

目次

番号	項目	ページ
--	表紙	1
--	目次	2
1	適用	3
2	概要	4
3	絶対最大定格	5
4	電気的特性	5, 6, 7
5	入力端子名称および機能	8, 9, 10
6	入力信号タイミング <i>timing</i>	11, 12, 13, 14, 15
7	ブロックダイアグラム <i>Block diagram</i>	16
8	機械仕様	17, 18, 19, 20
9	光学特性	21, 22
10	信頼性試験条件	23
11	表示検査規格	24
12	TFT-LCD モジュール取扱い注意事項	25, 26
13	改訂履歴 <i>module</i>	27

極 秘

×

	x
	x x
	x
\geq	- -
	x x

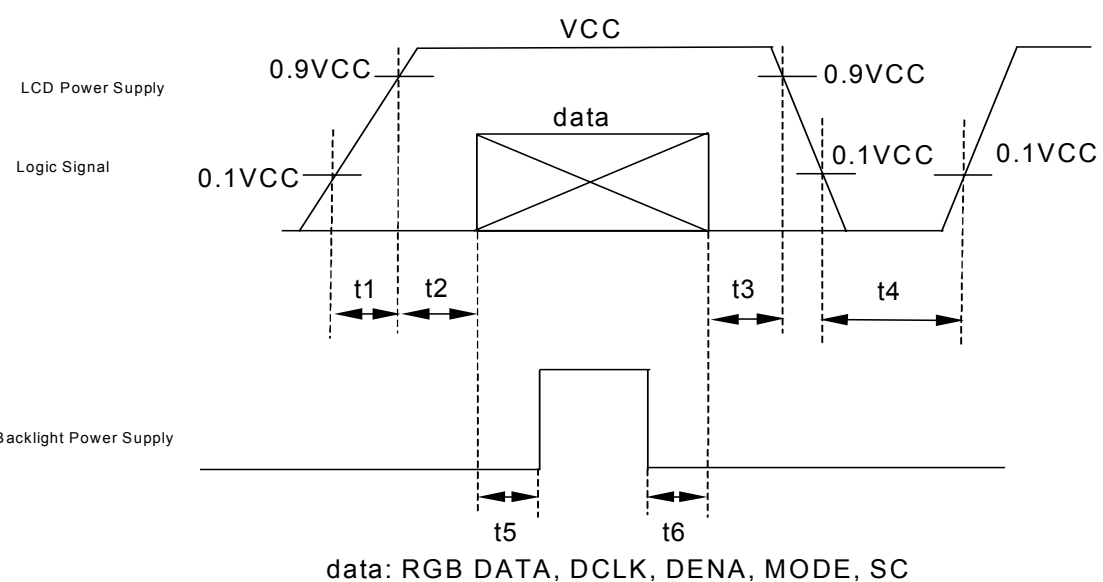
		-	+	
		-		
		-		
		-		

\leq °
 °

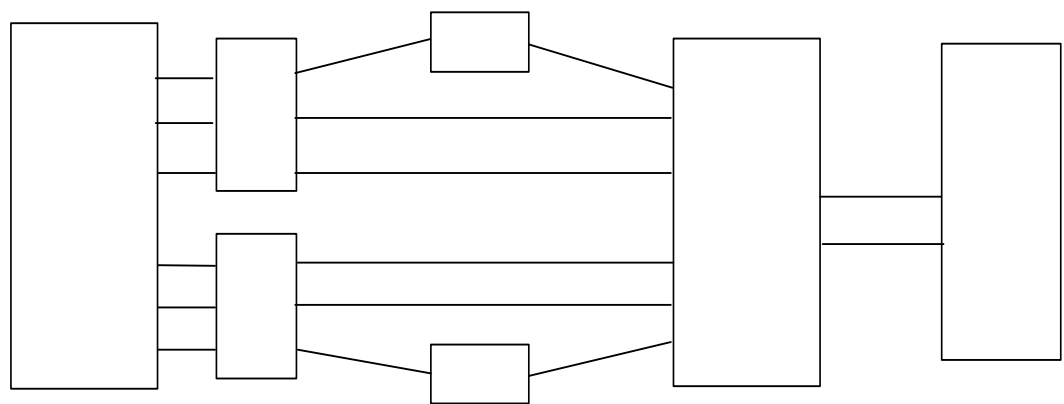
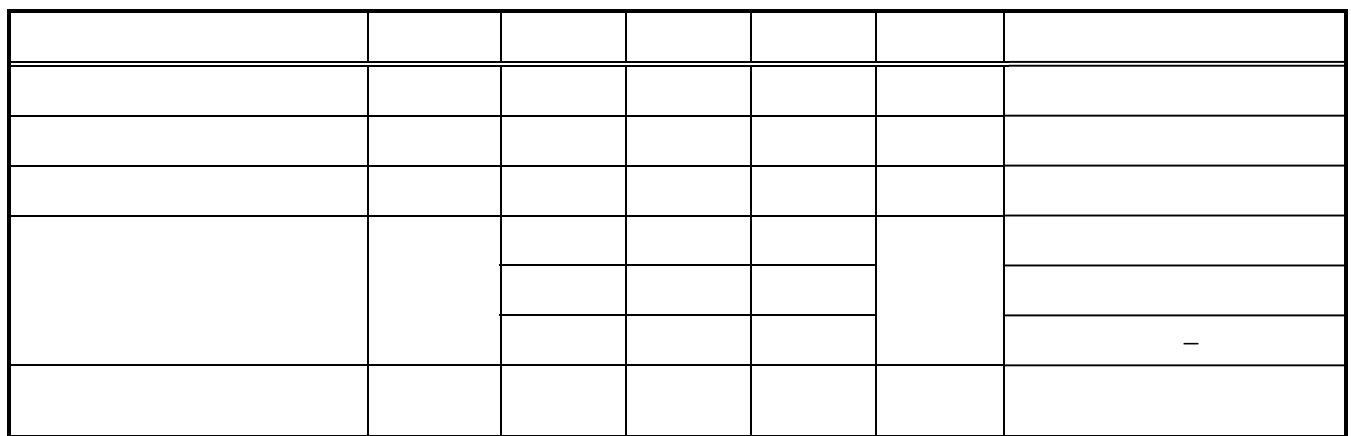
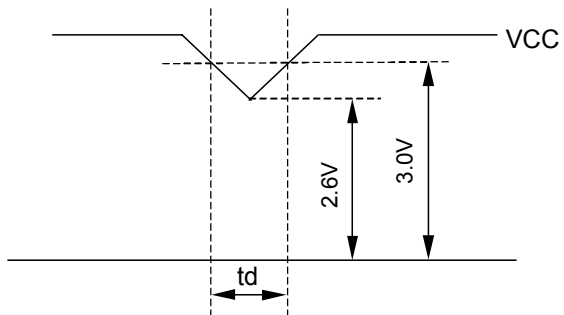
°

\leq
 \leq
 \leq

\leq
 \leq

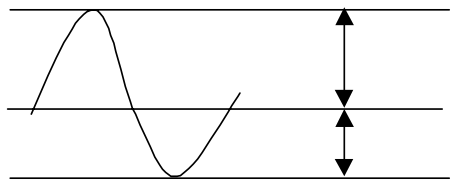


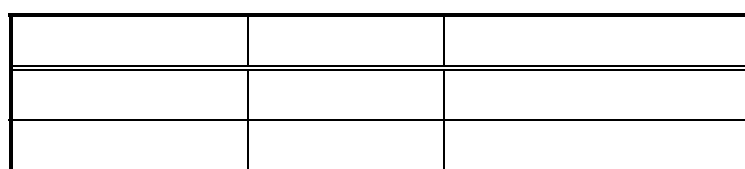
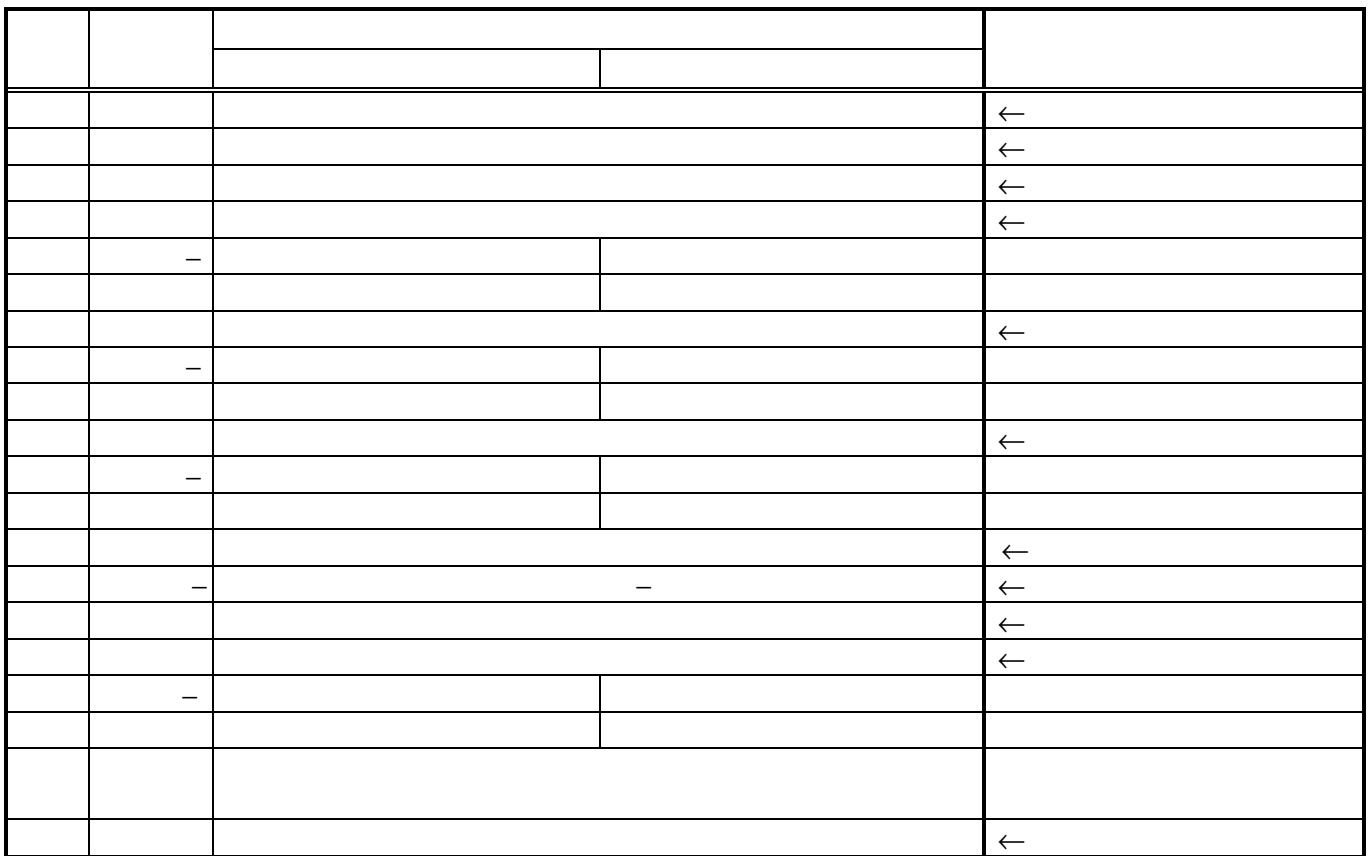
I_A I_B



