



Guangzhou Huary Tec Co., Ltd

ETT60 User Manual

http:// www.ekaa.cn

Guangzhou Huary Tec. Co., Ltd



Catalog

1. Package Inspection	2
2. Installation Guide	3
3. Instruction	8
3.1 Appearance	8
3.2 Operating Instruction	9
4. Technique Data	14
5. Maintenance	14

1. Package Inspection

Before use, please open package and check the machine based on below list, if anything lost or damaged please contact the forwarder or distributor immediately. (Note: Warranty card is attached in the user manual.)

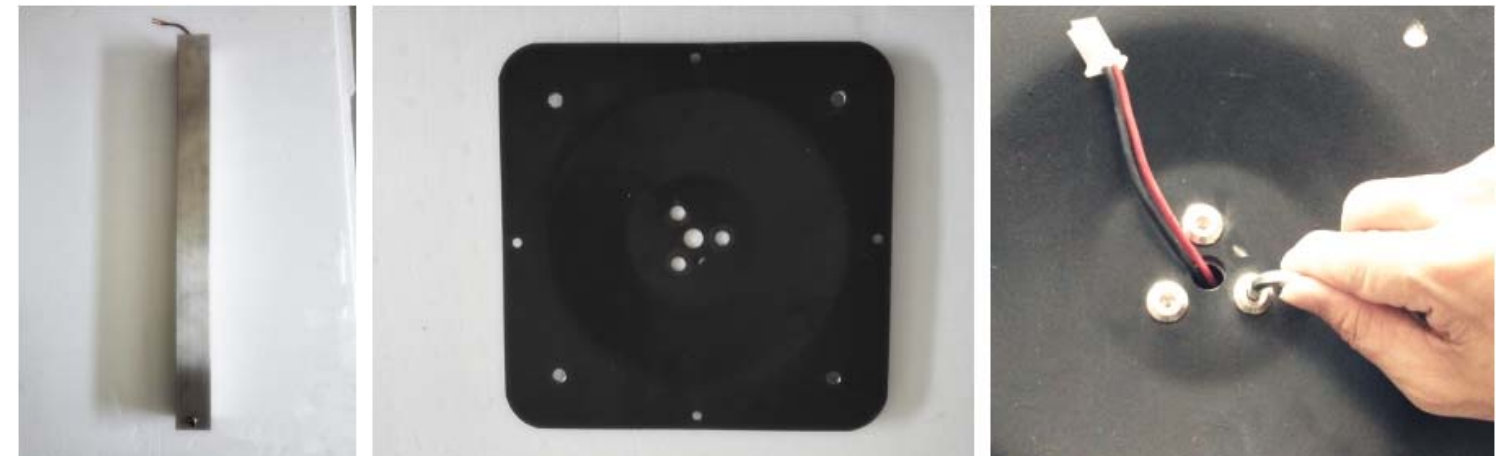
Name	Quantity
Power	1
Allen wrench	1
Key	2



2. Installation Guide

【Step1】

Take out the pillar, circular power port is downward, terminal port is upward. The terminal port is accord the plate, then fix the plate on pillar with 5mm Allen wrench.



Step 1 is completed.



【Step2】

Take out the base from package, and fix on the opposite side of pillar.



Step2 is completed.

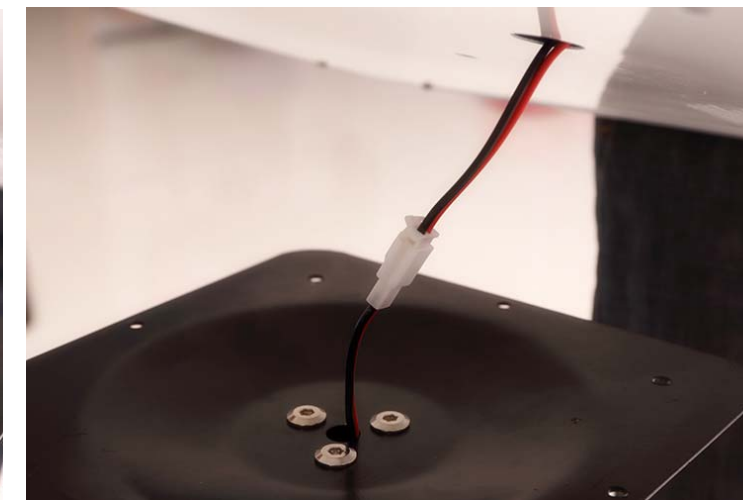


【Step3】

Take out the table.



