

Note: The probe needs to be recalibrated when connected to different channels. One channel only needs to be calibrated once.

6. Follow Us



@Shenzhen Micsig Technology Ltd



@MicsigOscilloscope



@Micsig Technology

7. Contact Us

Micsig

Shenzhen Micsig Technology Co., Ltd.

Tel: +86 (0)755 88600880 Email: sales@micsig.com

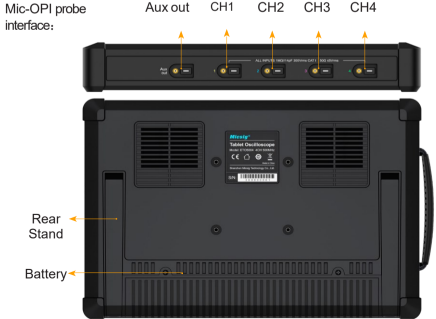
Address: 1F, Bldg A, Huafeng International Robot Industrial Park, Hangcheng Rd,

Bao'an District, Shenzhen, Guangdong, China, 518126

Micsig

Tablet Oscilloscope ETO Series





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.

2. Initial Boot

For first time use, please connect the adapter first and then start the oscilloscope. Make sure the power lock is switched to "ON".

简体中文(中国)

If you need to go out, turn off the oscilloscope, switch the lock to "OFF", make sure oscilloscope will not turn on until the lock is switched back to "ON".



Note: Please use Micsig designated 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;
- 4) Select "Languages & input"; 🏻 🕀
- 5) Select "Languages";
- Select "Add a Languages";
- 7) Select your language and apply. Suggested

4. MSP500 probe and MSP-BNC adapter

MSP500 probe

MSP500 probe is the standard passive probe of ETO series oscilloscopes. It has Micsig dedicated Mic-OPI interface, can be automatically recognized by the oscilloscope, probe calibration can be completed in one click.



MSP-BNC adapter

The MSP-BNC adapter is used to convert Mic-OPI interface to standard BNC interface.



5. Probe Compensation & Calibration



- * The calibration square wave signal can be connected to the side of the oscilloscope, connect the upper end (calibration signal) with probe hook, and connect the lower end (ground end) with ground clamp.
- * After connecting the probe, open the corresponding channel menu and you can find the probe information. Click the Cali. button to perform self-calibration.