

PRODUCT SPECIFICATION

MODEL : T320~T430

CUSTOMER :

CHECKED					APPROVED

SUPPLIER : ICT Co., Ltd

DESIGN	CHECKED				APPROVED



TAIYI Technology Co., Ltd.

Manufacturing,
Plant A First Floor, No.33 Yinhan Road
Luocun Development, Lilin Town,
Zongkai High-tech Zone Huizhou City
Guangdong, PRC

REVISION HISTORY

<i>Version</i>	<i>Date</i>	<i>Change Description</i>
<i>1.0</i>	<i>May 11, 2018</i>	<i>First release</i>

이 문서는 (주)테이테크놀로지의 소유물로서 저작권법에 따라 보호받고 있다.

따라서 (주)테이테크놀로지의 허가 없이는 무단 전제나

복사, 그리고 사외로 배포할 수 없다.

This document is confidential to TAIYI Technology Co., Ltd.

The Information contained herein is not to be distributed, revealed or disseminated within or outside the company to any other party other than TAIYI without the prior expressed consent and written permission of TAIYI.

TABLE OF CONTENTS

1. INTRODUCTION	4
2. TOUCH SPECIFICATIONS	5
2.1. GENERAL SPECIFICATIONS	5
2.2. MECHANICAL SPECIFICATIONS	5
2.3. ELECTRICAL SPECIFICATIONS	6
3. RELIABILITY	6
4. SOFTWARE SPECIFICATIONS	7
5. INTERFACE SPECIFICATIONS	7
5.1. USB CONNECTOR	7
5.2. ETC., PORT CONNECTOR	7
6. MECHANICAL DIMENSIONS	8
6.1. APPEARANCE.....	8
7. PACKING SPECIFICATIONS	9
8. HANDLING PRECAUTIONS	10
8.1 STORAGE	10
8.2 HANDLING	10

*APPENDIX *Touch compatible with Below OS*

1. INTRODUCTION

Features :

- ✓ Smart and easy assembly
- ✓ Ultra-low power consumption , Adaptor-free
- ✓ A plug-and-play device
: Windows 10/8/7,XP、 Android、 Linux、 Mac、 Chrome
- ✓ Support ten touch points solution.
- ✓ Strong light resistance, work in severe environment
- ✓ Application
: Interactive Flat Panel, Kiosk, Digital Signage

2. TOUCH SPECIFICATIONS

2.1 GENERAL SPECIFICATIONS

Item	Description	Remarks
Detection Method	Infrared rays	
Touch Interpolation	32768(W)× 32768(D)	
Response Time	< 9 ms	
Touch Accuracy	± 2 mm (Over 90% area)	
Touch Input Method	Finger, Finger of gloved hand, Opaque objects	
Output Form	Coordinate Value	
Latency	9 ms	Continuous
Optics Cell Pitch	6 mm	
Optics Number	See drawing for each inch	
Available Object Size for Touch	Single	5 mm
	Multi	8 mm
Interface	A-Type USB/M	

2.2 MECHANICAL SPECIFICATIONS

Item	Description	Remarks
Housing	Aluminum	
Housing Color	Black	
Out-dimension	See drawing for each inch	(H) x (V) mm
Active Area	See drawing for each inch	Panel Company
Thickness	9.4 mm	Housing
Glass*	Type	3mm Heat strengthened glass
	Transparence	Min. 95%
Weight	Net	See drawing for each inch
	Gross	See drawing for each inch

*Glass Type

-.32 inches or less : Heat strengthened glass

-.More than 42 inches : Tempered glass

2.3 ELECTRICAL SPECIFICATIONS

Item	Description	Remarks
Interface	B-Type USB/Harness	
Scan Periods	110 Hz	
Frame Rate	110 Hz	
Communication	USB 2.0 Full Speed	
Transmission Rate	12 Mbps	
Operating Voltage	DC 5V \pm 5%	
Power Supply Mode	USB	
Average Current	150 mA \pm 10%	
Power Consumption(Active)	0.8W \pm 10%	DC 5.1V/150mA
How to supply it	From PS-2 port of PC or external power	

