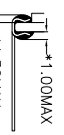
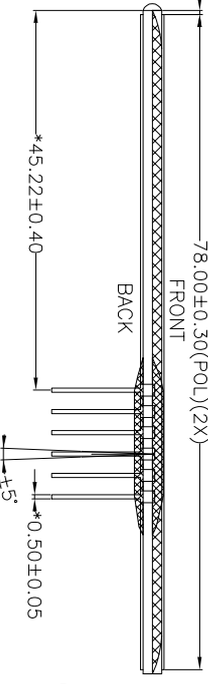
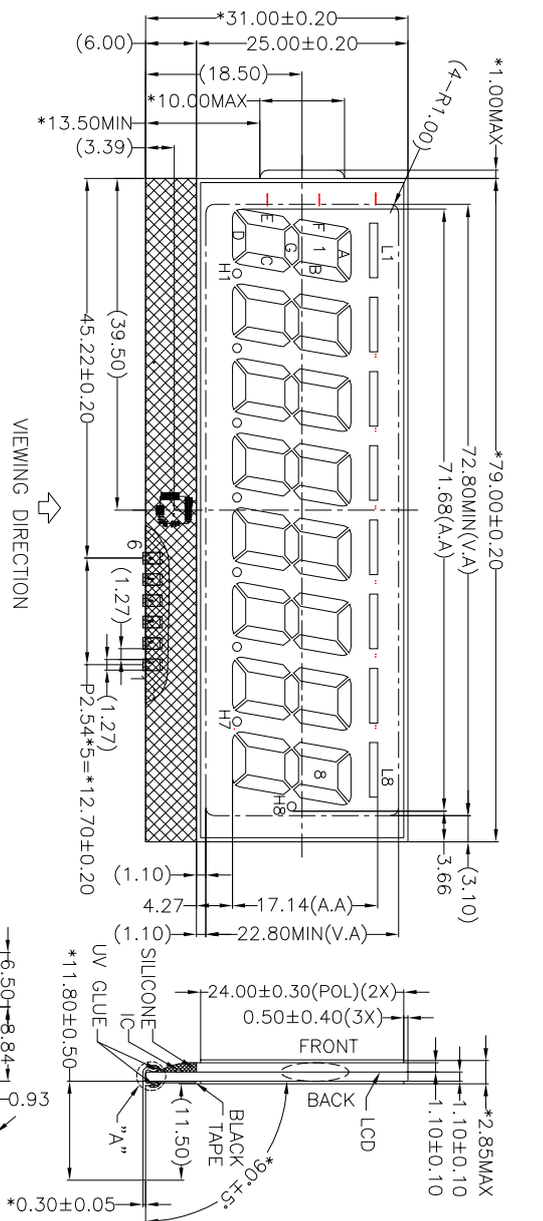
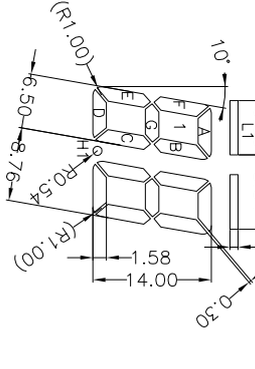


