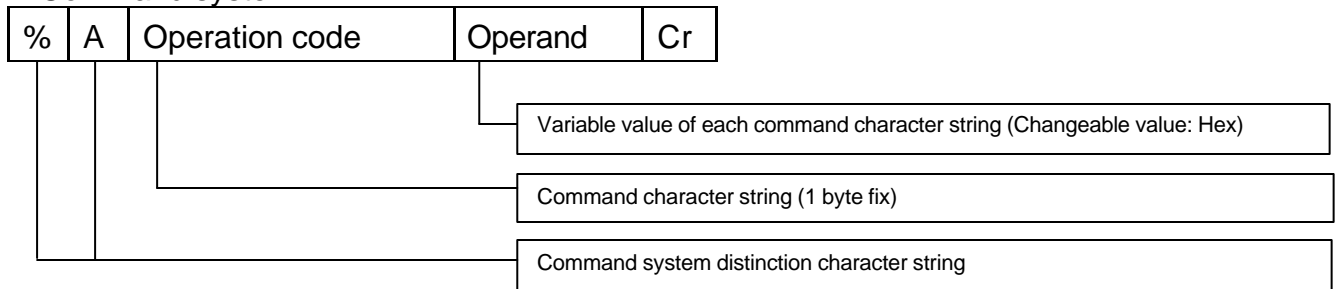
When this command is sent a text communication mode start, and the communication command described in 'Function list' in clause 5 can be accepted. Wait for the normal reception status after sending this command.

However, resend it even if reception status is not received for 8 seconds.

Resend it until returning the normal reception status because irregular data or 'irregular data + reception status' might return after sending the start command. Cr means Carriage Return.

4-1-2. Communication command

Command system



4-1-3. Status

Normal termination

@	S	Cr
---	---	----

PDP returns the status to PC after PDP normally execute the command sent by PC.

Normal termination with condition data

@	S	DT	Cr
---	---	----	----

PDP sends the operating condition to PC after PC sends the condition reading command.

(Refer to 'Function list' in clause 5 for details of a reading command and above-mentioned DT value character string.)

Abnormal termination

@	E	ST	Cr
---	---	----	----

PDP sends it to PC if PDP does not normally execute the command sent by PC. Above-mentioned ST value character string:

01: Communication error (For example, the cable is not correctly connected.)

02: Setting error (For example, the command is not correctly sent.)

03: Function execute error (For example, PDP fails in the execute of the command.)

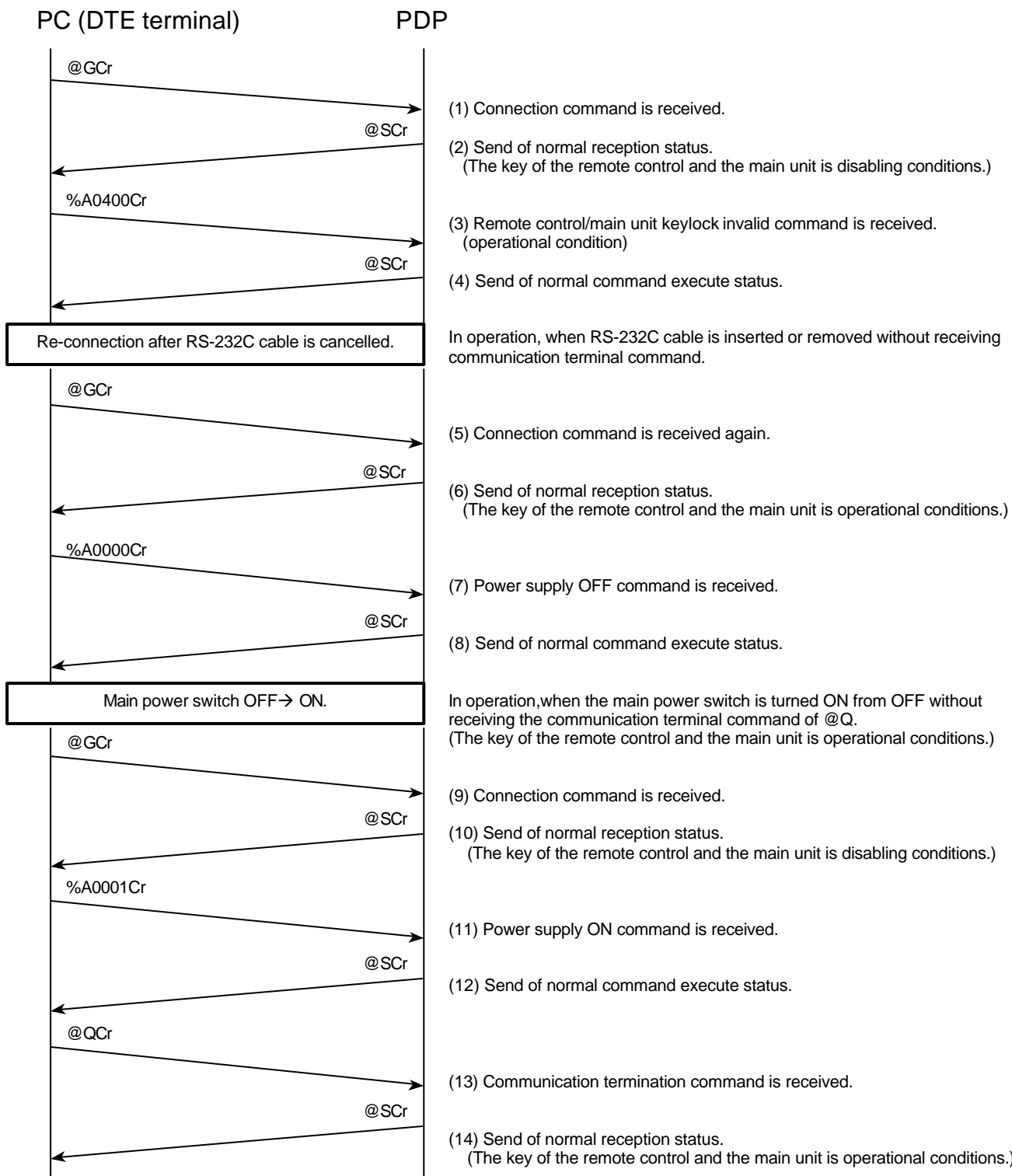
4-1-4. Communication termination command

The communication mode terminates.

@	Q	Cr
---	---	----

4-2. Protocol procedure example

The protocol procedure example is as follows.



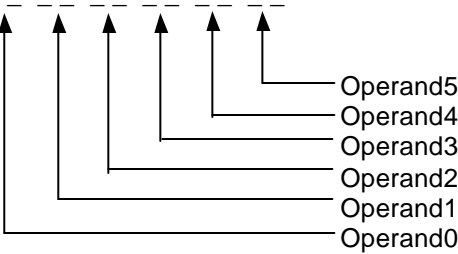
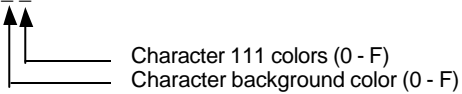
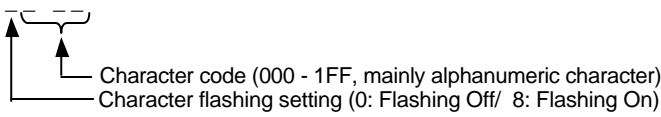
Communication code(hexadecimal) of protocol procedure example.