3. RELIABILITY

Item	Specification	Remarks	
Ambient Temperature	Operating	-10°C to 50°C	No functional failure.
	Storage	-20°C to 60°C	
Humidity	Operating	30%~ 60% RH, non-condensing	
	Storage	30%~ 70% RH, non-condensing	
Vibration (Non-operating)	Frequency: 5~200H, power spectral density: 0.015G ² /Hz, total RMS acceleration: 1.57G, vibration mode: random vibration	Packaged product / Non-operation	
Ball Drop	500g steel ball / 110cm Floor material : Double supported steel beam	The glass should not break.	
ESD	Contact	\pm 4 kV	IEC61000-4-2 B level
	Air	\pm 8 kV	
Ambient Light		> 70,000 Lux	Sunlight
		100W, H=20cm	Incandescent Lamp
Warranty	1 year		

4. SOFTWARE SPECIFICATIONS

Item	Description
Firmware Upgrade	USB Upgrade: Windows system
Multi Touch	Windows 7 Ultimate, Windows 7 Professional, Windows 7 Home Premium, Android (need patch in kernel code), Windows 8/8.1, Windows 8 Pro, Windows 8 Enterprise, Windows 10 * Performance will be impacted if mentioned systems do not support multi-touch function or have no copyrights. And Windows 8 must be non OEM version.
Single Touch	Windows 2000, Windows XP, Vista, Linux, Mac, Android, and WinCE and Chrome
Scanning Form	Auto start , Always scan
Movement Mode	Input point, Finishing point, Following, Continuous detection
Controllerreported resolution	32768(X) x 32768(Y)
Output form	Coordinate Output
Firmware version	to be confirmed (Update After Confirmed)

5. INTERFACE SPECIFICATIONS

5.1 USB/UART Connector(7PIN)

Pin No	Definition	Description
1	VCC	+5V
2	D-	USB Data -
3	D+	USB Data +
4	GND	Ground
5	GND	Ground
6	NC	
7	NC	

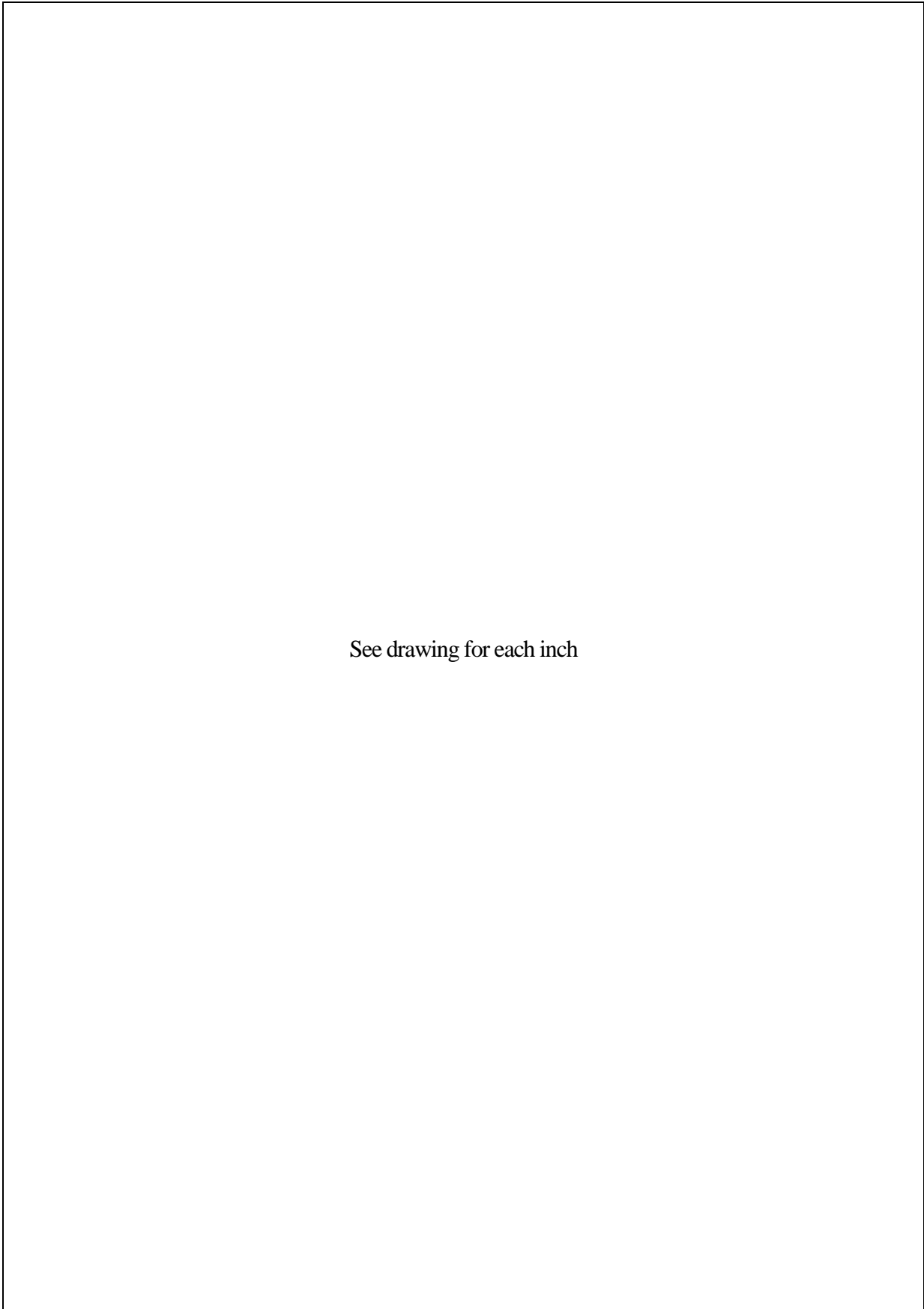
The diagram shows a side view of a 7-pin connector. The pins are numbered 1 and 7 from right to left. A green arrow points to the top surface labeled 'PCB', and another green arrow points to the bottom surface labeled 'Connector'.

