# DOT MATRIX LIQUID CRYSTAL DISPLAY MODULE

### ZYMC1602-17

## USER' MANUAL

PROPO	OSED BY	APPROVED
Design	Approved	

本承认书一式三份,请签回一份给我司,谢谢!

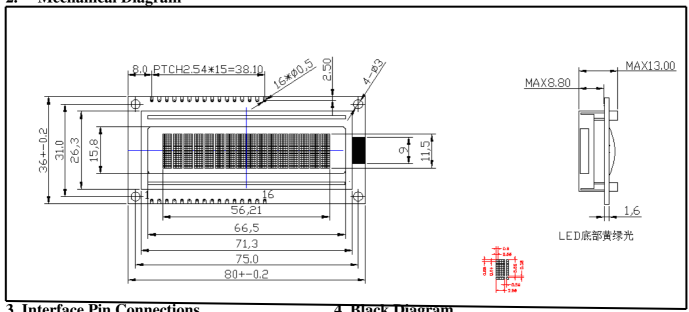
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#### **Mechanical Specification** 1.

ITEM	STANDAF	RD VALUE	UNIT
NUMBER OF CHARACTERS	16 CHARACT	ERS X 2 LINES	
CHARACTER FORMAT		DOTS	
MODULE DIMENSION		80.0 (W) X 36.0 (H) X 13.5 (T)	mm
VIEWING DISPLAY AREA		X 15.8 (H)	mm
ACTIVE DISPLAY AREA	56.21 (W)	mm	
CHARACTER SIZE		X 5.56 (H)	mm
CHARACTER PITCH	3.55 (W)	mm	
DOT SIZE	0.56 (W)	mm	
DOT PITCH	0.6 (W)	X 0.7 (H)	mm
	STN, Yellow Green, 1/16 Duty, 6	6 Oʻclock , LED Backlight	
LED Backlight Color Backlight Input Backlight Half-Lift Time	DC +4. 2V	V-G V 150 0,000	mA HR.

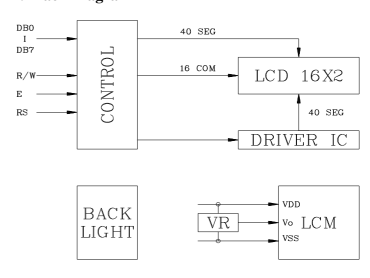
**Mechanical Diagram** 



#### 3. Interface Pin Connections

210	CTILIDOI		ETINIOTI ON
NO	SYMBOL	LEVEL	FUNCTION
1	VSS		GND ( 0V)
2	VDD	H/L	DC +5. 0V
3	VO	H/L	Contrast Adjust
4	RS	H/L	Register select
5	R/W	H/L	Read/Write
6	E	H,H→L	Enable signal
7	DB0	H/L	Data Bit 0
8	DB1	H/L	Data Bit 1
9	DB2	H/L	Data Bit 2
10	DB3	H/L	Data Bit 3
11	DB4	H/L	Data Bit 4
12	DB5	H/L	Data Bit 5
13	DB6	H/L	Data Bit 6
14	DB7	H/L	Data Bit 7
15	A+ (EL1)	5.0V	A (EL Backlight 1)
16	K- (EL2)	0V	K (EL Backlight 2)

#### 4. Black Diagram



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#### 5. Absolute Maximum Ratings

ITEM	SYMBOL	MIN.	TYPE	MAX.	UNIT
OPERATING TEMPERATURE	TOP	0/-20		+50/+70	$^{\circ}\!\mathbb{C}$
STORAGE TEMPERATURE	TST	-10/-30		+60/+80	$^{\circ}\!\mathbb{C}$
INPUT VOLAGE	VI	VSS		VDD	V
SUPPLY VOLTAGE FOR LOGIC	VDD-VSS		5. 0	6.5	V
SUPPLY VOLTAGE FOR LCD	VDD-VO			6.5	V
STATIC ELECTRICITY	Be sure that you ar	e grounded wher	handing LCM	•	