@GCr	=40 47 0D	@SCr	=40 53 0D
%A0400Cr	=25 41 30 34 30 30 0D	%A0001Cr	=25 41 30 30 30 31 0D
%A0000Cr	=25 41 30 30 30 30 0D		
@QCr	=40 51 0D		

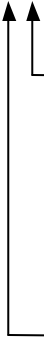
5. Function List

'Cr' is added at the end of all communication commands. Moreover, variable value means the hex. And only the command of "Power supply On/Off setting" and "Power supply condition reading" is controllable by the power supply standby state.

A power supply standby state shows the state of "Power supply condition Off: @S00"

Function		Communication command	Note
01	Power supply On/ Off setting	Power supply Off: %A0000 Power supply On: %A0001	
	Power supply condition reading	%A0080 [Return Code] Power supply condition Off: @S00 Power supply condition On: @S01	
02	On screen automatic display On/ Off setting	%A0100: Automatic display Off %A0101: Automatic display On	OSD display setting (OSD bright)
	On screen automatic display On/Off set condition reading	%A0180 [Return Code] @S00: Automatic display condition Off @S01: Automatic display condition On	
03	On screen character clear	%A02	
04	On screen character display (A specified character is superimposed on the screen)	%A03  <p>(Operand0) The coordinate of horizontal character Setting range: 00 - 1D</p> <p>(Operand1) The coordinate of vertical character Setting range: 00 - 0F</p> <p>(Operand2) Character background color/ Character color Setting range:</p>  <p>(Operand3) The number of characters Setting range: 01 - 0F (15 characters or less)</p> <p>(Operand4) (Operand5) Character code Setting range:</p>  <p>(Operand4) and (Operand5) are added according to the number of characters of (Operand3). Example) The flashing display of "A" in red color on the black background at coordinate (0.0) is %A03000004018041.</p> <p>Note) - Pay attention to the screen burn-in by the fixed display for a long time. - The display of this function is cleared by the OSD display with the key of remote control and the main unit (including communication control).</p>	Refer to supplement 6-1 for details of the coordinate.
		Refer to supplement 6-2 for details of the color number.	
		Refer to CHART. for details of the character-code.	

Function		Communication command	Note
05	Setting of remote control/ main unit keylock function	Remote control keylock is invalid and main unit keylock is invalid. : %A0400	Note) When the communication is started again after the termination of the communication, the remote control key and the main unit key become a disabling condition (does not function) for the priority of the communication.
		Remote control keylock is invalid and main unit keylock is valid : %A0401	
		Remote control keylock is valid and main unit keylock is invalid : %A0402	
		Remote control keylock is valid and main unit keylock is valid : %A0403	
05	Confirmation of remote control/main unit keylock setting	%A0480 [Return Code] @S00: Remote control keylock invalid Main unit keylock invalid @S01: Remote control keylock invalid Main unit keylock valid @S02: Remote control keylock valid Main unit keylock invalid @S03: Remote control keylock valid Main unit keylock valid	
06	Initialization of user adjustable value	%A05	Factory Default
07	Video input selection	RGB_D-SUB input : %A1000	RGB2
		RGB_DVI input : %A1002	RGB1
		Comp. Video_RCA input : %A1010	Video4
		Comp. Video_RCA input : %A1011	Video3
		Video_RCA input : %A1012	Video1
		S-video input : %A1014	Video2
	Video input select condition reading	%A1080 [Return Code] @S00: RGB_D-SUB input @S02: RGB_DVI input @S10: Comp. Video_RCA input @S11: Comp. Video_RCA input @S12: Video_RCA input @S14: S-video input	

	Function	Communication command	Note
08	Display aspect selection	Normal : %A1100 Wide1 : %A1101 Wide2 : %A1102 Zoom1 : %A1103 Zoom2 : %A1104 Auto : %A1108	The display aspect conditions which can be chosen are referred to supplementary 6-3.
	Display aspect select condition reading	%A1180 [Return Code] @S00: Normal @S01: Wide1 @S02: Wide2 @S03: Zoom1 @S04: Zoom2 @S08-@S0F: Auto	The display aspect conditions which can be chosen are referred to supplementary 6-3.
09	Video system setting	%A12__  <p>(video input) 0: NTSC (60Hz) 1: PAL60 (60Hz) 2: 4.43NTSC (60Hz) 3: M-PAL (60Hz) 4: PAL (50Hz) 5: N-PAL (50Hz) 6: SECAM (50Hz) 8: AUTO</p> <p>(S video input) 0: NTSC (60Hz) 1: PAL60 (60Hz) 2: 4.43NTSC (60Hz) 3: M-PAL (50Hz) 4: PAL (50Hz) 5: N-PAL (50Hz) 6: SECAM (50Hz) 8: AUTO</p>	AUTO = AUTO1

Function		Communication command	Note
Video adjustment			
10	Contrast	%A130062 - %A13009E (Reference value: %A130080)	PDP adjustable range: -30 - +30
	Contrast condition reading	%A1380 [Return Code] @S62 - @S9E	
11	Brightness	%A130144 - %A1301BC (Reference value: %A130180)	PDP adjustable range: -60 - +60
	Brightness condition reading	%A1381 [Return Code] @S44 - @SBC	
12	Color	%A130244 - %A1302BC (Reference value: %A130280)	PDP adjustable range: -60 - +60
	Color condition reading	%A1382 [Return Code] @S44 - @SBC	
13	Tint	(When Video or S-video is selected) %A130362 - %A13039E (Reference value: %A130380) (When RGB, C-Video is selected) %A130344 - %A1303BC (Reference value: %A130380)	PDP adjustable range: -30 - +30 PDP adjustable range: -60 - +60
	Tint condition reading	%A1383 [Return Code] @S62 - @S9E: When Video or S-video is selected. @S44 - @SBC: When RGB, C-Video is selected.	
14	Sharpness	(When Video or S-video is selected.) %A130470 - %A130490 (Reference value: %A130480) (When RGB, C-Video is selected.) %A13047C - %A130484 (Reference value: %A130480)	PDP adjustable range: -16 - +16 PDP adjustable range: -4 - +4
	Sharpness condition reading	%A1384 [Return Code] @S70 - @S90: When Video or S-video is selected. @S7C - @S84: When RGB, C-Video is selected.	
15	Noise reduction (Only Video, S-video, C-VIDEO)	OFF : %A130500 Min : %A130501 Std : %A130502 Max : %A130503	IP is available. Applicable only when signal is received.
	Noise reduction condition reading (Only Video, S-video, C-VIDEO)	%A1385 [Return Code] @S00 : OFF @S01 : Min @S02 : Std @S03 : Max	

