

1



华科东尼  
INSTRUMENTS

Dongguan Hust Tony Instruments Co.,Ltd

东莞华科东尼仪器有限公司

Addr: No. 1 Tech 9 Road, High - New Tech Development Zone, Songshan Lake,  
Dongguan City 523808, China

Tel: 86-769-23010657

Fax: 86-769-23010667

Email: [Addams@tonyhk.hk](mailto:Addams@tonyhk.hk)

## Touch Screen Click Marking Testing Machine DZ-207A-For Mobile Phone Touch Screen Test



### Product Introduction

The touch screen click and marking testing machine developed and manufactured by the company is a high-tech product integrating precision machinery and automatic control of scribing.

This machine is mainly for mobile phones, dialogue machines, electronic dictionaries and other small consumer electronic products handwriting screen, touch screen durability test of frame, click, friction. This product has the advantages of strong function, simple programming, convenient operation and low price

## Features

◆ Motion trajectory and test: Convenient coordinate point finding function, only need to take any three points on the program to generate circles, triangles and other motion tracks, any two points can be dashed, any four points to draw rectangles, and can store motion trajectories according to the specifications of the test mobile phone for the next call

◆ The stepper motor is equipped with linear guide rail and ball screw as the motion mechanism, which has accurate positioning, high accuracy and low noise; Durable and other characteristics.

◆ It can display the current X, Y coordinate value, motor driving speed, real-time position change, etc. in real time.

◆ The machine adopts a high-rigidity aluminum surface that is anodized and rich in texture

◆ XY shaft adopts stepper motor drive, ball screw drive, high speed and low noise, durable use;

## Technical Specifications

Model	DZ-207A
X-axis Movement Range	0~300mm
Y-axis Movement Range	0~300mm
Click on The Cylinder Stroke	0~15mm
Positioning Accuracy	0.05mm
Movement Speed	30-3000mm/min
Pressure Range	0~800gf
Instrument Size	750 x 600 x 450mm
Machine Weight	80Kg
Power Source	AC220V,50/60Hz,5A