#### 6. Electrical Characteristics

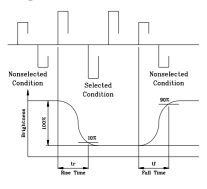
ITEM	SYN	CONDITION	MIN.	TYPE	MAX.	UNIT
SUPPLY VOLTAGE FOR LOGIC	VDD-VSS		4. 5	5.0	5.5	V
		Ta= 0/-20 °C		6.5		V
SUPPLY VOLTAGE FOR LCD	VDD-VO	Ta= 25°C		5.0		V
		Ta= +50/+70 °C		4.5		V
INPUT HIGH VOLTAGE	VIH		2.2		VDD	V
INPUT LOW VOLTAGE	VIL		0		0.6	V
OUTPUT HIGH VOLTAGE	VOH		2.4			V
OUTPUT LOW VOLTAGE	VOL		-		0.4	V
SUPPLY CURRENT	IDD	VDD=+5V		3.0	4.5	mA

#### 7. Optical Characteristics

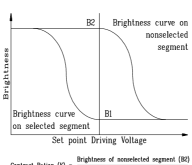
ITEM	SYM	CONDITION	MIN.	TYPE	MAX.	UNIT
VIEW ANGLE (V)	$\theta$	CR≧2	-10		40	deg.
VIEW ANGLE (H)	φ	CR≧2	-30		30	deg.
CONTRAST RATIO	CR			5		
RESPONSE TIME	TON			180	230	mS
RESPONSE TIME	TOFF			100	150	mS

#### 8. Optical Definitions

#### **Response Time**

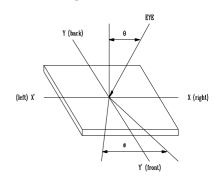


#### **Contrast Ration**



Contrast Ration (K) =  $\frac{\text{Brightness of nonselected segment (Bi)}}{\text{Brightness of selected segment (BI)}}$ 

#### View Angle



#### 9. Display Address

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Line 1	80	81	82	83	84	85	86	87	88	89	8A	8B	8C	8D	8E	8F				
Line 2	C0	C1	C2	C3	C4	C5	C6	C7	C8	C9	CA	CB	CC	CD	CE	CF				
Line 3																				
Line 4																				
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Line 1	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
Line 1 Line 2	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40
	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40

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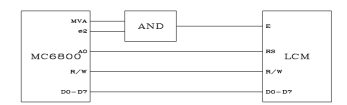
#### 10. Interface to MPU

DO-D7

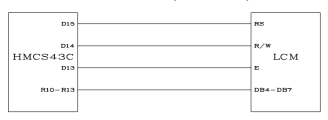
#### 10.1 Interface to Z-80 CPU

## Z80 / MR NAND NOR R/W

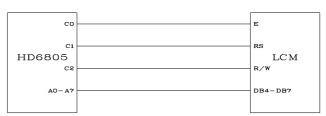
#### 10.2 Interface to MC6800 CPU



10.3 Interface to 4-bit CPU (HMCS43C)



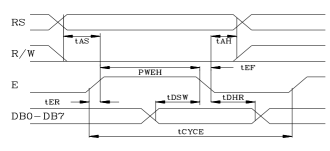
10.4 Interface to HD6805 MP



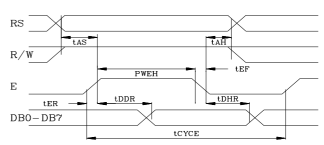
#### 11. Timing Control

#### 11.1 Write and Read Operation

Write Operation

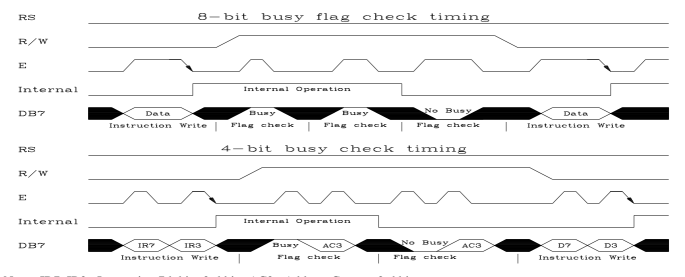


#### Read Operation



Item	Symbol	Limit (Min.)	Limit (Max.)	Unit
Enable Cycle Time	tCYCE	1000		ns
Enable Pules Width ( High level )	PWEH	450		ns
Enable Rise/Fall Time	tER,tEF		25	ns
Address Set-Up Time (RS,R/W,E)	tAS	100		ns
Address Hole Time	tAH	10		ns
Data Set-Up Time	tDSW	100		ns
Data Delay Time	tDDR		190	ns
Data Hold Time	tDHR	20		ns

#### 11.2 Busy flag check timing

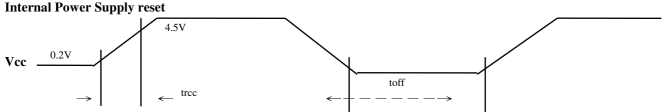


Note: IR7, IR3: Instruction 7th bit, 3rd bit; AC3: Address Counter 3rd bit.