Function		Communication command	Note
Video adjustment			
16	Color temperature (Color Temp.)	-3500K : %A130600	
		Standard : %A130607	
		+3500 : %A13060E	
		User : %A130680	
	Color temperature condition reading	%A1386 [Return Code] @S00 : Warm @S01 : Standard @S02 : Cool @S80-9F : User	
17	User Color temperature(R) (User Color Temp.)	%A130700 - %A1307FF	PDP adjustable range: 0 - 255
	User Color temperature (R) condition reading	%A1387 [Return Code] @S00 - @SFF	
18	User Color temperature(G) (User Color Temp.)	%A130800 - %A1308FF	PDP adjustable range: 0 - 255
	User Color temperature (G) condition reading	%A1388 [Return Code] @S00 - @SFF	
19	User Color temperature(B) (User Color Temp.)	%A130900 - %A1309FF	PDP adjustable range: 0 - 255
	User Color temperature (B) condition reading	%A1389 [Return Code] @S00 - @SFF	

Function		Communication command	Note
Video adjustment			
20	Dot clock (Only RGB<except DVI>)	%A130A44 - %A130ABC (Reference value: %A130A80)	PDP adjustable range: -60 - +60
	Dot clock condition reading	%A138A [Return Code] @S44 - @SBC	
21	Clock phase (Only RGB<except DVI>).	%A130B00 - %A130B1F Automatic adjustment: %A130B80	PDP adjustable range: 1 - 32
	Clock phase condition reading	%A138B [Return Code] @S00 - @S1F When automatic adjustment, it is @S80 - @S9F.	
22	Clamp pulse position (Only RGB and Comp.Video <except DVI>). (Clamp Position)	%A130D78 - %A130D88 (Reference value: %A130D80)	PDP adjustable range: -8 - +8
	Clamp pulse position condition reading	%A138D [Return Code] @S78 - @S88	
23	Picture mode setting (Picture mode)	Dynamic : %A130F00	
		Fine : %A130F01	
		Real 1 : %A130F02	
Picture mode setting Condition reading	Real 2 : %A130F03		
	Static : %A130F04		
		%A138F (Return Code) @S00 : Dynamic @S01 : Fine @S02 : Real 1 @S03 : Real 2 @S04 : Static	
24	24 Frame mode (Only Video, S-video, C-VIDEO) (24 Frame Mode)	OFF : %A131100 ON : %A131101	
	24 Frame mode Condition reading	%A1391 [Return Code] @S00 : OFF @S01 : ON	
25	Auto calibration (Only RGB <except DVI>)	Execute (execute): %A131200 Original (Factory shipping value): %A131201	
26	Luminance (when the Picture Mode is Fine)	%A131308 - %A131314	PDP adjustable range: 40 – 100%
	Luminance condition reading	%A1393 [Return Code] @S08 - @S14	
27	Black Level (when the Picture Mode is Fine)	%A131471 - %A13148F (Reference value: %A131480)	PDP adjustable range: -15 – +15
	Black Level condition reading	%A1394 [Return Code] @S71 - @S8F	

Function		Communication command	Note
Video position/ size setting			
28	Video horizontal position setting (Horizontal Position)	(When RGB_PC is selected.) %A1400076A - %A14000896 (Reference value: %A14000800)	PDP adjustable range: -150 - +150
		(When Comp. Video is selected, and SDTV, 525P, or 625P is input.) %A140007F0 - %A14000810 (Reference value: %A14000800)	PDP adjustable range: -16 - +16
		(When Comp. Video is selected, and 720P or HDTV is input.) %A140007E0 - %A14000820 (Reference value: %A14000800)	PDP adjustable range: -32 - +32
		(When Video or S-video is selected.) %A140007E2 - %A1400081E (Reference value: %A14000800)	PDP adjustable range: -30 - +30
	Video horizontal position condition reading	%A1480 [Return Code] @S076A - @S0896	
29	Video vertical position setting (Vertical Position)	(When RGB_PC is selected.) %A1401076A - %A14010896 (Reference value: %A14010800)	PDP adjustable range: -150 - +150
		(When Comp. Video is selected, and SDTV, 525P, or 625P is input.) %A140107F0 - %A14010810 (Reference value: %A14010800)	PDP adjustable range: -16 - +16
		(When Comp. Video is selected, and 720P or HDTV is input.) %A140107E0 - %A14010820 (Reference value: %A14010800)	PDP adjustable range: -32 - +32
		(Video and S-video. Screen size Normal, Wide1, or Wide2 is selected.) %A140107F9 - %A14010807 (Reference value: %A14010800)	PDP adjustable range: -7-+7
		(Video and S-video. Screen size Zoom1 or Zoom2 is selected.) %A140107F1 - %A1401080F (Reference value: %A14010800)	PDP adjustable range: -15 - +15
	Video vertical position condition reading	%A1481 [Return Code] @S076A - @S0896	

Function		Communication command	Note
Video position/ size setting			
30	Video horizontal width setting (Horizontal Size)	(When RGB_PC<except DVI> is selected.) %A140267 - %A1402B2 (Reference value: %A140280)	PDP adjustable range: -25 - +50
		(When C- Video is selected.) %A14027C - %A140290 (Reference value: %A140280)	PDP adjustable range: -4 - +16
		(When Video or S-video is selected.) %A140279 - %A14028C (Reference value: %A140280)	PDP adjustable range: -7 - +12
	The video horizontal width condition reading	%A1482 [Return Code] @S67 - @SB2	
31	Video vertical height setting (Vertical Size)	(When RGB_PC<except DVI> is selected.) %A140367 - %A1403B2 (Reference value: %A140380)	PDP adjustable range: -25 - +50
		(When C-Video is selected.) %A14037C - %A140390 (Reference value: %A140380)	PDP adjustable range: -4 - +16
		(When Video or S-video is selected.) %A140379 - %A14038C (Reference value: %A140380)	PDP adjustable range: -7 - +12
	Video vertical height condition reading	%A1483 [Return Code] @S67 - @SB2	
32	Picture memory setting (Picture Memory)	(Picture setting SAVE) %A150000 - %A150007 (Memory1-8)	
		(Picture setting LOAD) %A150100 - %A150107 (Memory1-8)	

Function		Communication command	Note
Audio setting			
33	Audio input setting D-SUB terminal (RGB2) (Audio Input)	[No audio] %A200000	
		[Audio input 1] %A200001	
		[Audio input 2] %A200002	
		[Audio input 3] %A200003	
	Audio input setting D-SUB terminal (RGB2) condition reading	%A200080 [Return Code] @S00 : No audio @S01 : Audio input 1 @S02 : Audio input 2 @S03 : Audio input 3	
34	Audio input setting DVI terminal (RGB1) (Audio Input)	[No audio] %A200200	
		[Audio input 1] %A200201	
		[Audio input 2] %A200202	
		[Audio input 3] %A200203	
	Audio input setting DVI terminal (RGB1) condition reading	%A200280 [Return Code] @S00 : No audio @S01 : Audio input 1 @S02 : Audio input 2 @S03 : Audio input 3	
35	Audio input setting C-Video terminal (Video4) (Audio Input)	[No audio] %A200300	
		[Audio input 1] %A200301	
		[Audio input 2] %A200302	
		[Audio input 3] %A200303	
	Audio input setting C-Video terminal (Video4) condition reading	%A200380 [Return Code] @S00 : No audio @S01 : Audio input 1 @S02 : Audio input 2 @S03 : Audio input 3	
36	Audio input setting C-Video terminal (Video3) (Audio Input)	[No audio] %A200400	
		[Audio input 1] %A200401	
		[Audio input 2] %A200402	
		[Audio input 3] %A200403	
	Audio input setting C-Video terminal (Video3) condition reading	%A200480 [Return Code] @S00 : No audio @S01 : Audio input 1 @S02 : Audio input 2 @S03 : Audio input 3	