REV.	SYMBOL	DESCRIPTION	NAME	DATE
0		FIRST ISSUE	XIA-HONG	DEC-15-2017

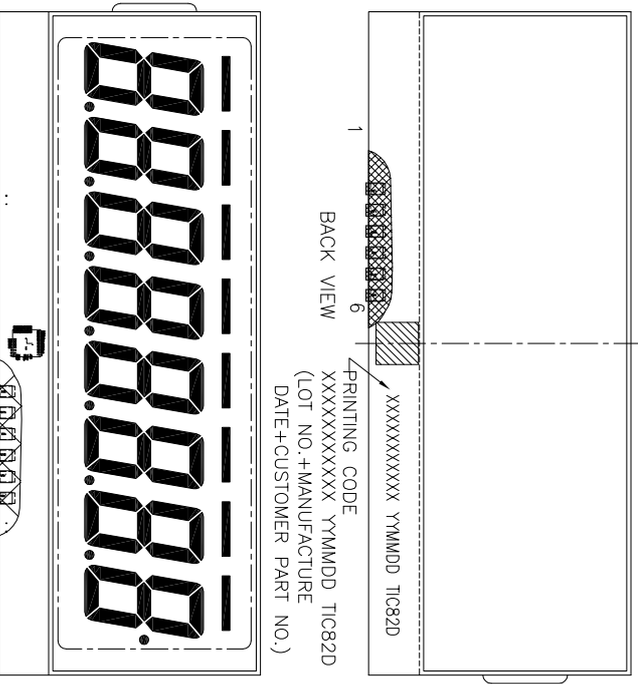


NOTE:  
ABOUT 58 PCS CROSSPOINTS IN THE  
V.A (0.05mm X 0.05mm)

COM0	COM1	COM2	SEG8	SEG1	SEG2	SEG3	SEG4	SEG5	SEG6	SEG7	SEG8	SEG9	SEG10	SEG11	SEG12	SEG13	SEG14	SEG15	SEG16	SEG17	SEG18	SEG19	SEG20	SEG21	SEG22	SEG23	SEG24	SEG25	SEG26	SEG27	SEG28	SEG29	SEG30	SEG31																																																																																																																																													
COM0	COM1	L2	1D	H1	L3	2D	H2	L4	3D	H3	L5	4D	H4	L6	5D	H5	L7	6D	H6	L8	7D	H7	L1	8D	H8	L9	9D	H9	L10	10D	H10	L11	11D	H11	L12	12D	H12	L13	13D	H13	L14	14D	H14	L15	15D	H15	L16	16D	H16	L17	17D	H17	L18	18D	H18	L19	19D	H19	L20	20D	H20	L21	21D	H21	L22	22D	H22	L23	23D	H23	L24	24D	H24	L25	25D	H25	L26	26D	H26	L27	27D	H27	L28	28D	H28	L29	29D	H29	L30	30D	H30	L31	31D	H31	L32	32D	H32	L33	33D	H33	L34	34D	H34	L35	35D	H35	L36	36D	H36	L37	37D	H37	L38	38D	H38	L39	39D	H39	L40	40D	H40	L41	41D	H41	L42	42D	H42	L43	43D	H43	L44	44D	H44	L45	45D	H45	L46	46D	H46	L47	47D	H47	L48	48D	H48	L49	49D	H49	L50	50D	H50	L51	51D	H51	L52	52D	H52	L53	53D	H53	L54	54D	H54	L55	55D	H55	L56	56D	H56	L57	57D	H57	L58	58D	H58



SCALE: 1:1



PIN	1	2	3	4	5	6
CONNECTION	CS	WR	DATA	VSS	VLCD	VDD



ITEM	PARAMETERS	ITEM	PARAMETERS
DISPLAY TYPE	TN, POSITIVE	VIEWING DIRECTION	6 O'CLOCK
DRIVING METHOD	1/3 DUTY, 1/3 BIAS	OPERATING TEMPERATURE	-20°C TO +50°C
POLARIZER TYPE	TRANSFLECTIVE	STORAGE TEMPERATURE	-50°C TO +60°C
LCD OPERATING VOLTAGE	5.0V(REF)	HT1621G OR COMPATIBLE	
LOGIC VOLTAGE(VDD)	5.0V	BACKLIGHT	/
GRAY SCALE SUPPORT	NO	CONNECTOR	COG+PIN

MARK "\*" ARE IMPORTANT DIMENSIONS, MARK "O" ARE REFERENCE DIMENSIONS, MARK "\*" ARE SPECIAL CHARACTERISTICS RELATED TO SAFETY, MARK "\*" ARE SPECIAL CHARACTERISTICS IRRELEVANT TO SAFETY, MARK "●" ARE IMPORTANT CHARACTERISTICS EXCEPT FOR THE SPECIAL CHARACTERISTICS.