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#### 12. Initialization of LCM

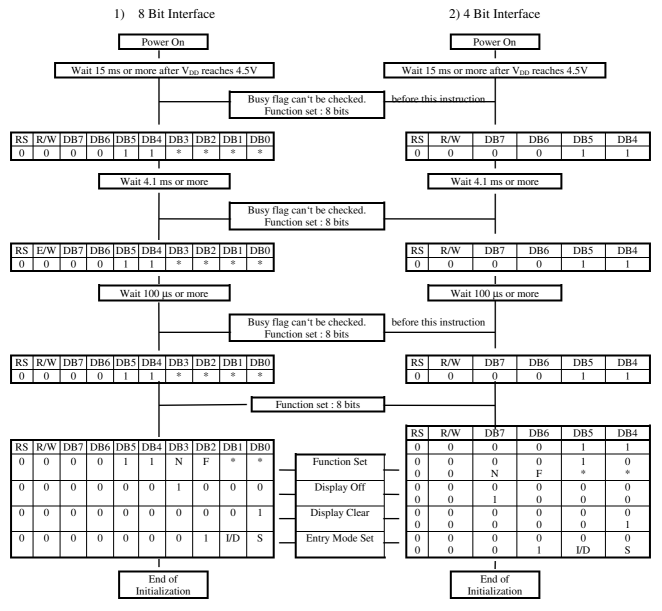
The LCM automatically initializes ( reset ) when power is turned on using the internal reset circuit. If the power supply conditions for correctly operating of the internal reset circuit are not met, initialization by instruction is required. Use the procedure is next page for initialization.



(Note 1) 10 ms  $\geq$  trcc  $\geq$  0.1 ms, toff  $\geq$  1 ms.

(Note 2) toff stipulates the time of power OFF for momentary power supply dip or when power supply cycles ON and OFF.

Item	Symbol	Test condition	Limit (Min.)	Limit (Max.)	Unit
Power supply rise time	trcc		0.1	10	ms
Power supply off time	toff		1		ms



Busy flag is checked after instructions are completed. If busy flay isn't checked, the waiting time between
instructions should be longer than execution time of these instructions.

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#### 13. Instruction Set

	R	R	D	D	D	D	D	D	D	D		EXECU.
FUNCTION	S	/W	В	В	В	В	В	B	В	B	DESCRIPTION	TIME*
<i>-</i>	_	0	7	6	5	4	3	2	1	0		(MAX.)
Clear Display	0	0	0	0	0	0	0	0	0	1	Clears entire display and returns the cursor to home	1.64ms
			_								position ( address 0 ).	
Return Home	0	0	0	0	0	0	0	0	1	X	Return the cursor to the home position. Also returns the	1.64ms
											display being shifted to the original position. DD RAM	
											contents remain unchanged.	
Entry mode											Set cursor move direct and specifies display shift. These	$40 \mu\mathrm{s}$
set									I	~	operations are performed during data rite/read. For	
	0	0	0	0	0	0	0	1	/	S	normal operation, set S to zero. I/D=1: increment;	
									D		0 :decrement ;S=1 : accompanies display shift when	
											data is written, for normal operation, set to zero.	
Display							١.	_		_	Set ON/OFF all display(D), cursor ON/OFF(C), and	$40 \mu\mathrm{s}$
ON/OFF	0	0	0	0	0	0	1	D	C	В	blink of cursor position character(B). D=1: ON display;	
control											0:OFF display. C=1: ON cursor;0: OFF cursor. B=1:	
											ON blink cursor; 0: OFF blink cursor.	
Cursor or						_	S	R			Move the cursor and shift the display without changing	$40 \mu\mathrm{s}$
Display	0	0	0	0	0	1	/	/	X	X	DD RAM contents. S/C=1: Display shift; 0:Cursor	
shift							С	L			move. R/L=1: shift to right; 0: shift to left.	
Function						_		_			Set the interface data length (DL). Number of display	$40 \mu\mathrm{s}$
Set	0	0	0	0	1	D	N	F	X	X	lines (N) and character font (F). DL=1: 8 bits; 0:4 bits.	
						L					N=1: 2 lines; 0: 1 lines. F=1: 5x10 dots; 0: 5x7 dots.	
Set CG RAM	0	0	0	1			A(	CG			Set CG RAM address. CG RAM data is sent and	$40 \mu\mathrm{s}$
address											received after this setting.	
Set DD RAM	0	0	1			1	ADI	)			Set DD RAM address. DD RAM data is sent and	$40 \mu\mathrm{s}$
address											received after this setting	
Read busy											Reads Busy Flag (BF) indicating internal operation is	1 $\mu$ s
flag &	0	1	В				AC				being performed and reads address counter contents.	
address			F								BF=1: internally operating. 0: can accept instruction	
Write Data to	1	0			WF	RITE	DA	TΑ			Write data into DD RAM or CG RAM.	$40 \mu\mathrm{s}$
CG/DDRAM												
Read Data for	1	1			RE	AD	DA	TA			Read data from DD RAM or CG RAM	$40 \mu\mathrm{s}$
CG/DDRAM												