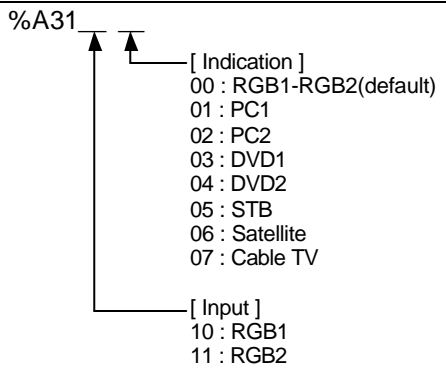
Function		Communication command	Note
Audio setting			
37	Audio input setting Video terminal (Video1) (Audio Input)	[No audio] %A200500	
		[Audio input 1] %A200501	
		[Audio input 2] %A200502	
		[Audio input 3] %A200503	
	Audio input setting Video terminal (Video1) condition reading	%A200580 [Return Code] @S00 : No audio @S01 : Audio input 1 @S02 : Audio input 2 @S03 : Audio input 3	
38	Audio input setting S-Video terminal (Video2) (Audio Input)	[No audio] %A200600	
		[Audio input 1] %A200601	
		[Audio input 2] %A200602	
		[Audio input 3] %A200603	
	Audio input setting S-Video terminal (Video2) condition reading	%A200680 [Return Code] @S00 : No audio @S01 : Audio input 1 @S02 : Audio input 2 @S03 : Audio input 3	

Function		Communication command	Note
Audio setting			
39	Volume setting (Audio volume)	[Audio mute OFF] %A2200 (Volume Low) - %A2228 (Volume High)	PDP adjustable range 0 - 40
		[Audio mute ON] %A2240	
	Volume setting condition reading	%A2280 [Return Code] @S00 (Volume Low) - @S28 (Volume High) @S40 - @S68: Audio mute	
40	Tone balance setting (Audio)	[Balance] %A23006 (Left) - %A2301A (Right) (Reference value:%A23010)	PDP adjustable range: -10 - +10
		[Bass] %A2310A (Down) - %A23116 (Up) (Reference value:%A23110)	PDP adjustable range: -6 - +6
		[Treble] %A220A (Down) - %A23216 (Up) (Reference value:%A23210)	PDP adjustable range: -6 - +6
		[Loudness] %A23300 (OFF) %A23301 (ON)	
	Tone balance setting condition reading	%A2380 [Return Code] @S06 (Left) - @S1A (Right) : Balance	
		%A2381 [Return Code] @S0A (Down) - @S16 (Up) : Bass	
		%A2382 [Return Code] @S0A (Down) - @S16 (Up) : Treble	
		%A2383 [Return Code] @S00 (Loudness OFF) @S01 (Loudness ON)	

Function		Communication command	Note
Extended features			
41	Language selection	Japanese : %A310100	
		English : %A310101	
		German : %A310102	
		Spanish : %A310103	
		French : %A310104	
		Italian : %A310105	
		Portuguese : %A310106	
	Language select condition reading	%A3181 (Return Code) @S00: Japanese @S01: English @S02: German @S03: Spanish @S04: French @S05: Italian @S06: Portuguese	
42	DPMS setting	DPMS OFF : %A310200	
		Black background. 1 minute: %A310201	
		Black background. 15 minutes: %A310202	
		Black background. 45 minutes: %A310203	
		Black background. 60 minutes: %A310204	
		White background. 1 minute: %A310281	
		White background. 15 minutes: %A310282	
		White background. 45 minutes: %A310283	
	White background. 60 minutes: %A310284		
	DPMS setting condition reading	%A3182 (Return Code) @S00: DPMS Off @S01: Black background. 1 minute. @S02: Black background. 15 minutes. @S03: Black background. 45 minutes. @S04: Black background. 60 minutes. @S81: White background. 1 minute. @S82: White background. 15 minutes. @S83: White background. 45 minutes. @S84: White background. 60 minutes.	No DVI function
43	White screen display	White screen display Off: %A310300 White screen display On: %A310301	
	White screen display condition reading	%A3183 (Return Code) @S00: White screen display Off @S01: White screen display On	

Function		Communication command	Note
Extended features			
44	Screen orbiter setting (Only RGB) (Screen Orbiter)	Screen orbiter Off: %A310401	
		Minimum turn at constant intervals: %A310410	About 5dots orbiter
		Standard turn at constant intervals: %A310411	About 10dots orbiter
		Maximum turn at constant intervals: %A310412	About 15dots orbiter
		Minimum turn at each mode change: %A310420	About 5dots orbiter
		Standard turn at each mode change: %A310421	About 10dots orbiter
	Maximum turn at each mode change: %A310422	About 15dots orbiter	
	Screen orbiter condition reading	%A3184 (Return Code) @S01: Screen orbiter Off @S10: Minimum turn at constant intervals @S11: Standard turn at constant intervals @S12: Maximum turn at constant intervals @S20: Minimum turn at each mode change @S21: Standard turn at each mode change @S22: Maximum turn at each mode change	
45	Code setting (RGB only) (Code setting)	Auto: %A310780 Manual RGB parameter code: %A310700 - %A31072A	Except DVI
	Code setting condition reading (RGB only)	%A3187 (Return Code) @S80 - @SAA: Auto @S00 - @S2A: Manual RGB parameter code	

Function		Communication command	Note
Extended features			
46	Direct setting (Only RGB)	Auto : %A310800	
		VGA : %A310801	
		WVGA : %A310802	
		XGA : %A310804	
		WXGA : %A310805	
		SXGA : %A310806<except DVI>	
		SXGA+ : %A310807<except DVI>	
		480P : %A310803 <except DVI>	
	Direct set condition reading (Only RGB)	%A3188	
		(Return Code) @S00: Auto @S01: VGA @S02: WVGA @S04: XGA @S05: WXGA @S06: SXGA @S07: SXGA+ @S03: 480P	

Function		Communication command	Note
Extended features			
47	RGB D-SUB input setting (D-SUB input)	RGB-PC Mask Off: %A310B00 RGB decoder mask Off: %A310B10 RGB decoder mask 5 dots: %A310B11 RGB decoder mask 10 dots: %A310B12 RGB decoder mask 15 dots: %A310B13	RGB2 terminal
	RGB D-SUB input setting condition reading	%A318B (Return Code) @S00: RGB-PC mask Off @S10: RGB decoder mask Off @S11: RGB decoder mask 5 dots @S12: RGB decoder mask 10 dots @S13: RGB decoder mask 15 dots	
48	Exhibition mode setting (Exhibition mode)	Off: %A310C00 On: %A310C01	
	Exhibition mode setting condition reading	%A318C (Return Code) @S00: Off @S01: On	
49	Selection of indications (Name select) (RGB input)	%A31 	On screen menu
	Selection of indications condition reading (RGB input)	%A3190 (RGB1) %A3191 (RGB2) (Return Code) @S00: RGB1-RGB2(default) @S01: PC1 @S02: PC2 @S03: DVD1 @S04: DVD2 @S05: STB @S06: Satellite @S07: CableTV	