Connect the terminal port between table and plate as pictures. (As not to be squashed, please make sure the port is in the concave.)



The hole on backside of table should be aligned to the plate and fix.



Installation is completed.



【Step4】

Connect the power port and screw up.



【Step5】

Plug in and open the box of table back side, then switch on and operate system.



3. Instruction

3.1 Appearance

【Front】



【Back】



【Ports】



3.2 Operating instruction

System operation:



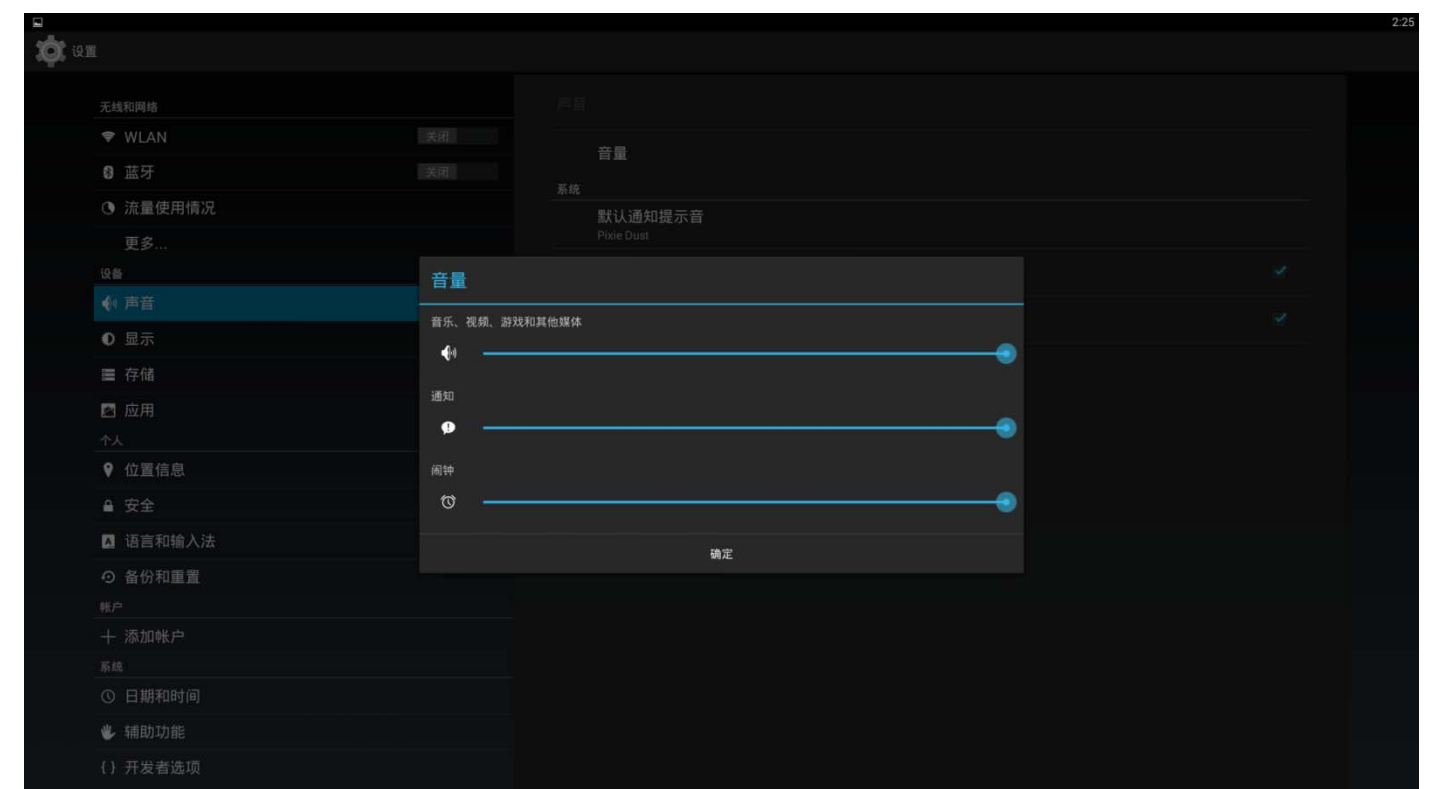
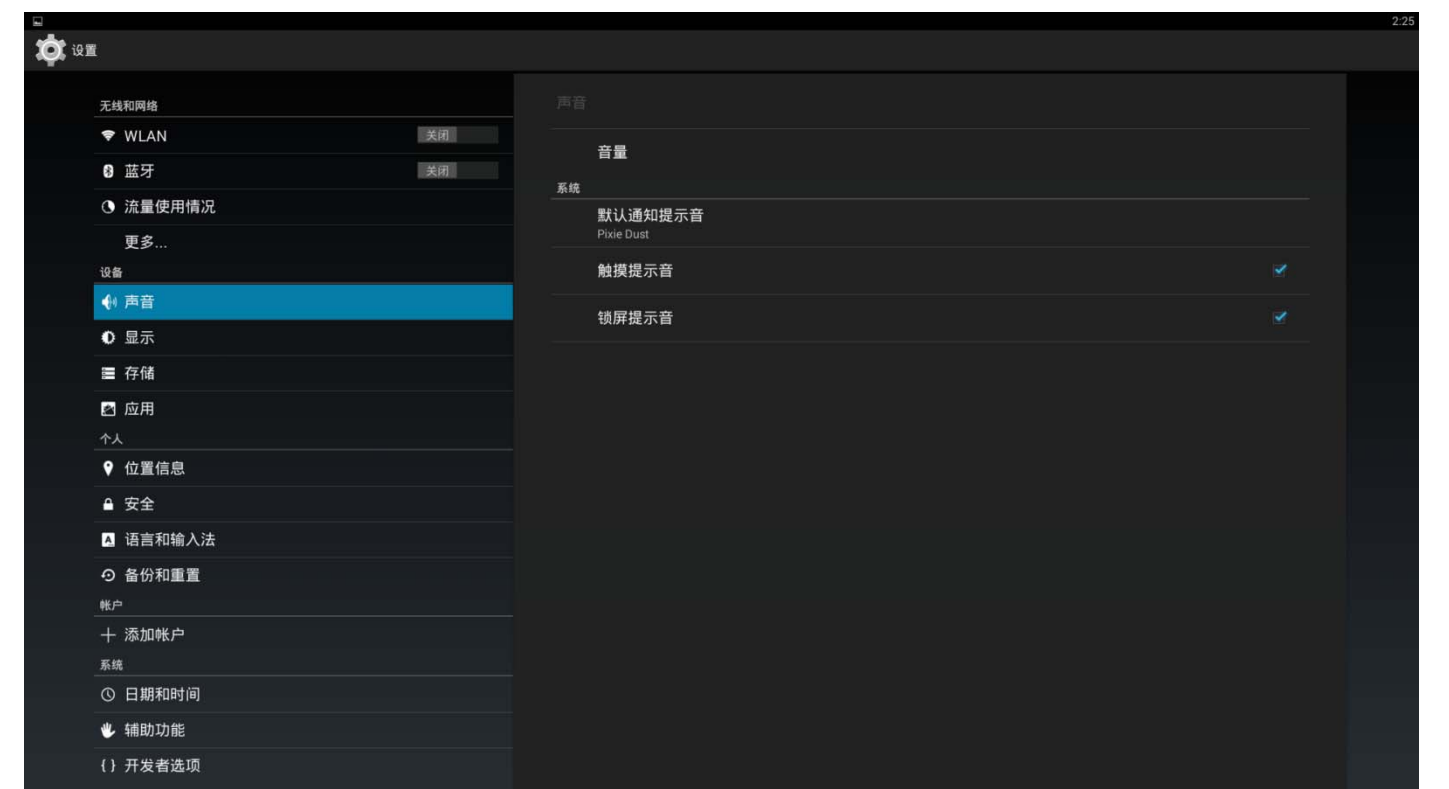
Left drop-down list is notification system, right drop-down list is system setting:



