

# **Quick Guide**

High Resolution Tablet Oscilloscope MHO1 Series (Without Multimeter)

#### 1. General Inspection

Please check package status when received the goods:

■Check Transport Damage

If you find serious damage to the packing box or foam plastic, please keep them until the equipment passed electrical and mechanical performance tests.

■Check The Accessory

A packing list is included in the box. Please check if the accessories are complete. If accessories are missing or damaged, please contact the seller.

■Check The Instrument

If the appearance of the oscilloscope is damaged or fails to pass the performance test, please contact the seller or Micsig

Oscilloscope Implementation standard: GB/T15289-2013

## 2. Initial Start-up

For first time use, please connect the adapter first and then start the oscilloscope. Make sure the power lock is in the pressed-down position.



Note: Please use Micsig standard power adapter to charge the oscilloscope to prevent damage.

#### 3. Language Setting

- 1) Press 🙃 button on the button control panel;
- 2) Select "Settings" on homepage;
- 3) Select "System" (1) System
- 4) Select "Languages & input" 

   Languages & input 
   Android Keyboard (AOSP)
- 5) Select "Languages" × Languages English (United States) and Simplified Chinese (China);
- 6) Select "Add a Languages" + Add a language;
- 7) Select your language and apply.

### 4. User Manual (built-in)



Type-C USB 3.0 Host LAN

Trigger Output

Power Socket

Power Lock

HDMI

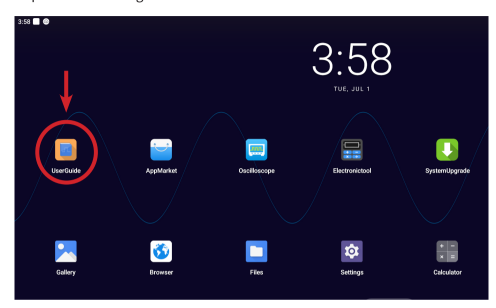
Bracket

Built-in

Battery (optional)

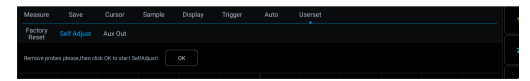
#### 5. User Manual (Built-in)

The User Manual app is pre-installed in the oscilloscope, you can quickly learn the operation and usage information in details.



#### 6. Use Auto-Calibration

Open the main menu, tap "User Settings" to enter the user setting page. Tap "Self Adjust" to enter the auto-calibration mode. When the auto-calibration function is active, the upper left corner of the screen displays "Calibrating" in red, and after calibrating is finished, the word in red disappears.



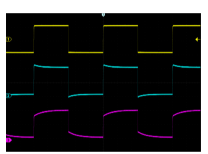
- · Remove all probes before auto-calibration.
- · Auto-calibration process takes about 10-15 minutes.
- If the temperature changes above 10°C, it is recommended to perform auto calibration.

### 7. Probe compensation

When use for the first time or temperature changes by 10°C, the compensation procedure is suggested to carry out.



- \* Connect the probe to any channel;
- \* Hook to the compensation output terminal;
- \* Clamp to the ground terminal;
- \* Press "Auto" button on the scope;
- \* Check the square waveform on oscilloscope



Oscilloscopes generally show three situations in the left figure:

Yellow waveform: normal waveform, no need to adjust; Blue/purple waveform: need to adjust.



Use the trimmer to adjust the waveform.

#### 8. Scan for Details







Youtube



Offical Website

## MICSIG 斐科信 Shenzhen Micsig Technology Co., Ltd.

TEL: +86-(0)755-88600880 Email: sales@micsig.com Web: www.micsig.com
Address: 6F, Jinhuanyu Building, No. 56, Tiezai Rd, Bao'an District, Shenzhen, Guangdong, China.