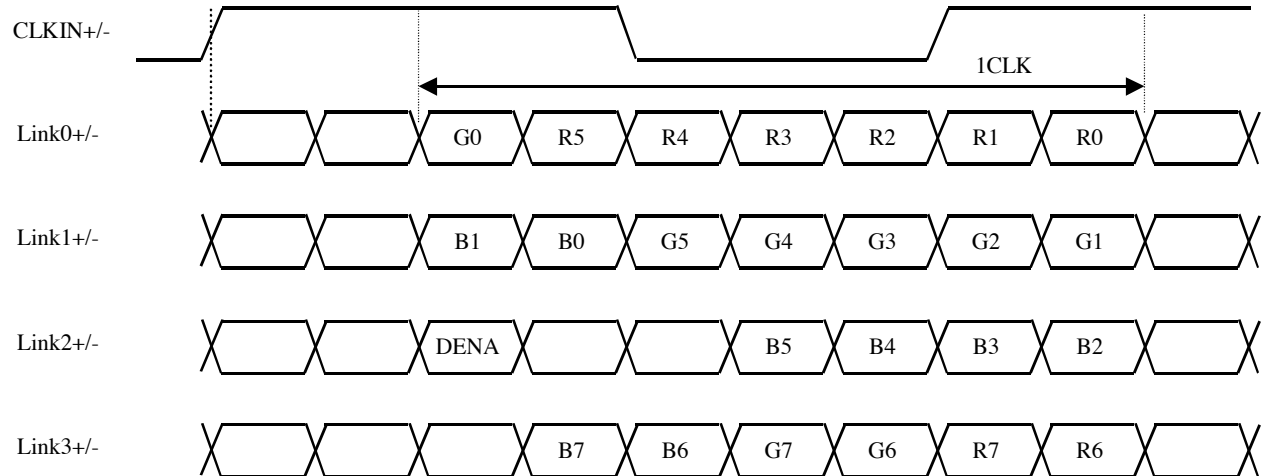
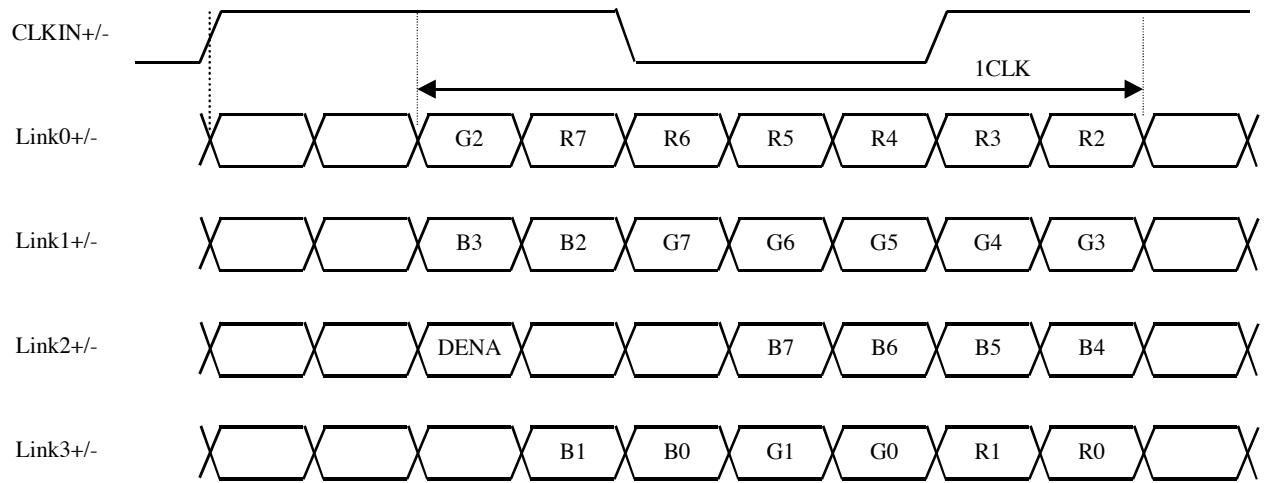
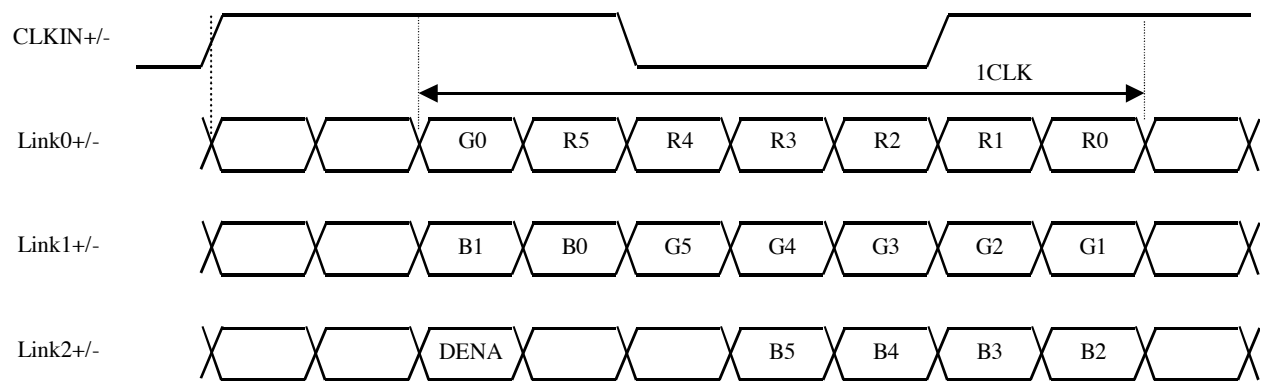
j