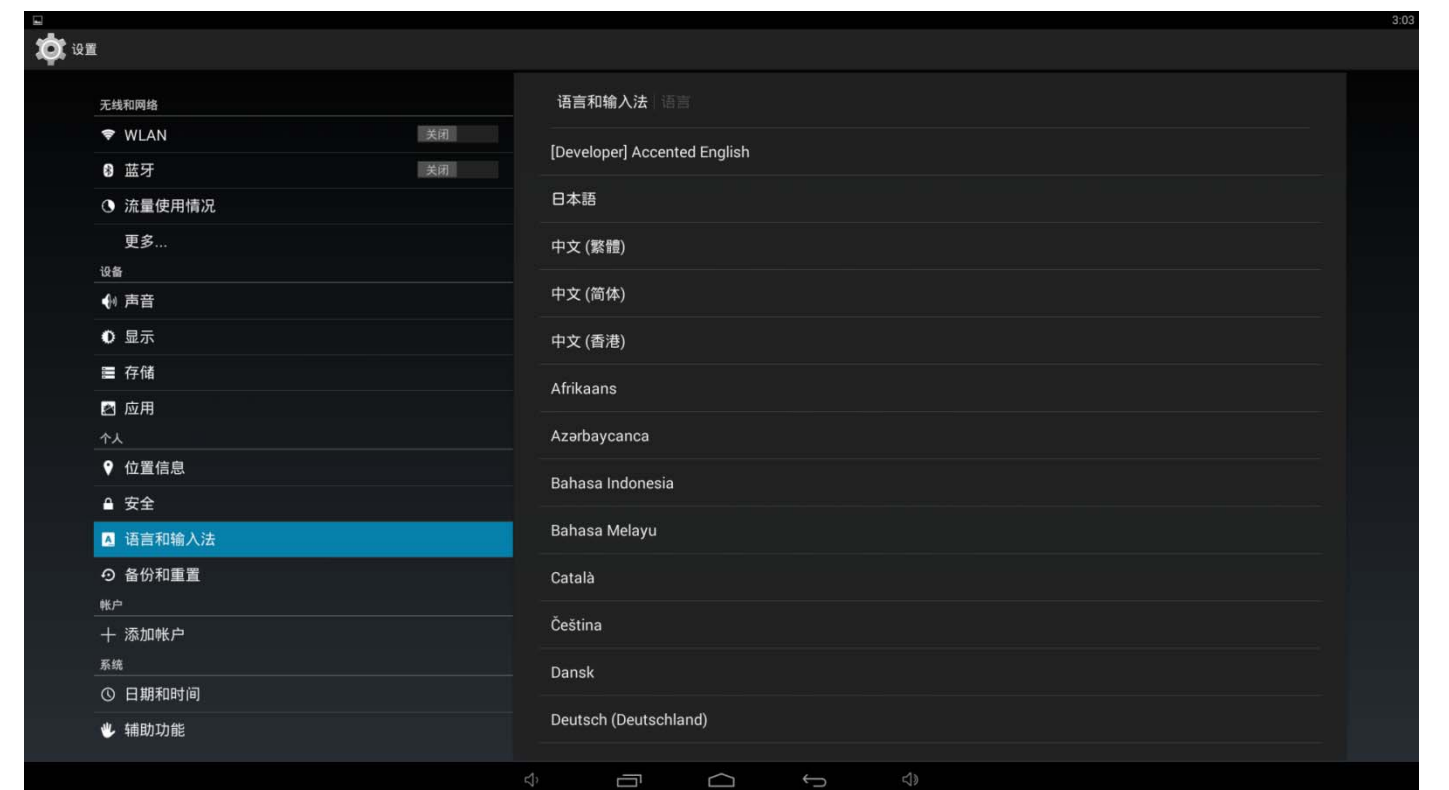
Hide/show Status bar:



