

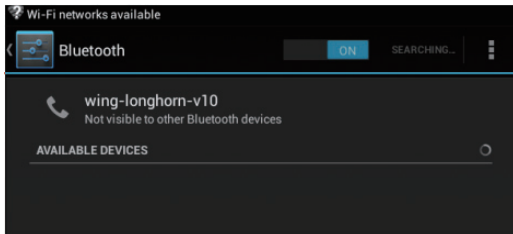
BT dongle Installation Operation Guide

Step 1: Upgrade the mass production software to the version compatible with the BT dongle, the version is .

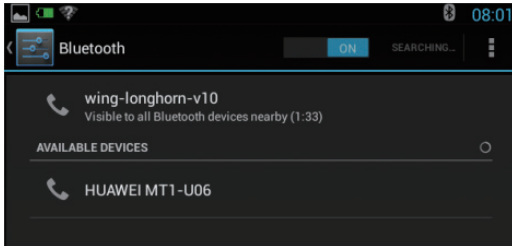
Step 2: Pull the BT dongle into the POS machine.

Step 3 : Press the BT dongle power on button, and then open the POS machine BT setting, after all successfully, and searching the equipment and connect the BT transmitting the files. After transmit successfully is ok, like below picture.

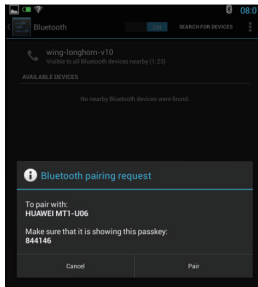
Open the bluetooth.



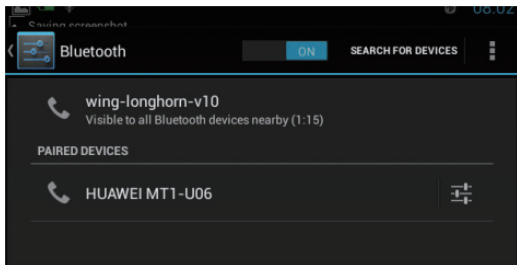
Searching the Bluetooth.



Pair the Bluetooth, no need code with the POS device.



Pair the Bluetooth sucessfully.



Step 4: Finished using the BT dongle, just power off the BT dongle, and then pull out is ok.

Note: not support the hot plug.

Explanation: first time, connect the device with the BT dongle, just pull in the BT dongle, and then power on the BT dongle, search and pair, and using it.

If the BT dongle pull out, and then the POS machine is still on, then just pull in again can not be used, need restart the POS machine.

If the BT dongle is not been pull out, and the device power off, and then you want use again, just restart the POS machine is ok.

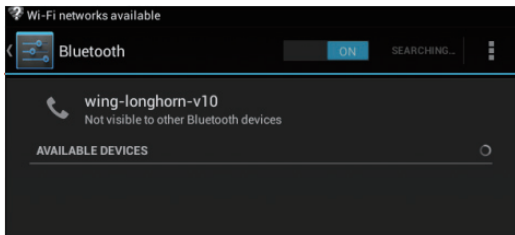
BT guía de funcionamiento de instalación dongle

Paso 1: actualizar el software de la producción en masa a la versión compatible con el dongle BT.

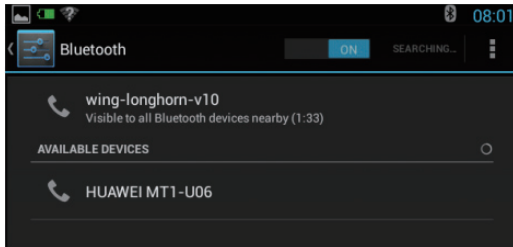
Paso 2: tirar del dongle BT en la máquina POS.

Paso 3: Pulse el poder dongle BT en el botón, y luego abra la configuración BT máquina POS, después de todo éxito, y buscando el equipo y conectar el BT transmitir los archivos. Después de transmisión es exitosamente bien, como cuadro abajo:

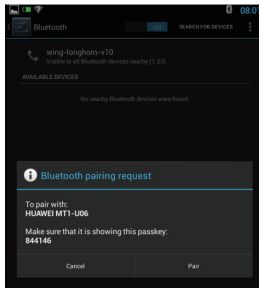
abrir el bluetooth



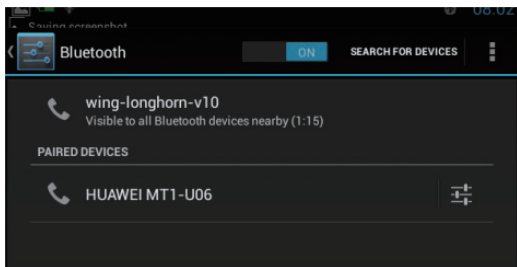
buscar en la Bluetooth



emparejar el Bluetooth, sin necesidad de código con el dispositivo POS.



emparejar el Bluetooth con éxito



Paso 4: terminó con el dongle BT, simplemente apague el dongle BT, y luego extraiga está bien.

Nota: no admite la conexión en caliente.

Explicación: primera vez, conecte el dispositivo con el dongle BT, sólo tire en el dongle BT, y luego encienda el dongle BT, búsqueda y par, y su uso.

Si el dongle BT saque, y luego la máquina POS sigue en pie, a continuación, sólo tire de nuevo no puede ser utilizado, es necesario reiniciar la máquina POS.

Si el dongle BT no es resultado saque y la alimentación del dispositivo, y entonces usted quiere usar de nuevo, simplemente reiniciar la máquina POS está bien.

FCC Information and Copyright

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.

15.19 Labelling requirements.

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.

FCC RF warning statement: the device has been evaluated to meet general RF exposure requirement , The device can be used in portable exposure condition without restriction.