#### 14. User Font Patterns ( CG RAM Character )

Charact	ter Code (DD RAM data)	CG RAM Address	Character Pattern (CG RAM data)
Hi 765	4 3 2 1 0 Lo	5 4 3 2 1 0	Hi 765 4 3 2 1 0 Lo
		0 0 0	x x x 1 1 1 1 0
		0 0 1	$x \times x = 1  0  0  0  1$
		0 1 0	$x \times x = 1  0  0  0  1$
000	0 x 0 0 0	000 011	$x \times x = 1  1  1  1  0$
		1 0 0	$x \times x = 1  0  1  0  0$
		1 0 1	$x \times x = 1  0  0  1  0$
		1 1 0	$x \times x = 1  0  0  0  1$
		1 1 1	x x x 0 0 0 0 0
		0 0 0	$x \times x = 1  0  0  0  1$
		0 0 1	$x \times x = 0  1  0  1  0$
		0 1 0	x x x 1 1 1 1 1
000	0 x 0 0 1	0 0 1 0 1 1	$x \times x = 0  0  1  0  0$
		1 0 0	x x x 1 1 1 1 1
		1 0 1	$x \times x = 0  0  1  1  0$
		110	x x x 0 0 1 0 0
		111	x x x 0 0 0 0 0
		0 0 0	
		0 0 1	
		0 1 0	
0 0 0	0 x 1 1 1	111 011	
		1 0 0	
		1 0 1	
		1 1 0	
		111	

#### 15. Software Example

#### 15.1 8-bit operation (8 bits 2 lines)

Function				D							Display	Description
	S	W	7	6	5	4	3	2	1	0		
Power on delay								<u> </u>				Initialization. No display appears.
Function set	0	0	0	0	1	1	0	0	X	X		Sets to 8-bit operation and selects 2-line display and 5x7 dots character font. ( Note: number of display lines and character fonts cannot be chang after this. )
Display OFF	0	0	0	0	0	0	1	0	0	0		Turn off display.
Display ON	0	0	0	0	0	0	1	1	1	0	_	Turn on display and cursor
Entry Mode Set	0	0	0	0	0	0	0	1	1	0	_	Set mode to increment the address by one and to shift the cursor to the right, at the time of write, to the DD/CG RAM Display is not shifted.
Write data to CG/DD RAM	1	0		1			0	0	1	1	S_	Write "S". Cursor incremented by one and shift to right.
Write data to		0	0	1	0	0	0		0		SDEC_	Write "D", "E", and "C".
CG/DD RAM	1		0	1	0	0	0	1	0			
			0		0		0	0	1	1		
Set DD RAM	0	0	1	1	0	0	0	0	0	0	SDEC	Set RAM address so that the cursor is propositioned at the head of the second line.
Write data to					*						SDEC	Write "C", and "R".
CG/DD RAM					*						CR	,
Cursor or	0	0	0	0	0	1	0	0	X	X	SDEC	Shift only the cursor position to the left.
display shift											CR	·
Write data to					*						SDEC	Write "O., LTD.".
CG/DD RAM					*						CO., LTD	,
Entry Mode	0	0	0	0	0	0	0	1	1	1	SDEC	Set display mode shift at the time during writing operation.
Set											CO., LTD	
Write data to											DEC	Write " x". Cursor incremented by one and shift to
CG/DD RAM	1	0	0	1	1	1	1	0	0	0	O., LTD. x_	right. (The display move to left.)
Write data to CG/DD RAM					*							Write other characters.
Return Home	0	0	0	0	0	0	0	0	1	0	SDEC	Return both display and cursor to the original position
											CO., LTD.	( Set address to zero).