Volume Setting:



Languages setting:



Factory reset:



4. Technique Data

Parameters	
Rated Voltage:	100-240V~
Rated Current:	5A
Rated Frequency:	50/60Hz
Power Consumption	45W
Size/ Dimension	Table Size 60x60x78cm Touch Screen Size 21.5inch
Weight	28kg

5. Maintenance

If a fault has occurred, please check the below maintenance list and self diagnose and remove fault before contact with your seller or manufacturer. Please make sure power off before check.

Malfunction	What to do
No image display	Plug the power cable correctly; Switch on in the box of backside
Touch insensitive	System restart; Keep the table clear without water



Warranty Card

Technical Support: support@ekaa.co

Date: / /

Product Name			
Model			
Purchase Date		Warranty Period	
Customer Name		Customer Phone	
Customer Add			
Seller			

Warranty

- This card should be accompanied when repaired. Keep it in a safe place.
- The product are covered by 12 months warranty from the date of purchase.
- Within Warranty period, if under the usage of instruction sheet, any product broken or damage, our technician examine the faulty product and process, we will offer the repair service for free or replace for free.

Free maintain won't be given under the following circumstance

- The malfunction and damaged caused by incorrect use, the unauthorized repairs and alteration.
- The damage caused by customer inappropriate preservation, maintain, or the usage.
- The product malfunction caused by the fall and transportation failures after purchase.
- The damage caused by fire, flood, abnormal voltage, other natural disasters and secondary product damage.

The repair after warranty period, we also support offer repair,and charging only the costs of such components.

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note 1: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Note 2: 1.Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

2. The minimum separation generally be used is at least 20 cm.