Function	Communication command	Note
Extended features		
50	<p>Selection of indications (Name select) (Video input)</p>	<p>On screen menu</p>
	<p>Selection of indications condition reading (Video input)</p>	

%A31

[Indication]
00 : Video1-Video4(default)
01 : DVD1
02 : DVD2
03 : VCR1
04 : VCR2
05 : GAME
06 : Camcprder
07 : STB
08 : Satellite
09 : Cable TV

[Input]
13 : Video1
14 : Video2
15 : Video3
16 : Video4

%A3193 (Video1)
%A3194 (Video2)
%A3195 (Video3)
%A3196 (Video4)

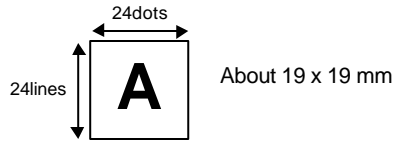
(Return Code)
@S00: Video1-Video4(default)
@S01: DVD1
@S02: DVD2
@S03: VCR1
@S04: VCR2
@S05: GAME
@S06: Camcprder
@S07: STB
@S08: Satellite
@S09: CableTV

Function		Communication command	Note
Remote control code			It does not function when remote control is prohibited.
51	Power turns On/Off	%A328A00	
52	Audio Mute On/Off	%A328C12	
53	OSD Display On/Off	%A328A08	
54	Picture Mode	%A328A44	
55	Picture Memory	%A328A48	
56	Wide button	%A328A10	
57	RGB1	%A328B68	
58	RGB2	%A328B69	
59	Video4	%A328B6A	
60	Video1	%A328B40	
61	Video2	%A328B41	
62	Video3	%A328B42	
63	Volume up	%A328C10	
64	Volume down	%A328C11	
65	Menu button	%A328A22	
66	Menu cursor ↑	%A328A23	
67	Menu cursor ←	%A328A20	
68	Menu cursor →	%A328A21	
69	Menu cursor ↓	%A328A24	
70	Enter	%A328A26	

6. Supplement

6-1. Details of display coordinate of on screen character

[Size of character]



[Range of display and number of characters]



Origin of coordinates of range of display:

Upper left of the range of display of left figure
(Installation condition: 100 mm in horizontal and 75 mm
in vertical from upper left of screen)

The number of character in horizontal direction: 30 characters

(There are 16 characters which can be displayed at once.)

The number of character in vertical direction: 16 characters

Note)

The position of the origin of coordinates of display range is just a guide.
(Showing actual value from the panel display starting position.)

6-2. Details of display color number of on screen character

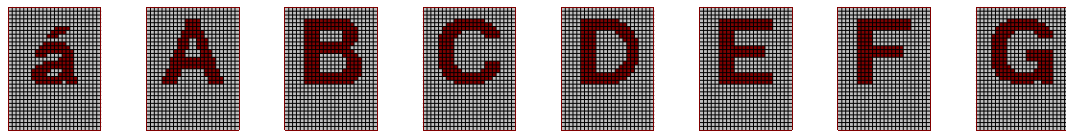
Color number	Color of screen	Color number	Color of screen
0	Black	8	----
1	Blue	9	Light Blue
2	Green	A	Light Green
3	Cyan	B	Light Cyan
4	Red	C	Light Red
5	Magenta	D	Light Magenta
6	Brown	E	Yellow
7	White	F	White(high intensity)

6-3. The display aspect which can be chosen

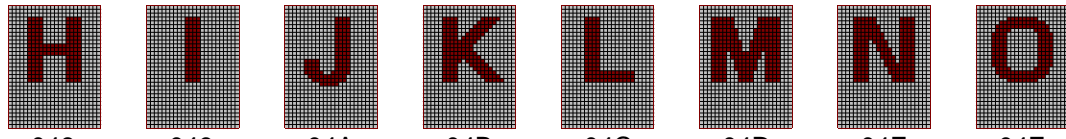
Display image (Correspondence image input mode)	The display aspect which can be chosen
NTSC (Video1,Video2) PAL/SECAM (Video1,Video2) 480P (Video3) 576P (Video3) SDTV 480I 60Hz (Video3) SDTV 576I 50Hz (Video3)	NORMAL AUTO WIDE1 WIDE2 ZOOM1 ZOOM2
480P (Video4, RGB2) 576P (Video4, RGB2) SDTV 480I 60Hz (Video4, RGB2) SDTV 576I 50Hz (Video4, RGB2)	NORMAL WIDE1 WIDE2 ZOOM1 ZOOM2
HDTV 1920x1080P 60Hz (Video3, Video4, RGB1, RGB2) HDTV 1920x1080P 50Hz (Video3, Video4, RGB1, RGB2) HDTV 1920x1080I 60Hz (Video3, Video4, RGB1, RGB2) HDTV 1920x1080I 50Hz (Video3, Video4, RGB1, RGB2) 720P 1280x720P 60Hz (Video3, Video4, RGB1, RGB2) 720P 1280x720P 50Hz (Video3, Video4, RGB1, RGB2) WIDE 1376x768 60Hz (RGB2) WIDE 1360x768 60Hz (RGB1, RGB2) WIDE 1280x768 60Hz (RGB1, RGB2) WIDE 1024x1024 60Hz (RGB1, RGB2) WIDE 1024x512 60Hz (RGB2) WIDE 852x480 60Hz (RGB1, RGB2) WIDE 848x480 60Hz (RGB1, RGB2)	WIDE
UXGA 1600x1200 85Hz (RGB2) UXGA 1600x1200 75Hz (RGB2) UXGA 1600x1200 60Hz (RGB2) SXGA+ 1400x1050 60Hz (RGB2) VESA 1280x960 60Hz (RGB2) SXGA 1280x1024 75Hz (RGB1,RGB2) SXGA 1280x1024 60Hz (RGB1,RGB2) VESA 1152x864 75Hz (RGB2) XGA 1024x768 85Hz (RGB2) XGA 1024x768 75Hz (RGB1,RGB2) XGA 1024x768 60Hz (RGB1,RGB2) SVGA 800x600 85Hz (RGB2) SVGA 800x600 75Hz (RGB1,RGB2) SVGA 800x600 60Hz (RGB1,RGB2) VGA 640x480 85Hz (RGB2) VGA 640x480 75Hz (RGB1,RGB2) VGA 640x480 60Hz (RGB1,RGB2) I/O 640x480 120Hz (RGB2) MAC 1024x768 75Hz (RGB2) (MAC 19') MAC 832x624 75Hz (RGB2) (MAC 16') IBM 720x400 70Hz (RGB1,RGB2) IBM 640x400 85Hz (RGB2) PC98 640x400 70Hz (RGB2)	NORMAL WIDE ZOOM WIDE = WIDE2 ZOOM = ZOOM1

CHART.Details of display character code of on screen character.