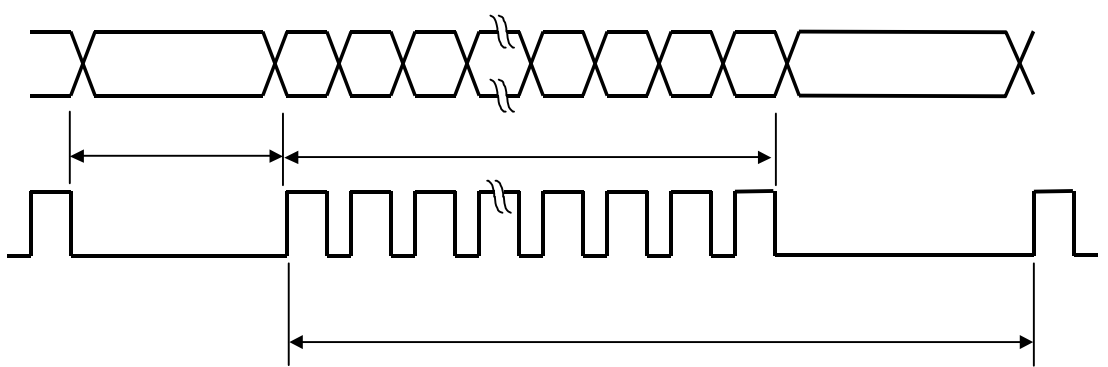
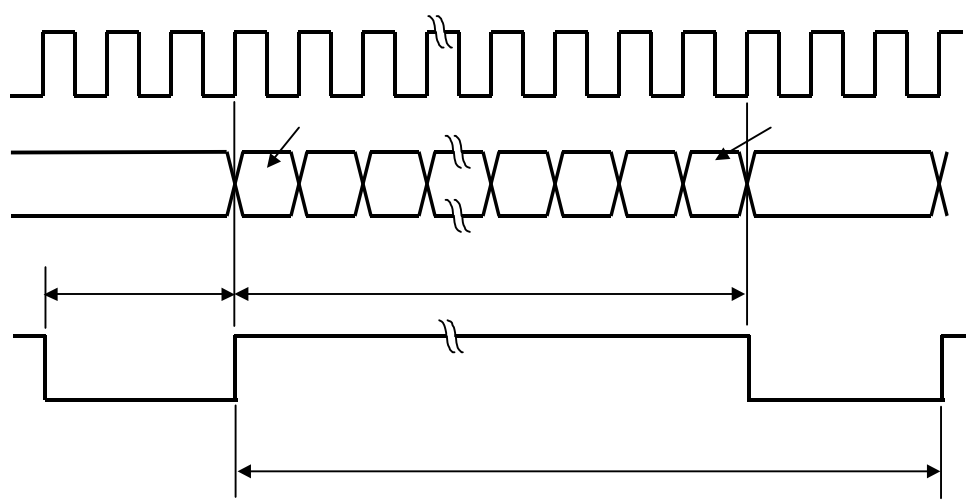
$\sqrt{-}$

