承认书

PRODUCT SPECIFICATION

Multi-Purpose LCD PC Control Board

产品名称/DESCRIPTION:	KeyPCB V1.1 SPEC
客户型号/CUSTOMER MODEL:	
承制方型号/MANUFACTURER MODE	L: KeyPCB V1.1 SPEC
日 期/DATE:	2012/4/9

客户确认/CUSTOMER APPROVED

采购部 PURCHING	品管部 QC	研发部 RD	签章

承制方确认/MANUFACTURER

拟制	审核	批准	签章
DRAWIN	CHECKE	RATIFY	

CONTENTS

TITLE	PAGE
CONTENTS	•••• page 1 of 3
RECORD OF REVISIONS	•••• page 1 of 3
GENERAL DESCRIPTION	•••• page 2 of 3
FUNCTION LAYOUT ······	••••• page 2 of 3
INTERFACE DEFINITION	•••• page 2 of 3
CONTROLLER DIMENSIONS	••••• page 3 of 3
OPERATION REQUIREMENT ·····	••••• page 3 of 3

RECORD OF REVISIONS

REVISION NO.	DATE	PAGE	DESCRIPTION

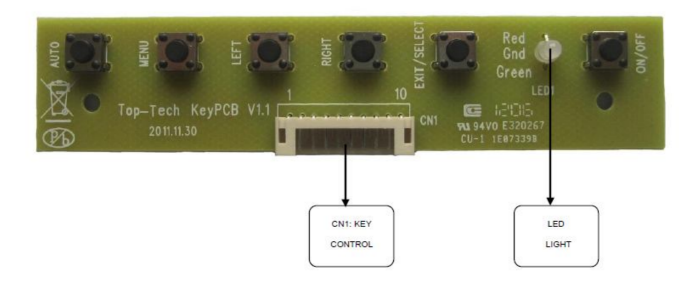
1. GENERAL DESCRIPTION

 ${\tt KeyPCB~V1.~1}$ is a key board for muti-purpose LCD monitor.

2. FUNCTION LAYOUT

All of pictures below are only for reference. Please take the actual objects as a standard.

Picture of KeyPCB V1. 1



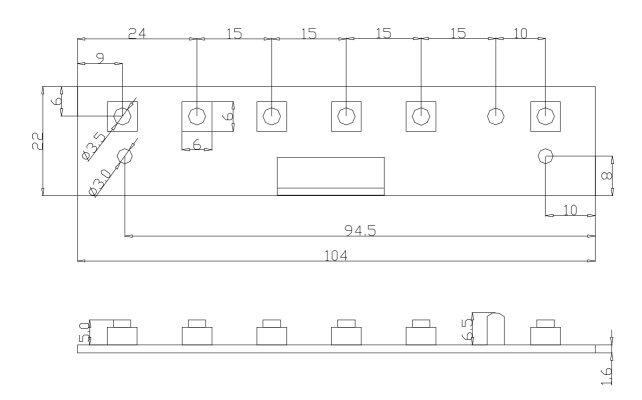
3. INTERFACE DEFINITION

CN1 (10PIN/2.0) KEY CONTROL INTERFACE

NO.	SYMBOL	DESCRIPTION	
1	AUTO	Auto Key	
2	GND	Ground	
3	Right	Right Key	
4	Select	Select Key	
5	ON/OFF	ON/OFF Key	
6	MENU	MENU Key	
7	Left	Left Key	
8	GND	Ground	
9	Green_Led	Green Indicator	
10	Orange_Led	Orange Indicator	

4. CONTROLLER DIMENSIONS

The dimension is identical to the actual objects. But maybe exist the slight error of measures about 1%.It is allowed in design.



5. OPERATION REQUIREMENT

- Do not pressed and distorted.
- Keep away from static and water.
- Relative humidity :≤95%
- Storage temperature:-10[~]+55℃
- Operation temperature: $0^{\sim}+40^{\circ}$ C