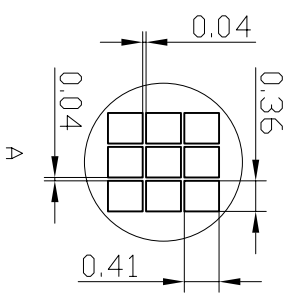
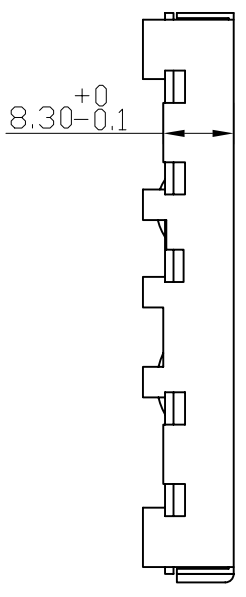
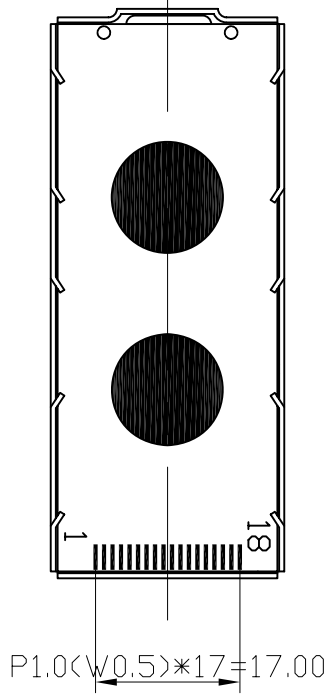
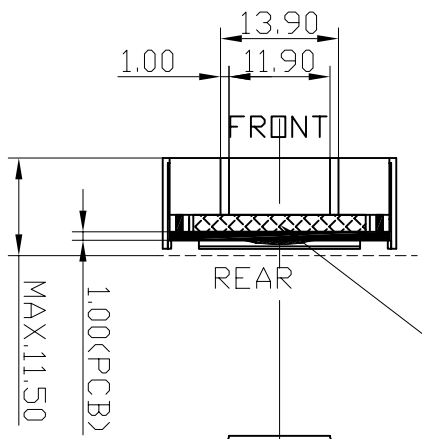
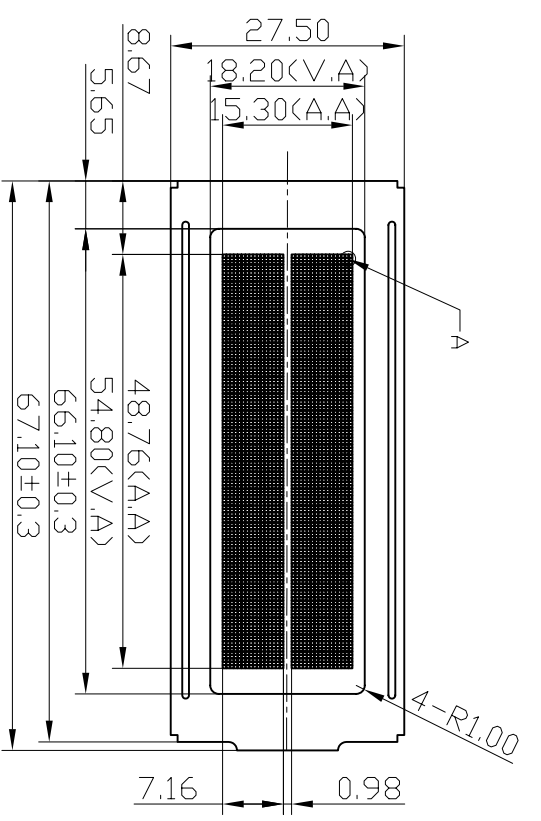


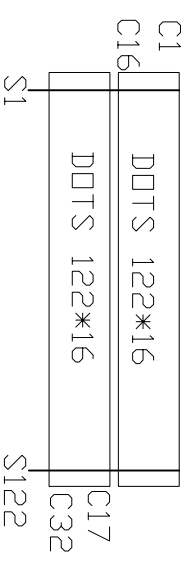
REV.	CHANGE CONTENT	BY	DATE



- NOTE:
1. DISPLAY TYPE: STN-Y/G-POSITIVE-TRANSFLECTIVE
  2. DRIVE METHOD: 1/32 DUTY, 1/5 BIAS, 5.0V Vop, 5V VDD
  3. VIEWING DIR.: 6:00
  4. OP. TEMP.: -20°C~70°C
  5. ST. TEMP.: -30°C~80°C
  6. BACKLIGHT: LED(Y/G), Vf 5.0±0.2V, If 150mA(Max.) >50(Min.)CD/m<sup>2</sup>, Wavelength 570nm
  7. DRIVER IC: NU6450\*2(IC1, IC2)

连线定义表

LCD	IC
C1~C16	IC1:C0~C15
S1,S61	IC1:S0~S60
C17~C32	IC2:C15~C0
S62,S122	IC2:S0~S60



PIN	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
SYMBOL	VDD	VSS	V0	RST	E1	E2	R/V	A0	DB0	DB1	DB2	DB3	DB4	DB5	DB6	DB7	A	K

TOLERANCE	>0~6 ±0.10	>6~80 ±0.20	>80~240 ±0.30	>240~400 ±0.50	/// L @ ±0.10
DESIGN	ZOUYS		06.01.11	STANDARD	REV. : A
CHECKED	TECHNOLOGY		Q.A	TECHNOLOGY	PROJECTION:
APPROVED					

HTDISPLAY CO., LTD.

DRAWING No.: HG1232311C-YF62L-VA  
DRAWING TITLE: LCM DRAWING

DRAWING No.:	HG1232311C-YF62L-VA
DRAWING TITLE:	LCM DRAWING
REV.:	A
SCALE:	-
UNIT:	mm
SHEET:	1/1