#### **15.2 4-bit operation** ( **4-bit, 1 line** )

RS	R/ W	<b>D7</b>	<b>D6</b>	D5	D4	Display	Description
							initialization. No display appears.
0	0	0	0	1	0		Sets to 4-bit operation. In this case, operation is handled as 8-bits by initialization, and only this instruction completes with one write.
0	0	0	0	1 x	0 x		Sets 4-bit operation and selects 1-line display and 5x7 dot character font on and resetting is needed.  ( number of display lines and character fonts cannot be changed hence after ).
0	0	0 1	0 1	0 1	0	_	Turn on display and cursor.
0 0	0	0	0 1	0	0	_	Set mode to incremented the address by one and to shift the cursor to the right, at the time of write. to the DD/CG RAM display is not shifted.
1 1	0	0	1 0	0 1	1 1	S_	Write "S". Cursor incremented by one and shift to right.
	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       0     0     0     0     0       0     0     0     0     1       1     0     0     0     1	0     0     0     0     1       0     0     0     0     1       0     0     0     0     0     1       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     0     0     1     0	W       0     0     0     0     1     0       0     0     0     0     1     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     0	W   0   0   0   1   0   0   0   0   0   0

#### 16. Reliability Condition

			TN	Гуре	STN Type			
			Normal Temp.	Wide Temp.	Normal Temp.	Wide Temp.		
Viewing	Horizontal <b>4</b>	)	±30°	±30°	±30°			
Angle	Vertical ⊖(m	1)	10° to 30°	10° to 30°	-10° to 40°	-10° to 40°		
Operating	g Temperature		-10 to 70°C	-25 to 80°C	0 to 50°C	*-20 to 70°C		
Storage	Temperature		-20 to 80°C	-35 to 90°C	-20 to 70°C	*-30 to 80°C		
High Temper	rature (Power Of	f)	240 Hours	240 Hours	240 Hours	240 Hours		
			@70°C	@90°C	@65°C	@75°C		
Low Temper	ature (Power Off	f)	240 Hours	240 Hours	240 Hours	240 Hours		
			@-20°C	@-35°C	@-15°C	@-25°C		
High Temper	rature (Power On	1)	240 Hours	240 Hours	240 Hours	240 Hours		
			@70°C	@80°C	@60°C	@70°C		
Low Temper	rature (Power On	)	240 Hours	240 Hours	240 Hours	240 Hours		
			@-10°C	@-25°C	@-10°C	@-20°C		
High Temp	perature & High		55°C/90%RH	75°C/90%RH	45°C/90%RH	65°C/90%RH		
Hı	umidity		240 Hours	240 Hours	240 Hours	240 Hours		
Thermal Shock	C	A	60min@-20°℃	60min@-35°℃	60min@-20°C	60min@-30°C		
5 Cycle	B	В	5min@25°℃	5min@25°℃	5min@25°℃	5min@25°℃		
LA		C	60min@70°C	60min@90°℃	60min@70°C	60min@80°C		
Exp	ected Lift		50,000 Hours	50,000 Hours	50,000 Hours	50,000 Hours		

\*Wide temp. version may not available for some products, Please consult our sales engineer or respresentative.

#### 17. Functional Test & Inspection Criteria

#### 17.1 Sample plan

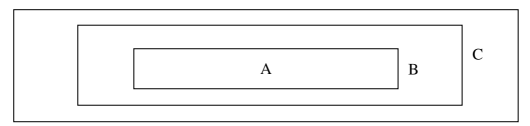
Sample plan according to MIL-STD-105D level 2, and acceptance/rejection criteria is.

Base on: Major defect: AQL 0.65 Minor defect: AQL 2.5

#### 17.2 Inspection condition

Viewing distance for cosmetic inspection is 30cm with bare eyes, and under an environment of 800 lus (20W) light intensity. All direction for inspecting the sample should be within 45° against perpendicular line.

#### 17.3 Definition of Inspection Zone in LCD



Zone A: Character / Digit area

Zone B: Viewing area except Zone A (Zone A + Zone B = minimum Viewing area)

Zone C: Outside viewing area (invisible area after assembly in customer's product)

Note: As a general rule, visual defects in Zone C are permissible, when it is no trouble for quality and assembly of customer's product.