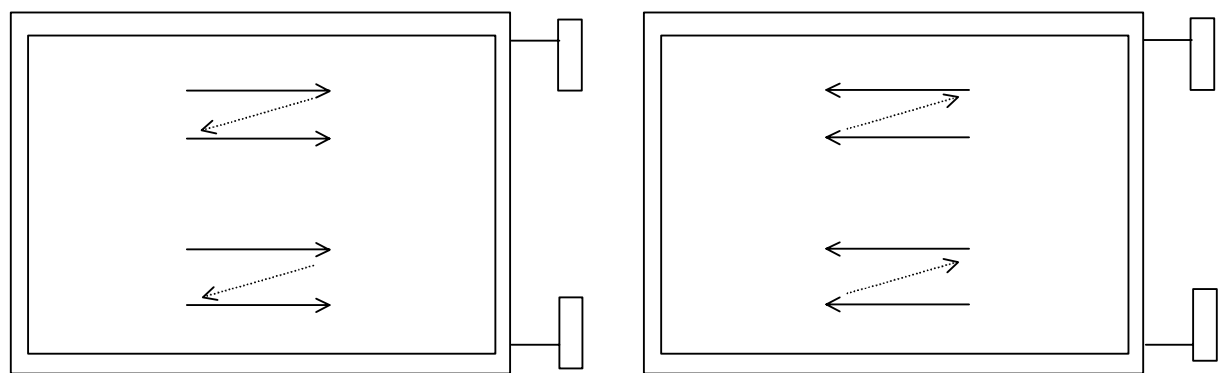


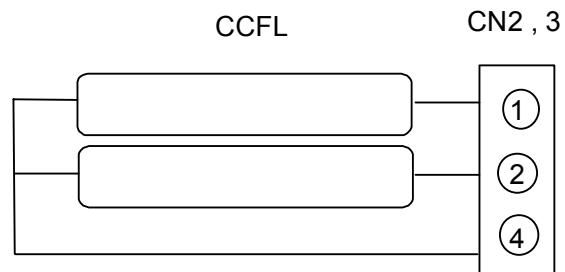
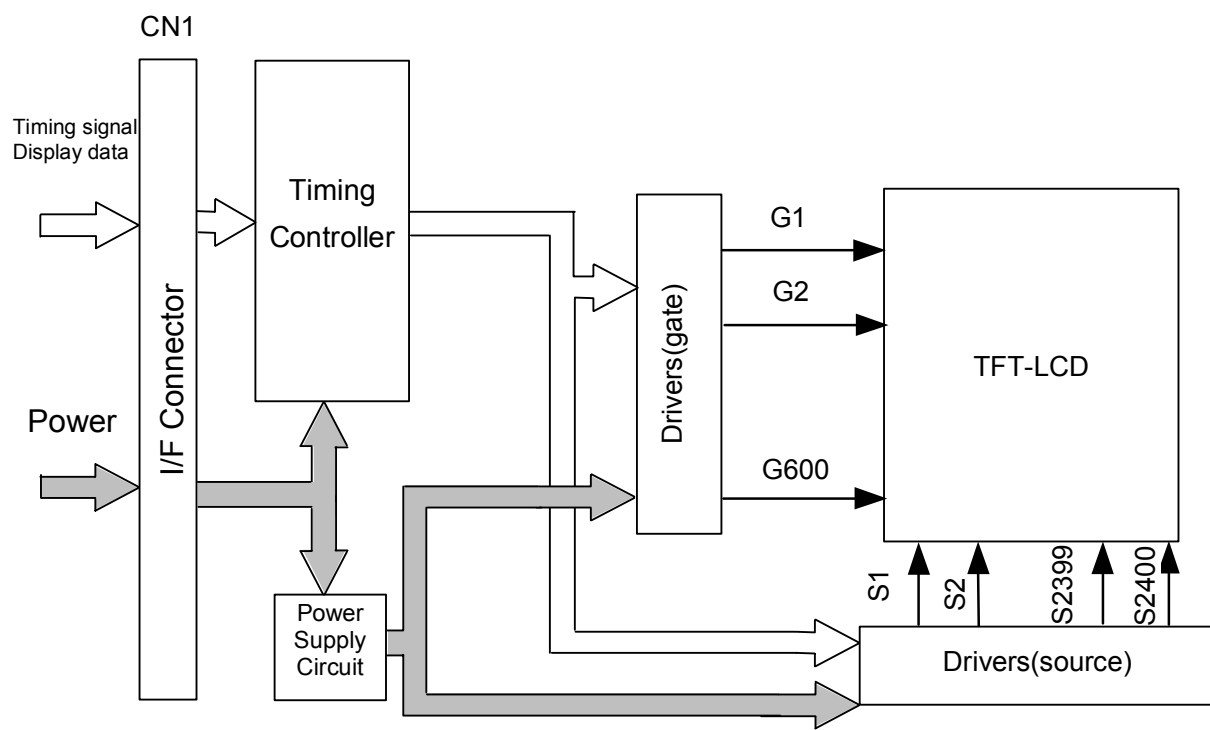