5.2 Etc., Port Connector

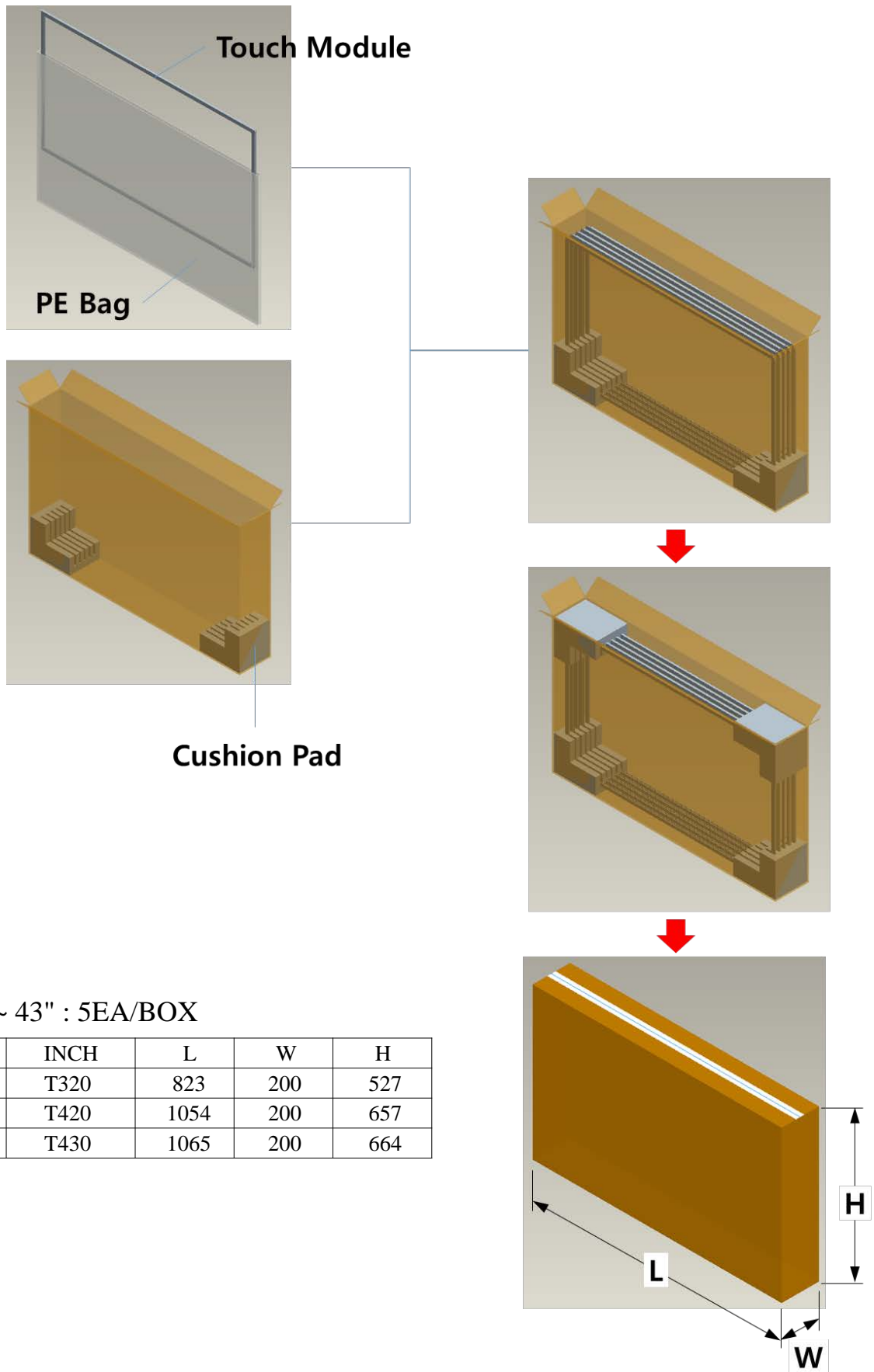
: Customization

6. MECHANICAL DIMENSIONS

6.1 APPEARANCE



7. PACKING SPECIFICATIONS



8. HANDLING PRECAUTIONS

8.1 .STORAGE

- 1) Do not leave the Module in high temperature, and high humidity for a long time.
It is highly recommended to store the Module with temperature from 0 to 35 °C and relative humidity of less than 70%.
- 2) Protect from static electricity and dust.

8.2 HANDLING

- 1) Be careful not to twist and bend the touch panel.
- 2) No strong shock such as a drop shall not be applied when handling.
- 3) Operating area, fixtures, tools and all related facility shall be earthed.
- 4) Refrain from strong mechanical shock and / or any force to the touch panel.
In addition to damage, this may cause improper operation or damage to the touch panel.
- 5) Wipe off water droplets or oil immediately. If you leave the droplets for a long time, staining or discoloration may occur.
- 6) Desirable cleaners are water or Alcohol.
Do not use Acetone, Caustic soda, Amine, Ammonia, Strong acid, Ethyl alcohol, Pyridine, Acetone, Benzene, Ester or Methyl chloride.
- 7) Do not spray Cleaners to the device directly, sprayed on a soft cloth and use it.
- 8) Surely turn the power off before clean the device