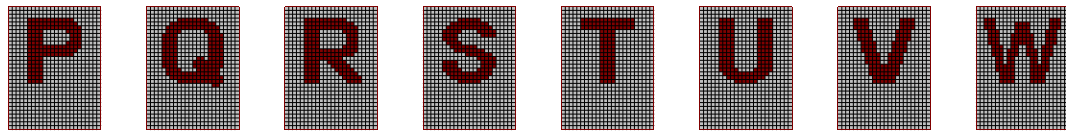
000	001	002	003	004	005	006	007
008	009	00A	00B	00C	00D	00E	00F
010	011	012	013	014	015	016	017
018	019	01A	01B	01C	01D	01E	01F
020	021	022	023	024	025	026	027
028	029	02A	02B	02C	02D	02E	02F
030	031	032	033	034	035	036	037
038	039	03A	03B	03C	03D	03E	03F



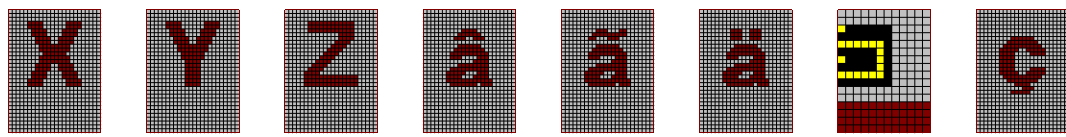
040 041 042 043 044 045 046 047



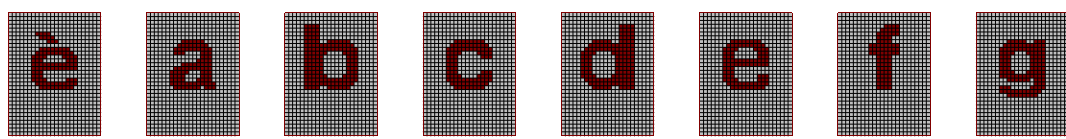
048 049 04A 04B 04C 04D 04E 04F



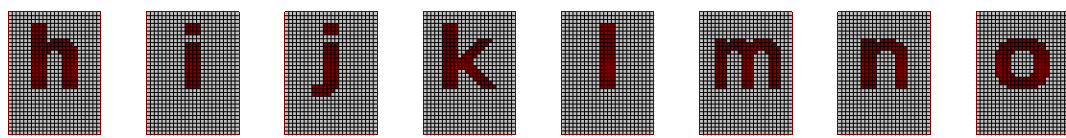
050 051 052 053 054 055 056 057



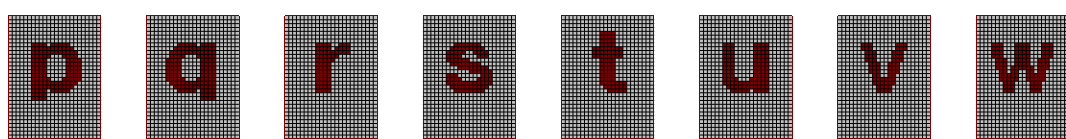
058 059 05A 05B 05C 05D 05E 05F



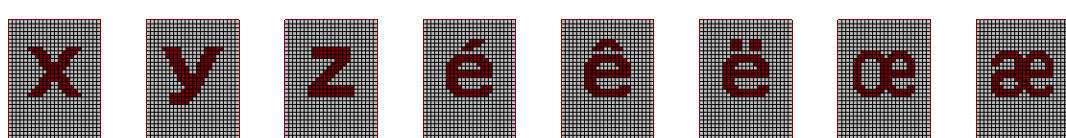
060 061 062 063 064 065 066 067



068 069 06A 06B 06C 06D 06E 06F

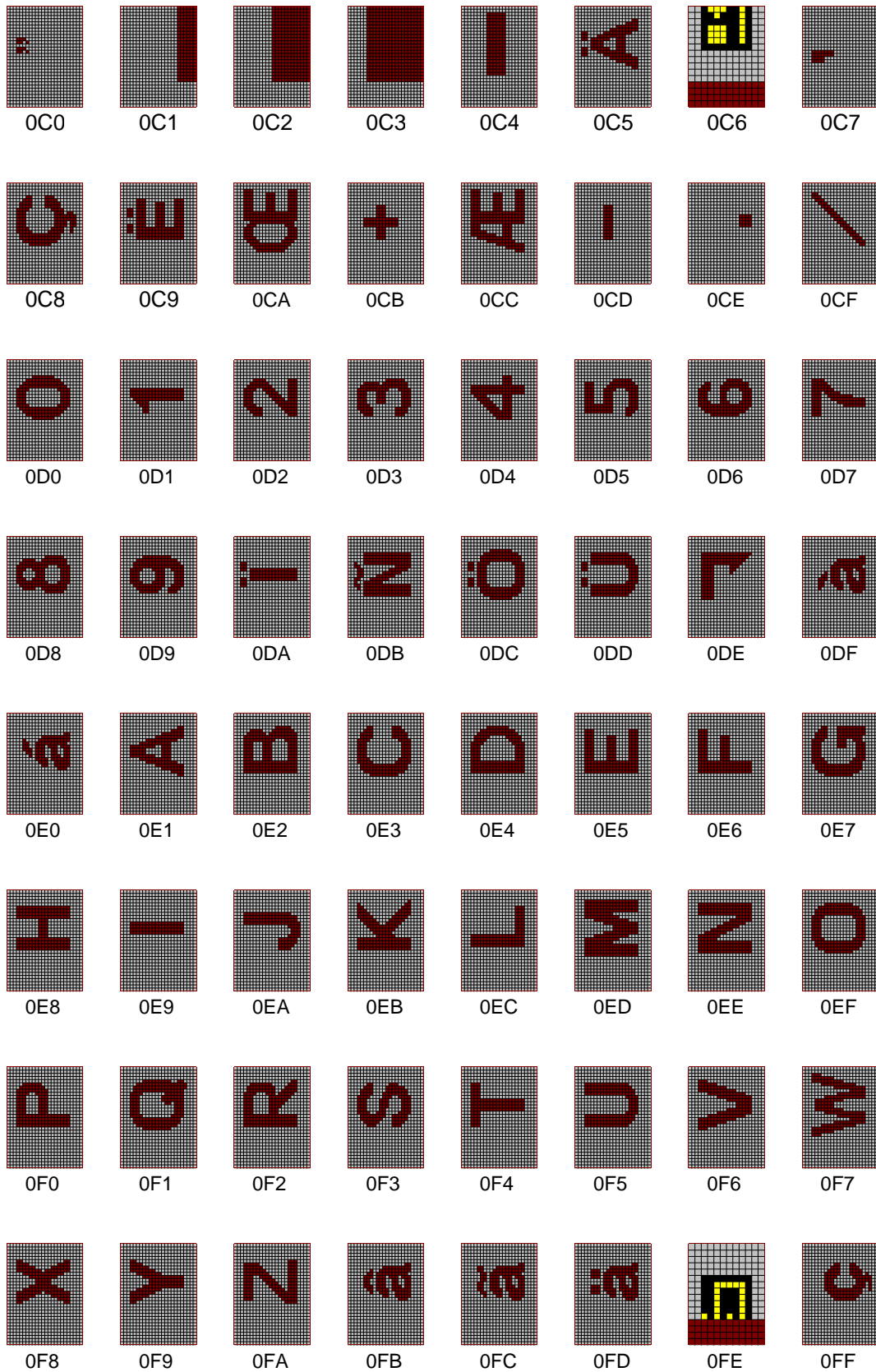


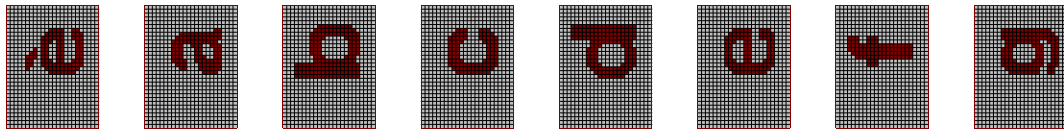
070 071 072 073 074 075 076 077



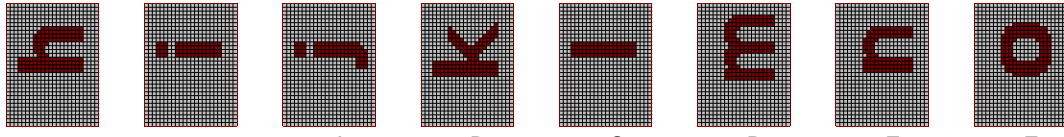
078 079 07A 07B 07C 07D 07E 07F

080	081	082	083	084	085	086	087
088	089	08A	08B	08C	08D	08E	08F
090	091	092	093	094	095	096	097
098	099	09A	09B	09C	09D	09E	09F
0A0	0A1	0A2	0A3	0A4	0A5	0A6	0A7
0A8	0A9	0AA	0AB	0AC	0AD	0AE	0AF
0B0	0B1	0B2	0B3	0B4	0B5	0B6	0B7
0B8	0B9	0BA	0BB	0BC	0BD	0BE	0BF