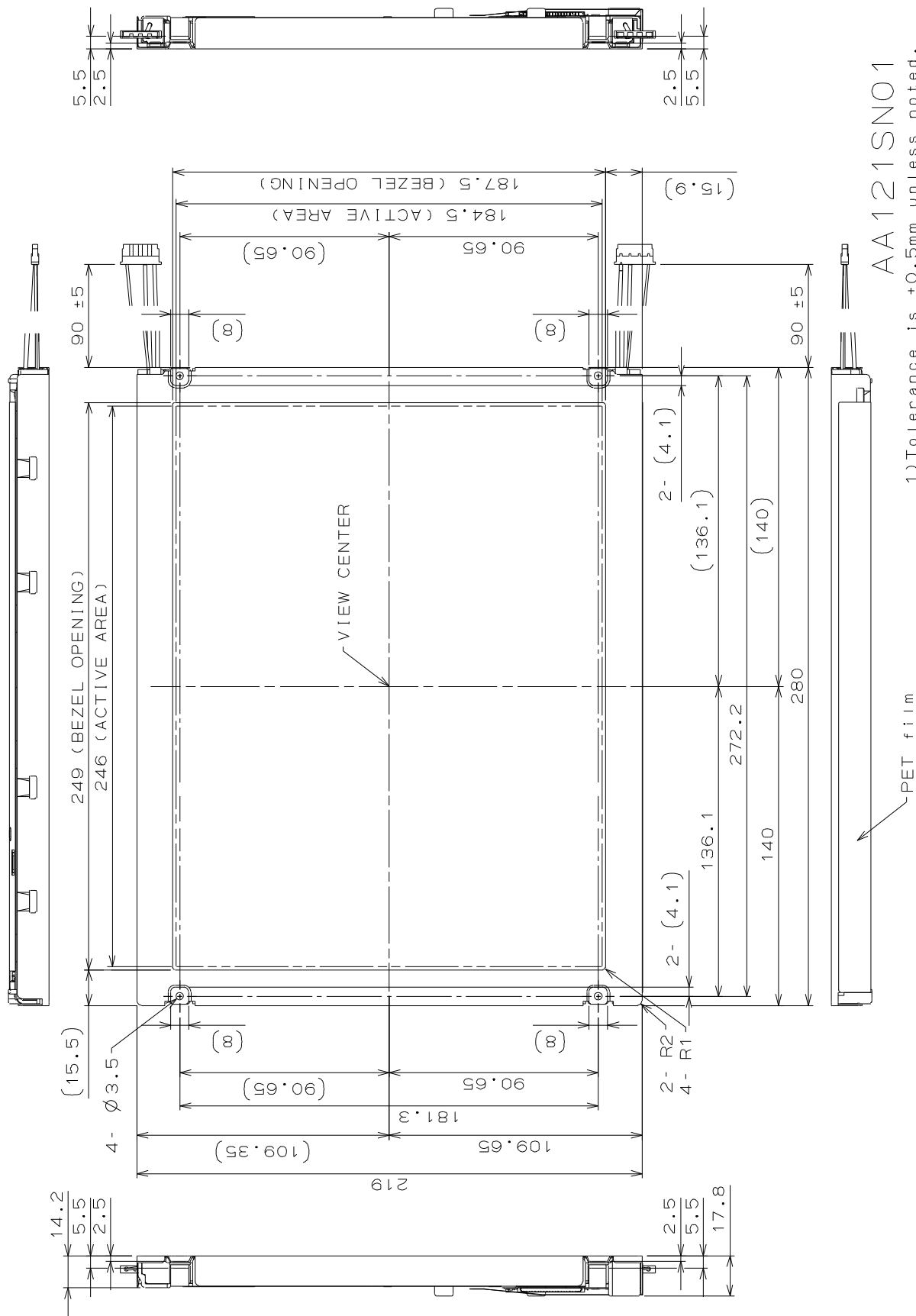
[]