Touch compatible with Below OS



OS	Windows						
Sub-OS	Windows 2000	Windows XP	Windows Vista	Windows 7	Windows 8/8.1	Windows 10	Windows CE 6.0
Support?	√	√	√	√	√	√	√
Multi-touch	single	single	single	√	√	√	single
Driver	HID compliance ,not need any driver						Need driver
Notice:	Performance will be impacted if mentioned systems do not support multi-touch function or have no copyrights. And Windows 8 must be non OEM version						



OS	Linux			
Sub-OS	Fedora10+ or above	Ubuntu10.04+ or above	RedFlag 6.2 + or above	OpenSuse 11.4 + or above
Support?	√	√	√	√
Multi-touch	· kernel version 3.0+ ,can support multi-touch by adding patch · kernel version 3.5+ ,HID compliance support multi-touch			
Driver	HID compliance.			



OS	Mac OS X	
Sub-OS	10.9 or lower	10.10 or above
Support?	√	√
Driver	Supported by UPDD driver	
Notice:	HID compliance support single touch Multi-touch supported by UPDD driver	



OS	Android				
Sub-OS	2.1	2.2	2.3	3	4.0/4.1/4.2/4.3/4.4
Support?	N/A	√	√	N/A	√
Driver	HID compliance.				
Multi-touch	·kernel version 2.6.32+ , we can provide patch Kernal version 3.5+ , HID copliance support Multi-touch				



OS	Chrome
Sub-OS	39 or above
Support?	√
Driver	HID compliance.

Notice: if your OS version is not above mentioned ,pls contact us