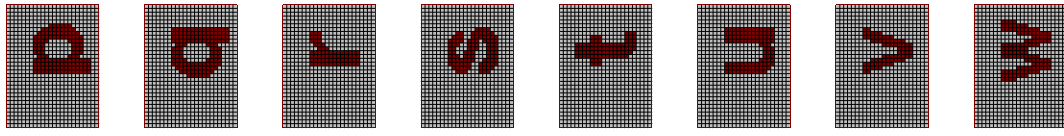




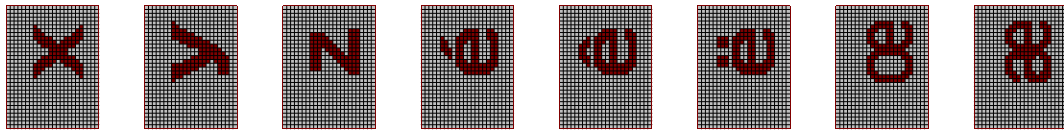
100 101 102 103 104 105 106 107



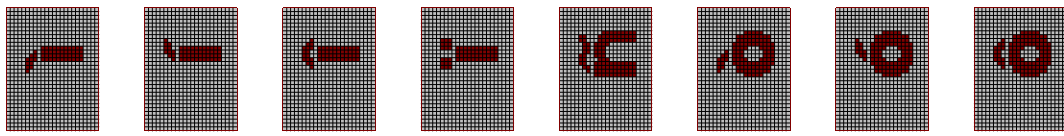
108 109 10A 10B 10C 10D 10E 10F



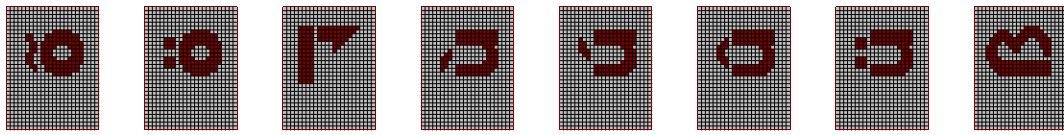
110 111 112 113 114 115 116 117



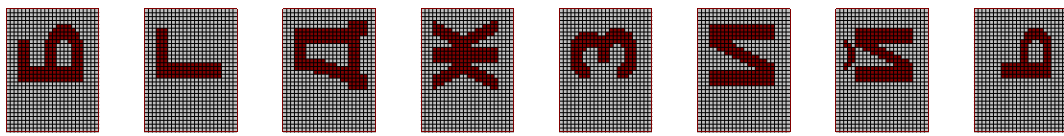
118 119 11A 11B 11C 11D 11E 11F



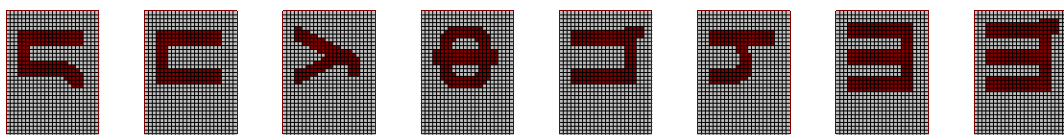
120 121 122 123 124 125 126 127



128 129 12A 12B 12C 12D 12E 12F

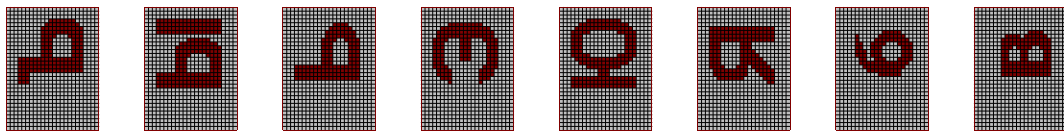


130 131 132 133 134 135 136 137

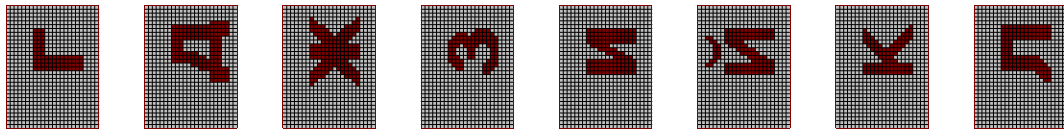


138 139 13A 13B 13C 13D 13E 13F

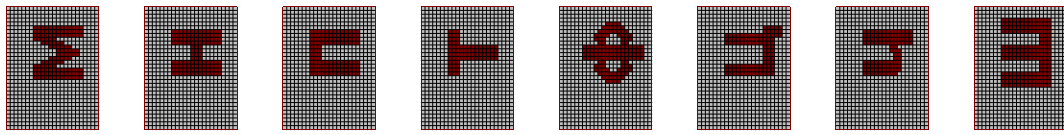




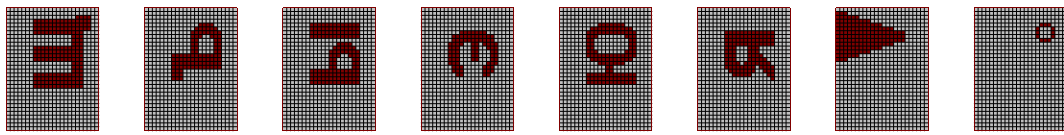
140 141 142 143 144 145 146 147



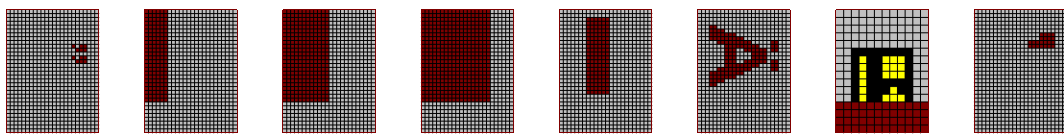
148 149 14A 14B 14C 14D 14E 14F



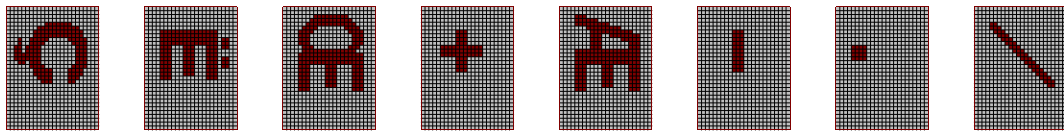
150 151 152 153 154 155 156 157



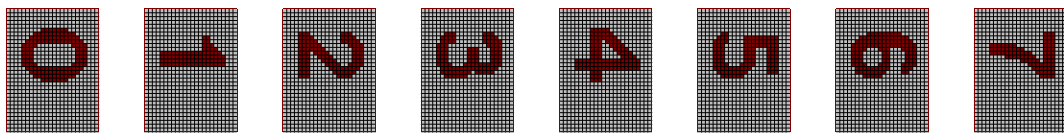