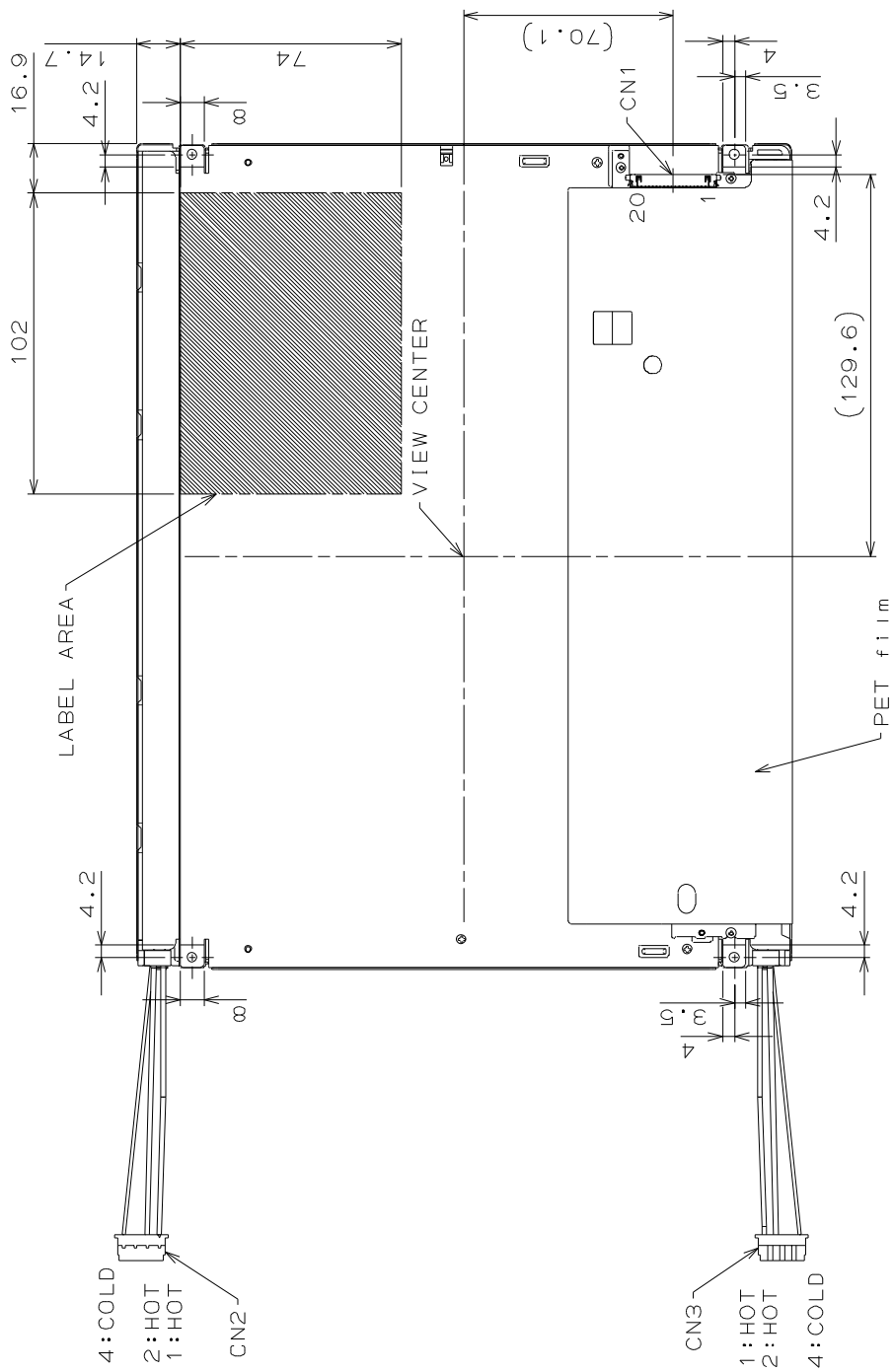








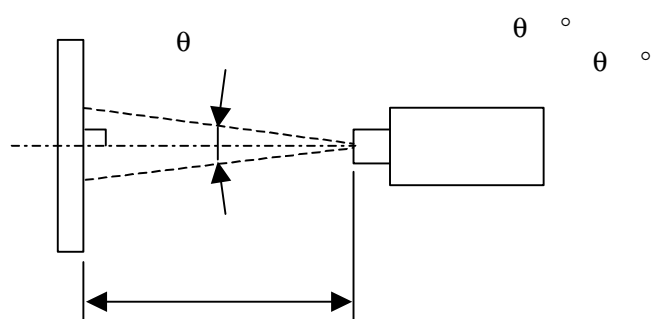
- 1) Tolerance is $\pm 0.5\text{mm}$ unless noted.
- 2) Thickness of PET film is not included.
- 3) Third angle projection