#### 17.4 Major Defect

All functional defects such as open (or missing segment), short, contrast differential, excess power consumption, smearing, leakage, etc. and overall outline dimension beyond the drawing. Are classified as major defects.

## 17.5 Minor Defect Except the Major defects above, all cosmetic defects are classified as minor defects.

Item No.	Item to be Inspected		Insp	Classification of			
1	0 110 1	7 .			, 11 6	),	defects
1.	Spot defect	Zone siz	ze (mm)		cceptable (	` •	Minor
	( Defects in spot from )	Δ./	0.15	A	B	C	
	Hom )	$\Psi \geq$	0.15		ptable ng of spot	Accepta- ble	
					owed)	DIC	
		0.15≦₫	$5 \le 0.20$	1	2	-	
		0.20 ≤ 0		0	1	-	
			0.25	0	0	-	
					size Φ is	defined as	
			$\Phi = 1/2(X +$		31ZC \P 13	defined as	
2.	Line defect		$\frac{\varphi = 1/2(2K)}{\text{Size (mm)}}$	1)	Accents	able Qty	Minor
2.	( Defects in line	L		V		one Qty	Willion
	form )	Length		dth	A B	С	
	,	Accep-		0.02	Accep-	Accep-	
		table			table	table	
		L≦3.0	$W \le$	0.03	2		
		L>2.5 W≤		0.03	0		
		L≦3.0	0.03 <w< td=""><td><i>I</i>≤0.05</td><td>2</td><td>-</td><td></td></w<>	<i>I</i> ≤0.05	2	-	
		L>2.5 0.03 <v< td=""><td>/≤0.05</td><td>0</td><td></td><td></td></v<>		/≤0.05	0		
					,	Follows 7.5.1)	
					ect and line	defect	
				ceed four.		. 7	) (°
3.	Orientation defect	Not allow	ved inside	_	ea (Zone A	A or Zone	Minor
	( such as misalignment of			B )			
	L/C)						
4.	Polarizing	17.5.4.1 Po	olarizer Po	sition			Minor
					d not excee	d the	
		_	outline dir				
			_	_	e viewing a	rea due to	
			ng is not a		G1	,	
					ent on Glas abble betwo		
			olarizer/Re				
		Size					
		Size					
				A	Zone B	С	
		Ф≦	0.20		ptable	Accep-	
		0.20<⊕			3	table	
		0.50< $\Phi$			2	1	
			$\frac{=1.00}{1.00}$		0	1	
		4/					

CHA	ARA	СТЕР	R PA	TTE	RN (	CHAF	RT (5	×7 D	OTS	+CU	RSC	R)	
Higher 4 bit Lower 4 bit	0000	0010	0011	0100	0101	0110	0111	1010	1011	1100	1101	1110	1111
XXXX0000	CG RAM (1)		Ø	a	P	`	P			9	Ξ.	α	p
XXXX0001	(2)	!	1	H	Q	a	9		T	手	4	ä	J
XXXX0010	(3)		2	В	R	b	r		1	IJ	×	ß	ø,
XXXX0011	(4)	#	3	C	5	C	S	L	Ċ	Ŧ	ŧ	ω	60
XXXX0100	(5)	\$	4	D	T	d	t	ν.	I	ŀ	þ	H	Ω
XXXX0101	(6)	7	5	E	U	e	u		7	Ŧ	1	Œ	ü
XXXX0110	(7)	&	6	F	Ų	f.	V	Ŧ	Ħ		3	ρ	Σ
XXXX0111	(8)	7	7	<b>G</b>	W	9	W	7	#	Z	<b>ラ</b>	q	π
XXXX1000	(1)		8	H	X	h	×	4	7	ネ	IJ	"Г	$\overline{\times}$
XXXX1001	(2)	)	9	I	Y	i	ч	<b>†</b>	፟፞፞፞፞፞፞	J	ιĿ	-1	J
XXXX1010	(3)	*		J	Z	j	Z	I		ń		j	Ŧ
XXXX1011	(4)	+	7	K		k	{	7	<b>#</b>		7	×	Я
XXXX1100	(5)	7	<		¥	1		t	Ð	フ	_,	Φ	Ħ
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XXXX1111	(8)	/	?	0		0	÷	ייי	y	₹		Ö	