158 159 15A 15B 15C 15D 15E 15F



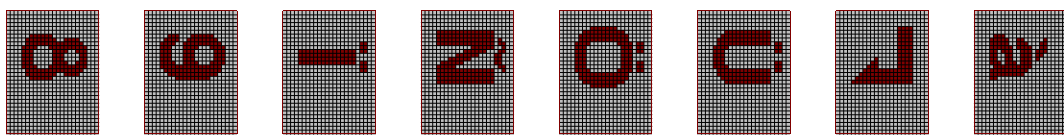
160 161 162 163 164 165 166 167



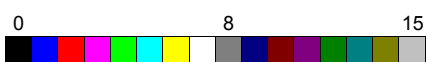
168 169 16A 16B 16C 16D 16E 16F

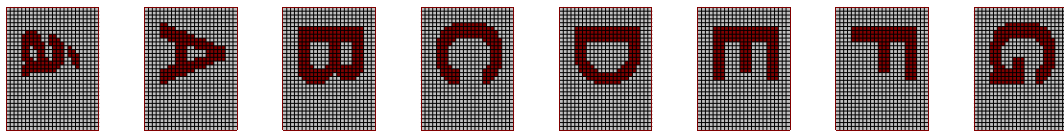


170 171 172 173 174 175 176 177



178 179 17A 17B 17C 17D 17E 17F





180

181

182

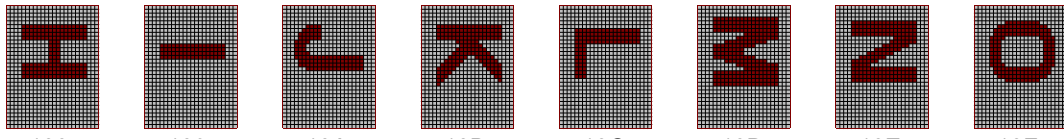
183

184

185

186

187



188

189

18A

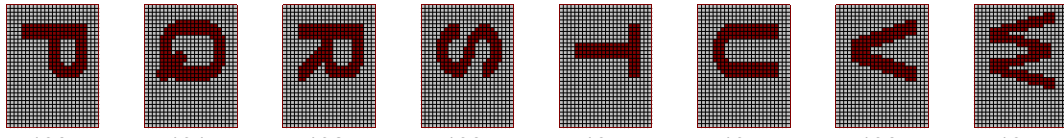
18B

18C

18D

18E

18F



190

191

192

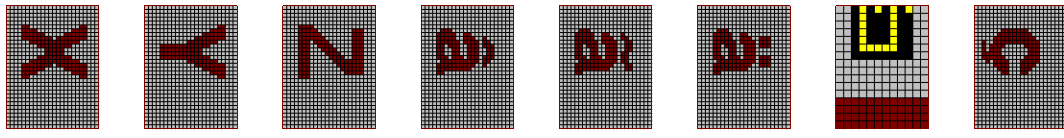
193

194

195

196

197



198

199

19A

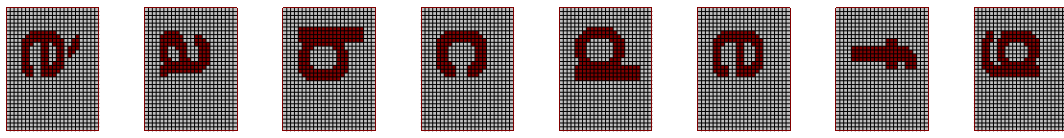
19B

19C

19D

19E

19F



1A0

1A1

1A2

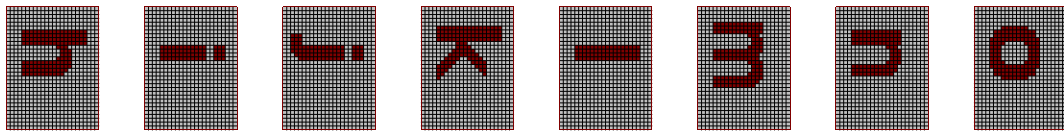
1A3

1A4

1A5

1A6

1A7



1A8

1A9

1AA

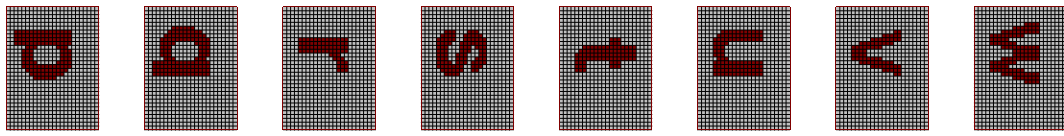
1AB

1AC

1AD

1AE

1AF



1B0

1B1

1B2

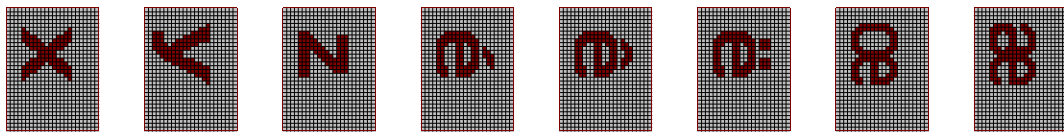
1B3

1B4

1B5

1B6

1B7



1B8

1B9

1BA

1BB

1BC

1BD

1BE

1BF

