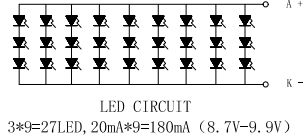
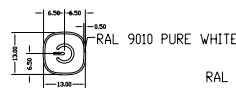
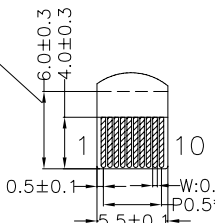
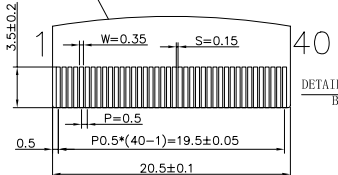
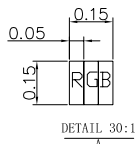


CTP FPC ASSIGNMENT

1	VSS
2	VDD
3	SCL
4	NC
5	SDA
6	NC
7	/RST
8	NC
9	/INT
10	VSS

TFT FPC ASSIGNMENT

1	VDD
2	VDD
3	VDD
4	NC
5	RESET
6	SILVER
7	CON
8	KX1N+
9	KX1N+
10	CON
11	KX1N+
12	KX1N+
13	CON
14	KX1N+
15	KX1N+
16	CON
17	KX1N+
18	KX1N+
19	CON
20	KX1N+
21	KX1N+
22	CON
23	NC
24	NC
25	CON
26	NC
27	UVIO
28	SEL
29	VDD
30	CON
31	LED+
32	LED+
33	L/R
34	L/R
35	VL
36	CARBON
37	CARBON
38	SH
39	LED+
40	LED+



- NOTES:
- GENERAL TOLERANCE:  $\pm 0.2$
  - ( ) REFERENCE DIMENSION
  - RECOMMENDED CUSHION ADHERENT AREA: TP V. A+1.6mm
  - REFERENCED DIMENSION: ( )
  - REQUIREMENTS ON ENVIRONMENTAL PROTECTION: RoHS

Display Type	TFT
Viewing Angle	NORMALLY WHITE, TRANSMISSIVE
LCD Driver IC	12:00 CLOCK
Upper Polarizer Type	NT51008CH+NT52002H
Logic Voltage	Glare
Operation Temperature	VDD=3.3V
Storage Temperature	-20°C TO 70°C
Interface	-30°C TO 80°C
Backlight	LVDS INTERFACE
Surface luminance	27-LED WHITE 180MA
White X/Y	420cd/m <sup>2</sup> (type)
	White X/Y

				DRAWN		TITLE		DRAWING NO.	
				ME.CHECKED		MODULE SPEC.		VXT7001XN-06C	
				EE.CHECKED				UNIT	
				APPROVED				mm	
								SCALE	
								FIT	
								3rd Angle	
								SHEET 1 OF 1	
VOO.				First issue		2016.05.16		CUSTOMER'S APPROVAL	
VER. SYMBOL				AMENDMENT		SIGN		DATE	
								VICTRONIX COMPANY LIMITED	