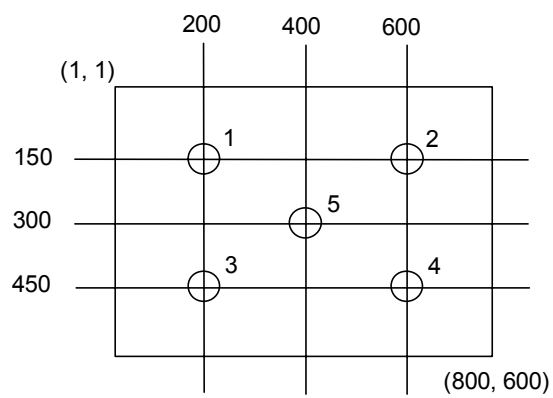
AA121SNO1
 CN1 : F1 - SEB20P-HFE (JAE)
 CN2, CN3 : BHR-04VS-1 (JST)

1) Tolerance is $\pm 0.5\text{mm}$ unless noted.
 2) Thickness of PET film is not included.
 3) Third angle projection

		$\theta =0^\circ, \theta =0^\circ$						
		$\theta =0^\circ, \theta =0^\circ$						
	Δ	$\theta =0^\circ, \theta =0^\circ$						
		$\theta =0^\circ, \theta =0^\circ$						
		$\theta =0^\circ, \theta =0^\circ$						
	θ	\geq	$- \sim$	$- \sim$				
	θ		$- \sim$	$- \sim$				
	θ	\geq	$- \sim$	$- \sim$				
	θ		$- \sim$	$- \sim$				
		$\theta =0^\circ, \theta =0^\circ$						

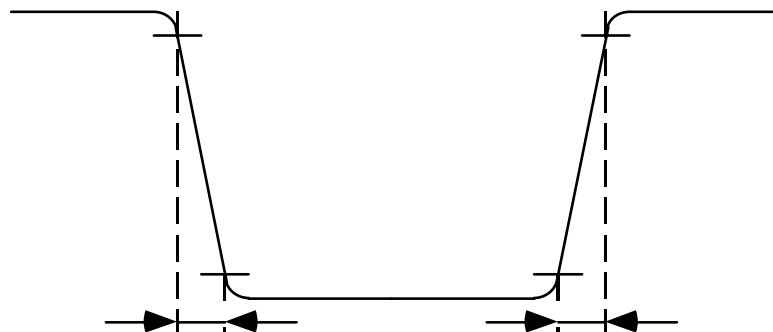


~

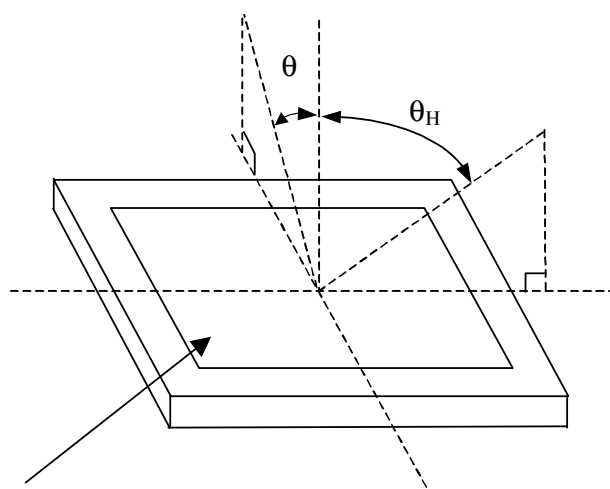


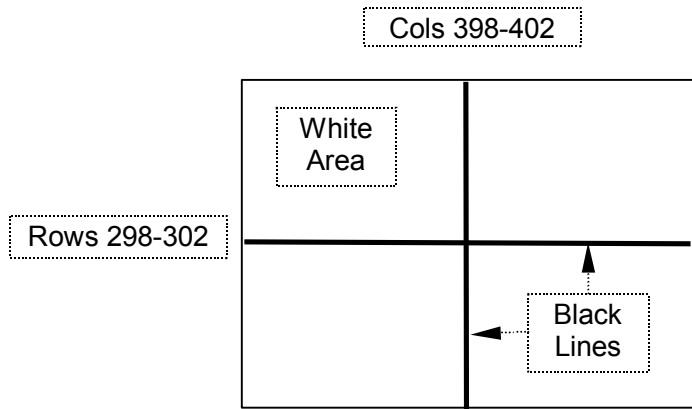
Δ

\times



θ , θ





	-
	-

□

j

j

j

