

Page	1 of 12
Revision	1.0
Date	17Mar2014

Wisepad User Guide



Page	2 of 12
Revision	1.0
Date	17Mar2014

Switch on Wisepad. Standby can be seen on LCD. Then press the Bluetooth button on red circle on figure shown, blue light is flashing. That means the Bluetooth module is ready to be paired.





Page	3 of 12
Revision	1.0
Date	17Mar2014





Page	4 of 12
Revision	1.0
Date	17Mar2014

2. Open the App for using wisepad, and press the selection key on the bottom, there are 4 options could be seen.

Upper left corner: Scan Bluetooth

Upper right corner: Paired Device

Lower left corner: Stop Bluetooth

Lower right corner: Unpair All

Press Scan Bluetooth to connect Wisepad

ei A wisepadapi-android-1	android-1.0.4-beta2	
Get Device Info	Clear Log	
Check Card	Cancel Check Card	
Set Amount	Start EMV	
Scan Bluetooth	Paired Devices	
Stop Bluetooth	Unpair All	



Page	5 of 12
Revision	1.0
Date	17Mar2014

3 After connected Bluetooth, Bluetooth connected and MAC Address will be displayed on the APP, and Wisepad Ready will be shown on LCD. Blue light LED will keep on.

ے	* 📶 🗋 14:25	
wisepadapi-android-1.0.4-beta2		
Get Device Info	Clear Log	
Check Card	Cancel Check Card	
Set Amount	Start EMV	
Connecting Bluetooth Bluetooth detected Bluetooth connected F4:04:4C:09:8C:98		



Page	6 of 12
Revision	1.0
Date	17Mar2014

Upper left corner Get Device info Middle left: Check Card Lower left corner: Set Amount Upper right corner: Clear Log Middle right: Cancel Check Card Lower right corner: Start EMV

1. Wisepad info and status could be get after press Get Device info. The display log can be cleared by pressing Clear log.





Page	7 of 12
Revision	1.0
Date	17Mar2014

2. User can perform swipe card or insert ICC card after press Check Card button

👙 🕰	* 📶 🗋 14:26	
wisepadapi-android-1.0.4-beta2		
Get Device Info	Clear Log	
Check Card	Cancel Check Card	
Set Amount	Start EMV	
Please insert card Please insert or swipe card		
out: 7a0000010056 in:f17a0027 (CRC Success) in:210000010b22 (CRC Success) out: f12100bc in:320000085 (CRC Success) out: f13200d4		



Page	8 of 12
Revision	1.0
Date	17Mar2014

2.1 The following example is after a successful swipe card





Page	9 of 12
Revision	1.0
Date	17Mar2014

2.2 Further details could be checked with sliding middle log.

	* 💵 🗋 14:31	
wisepadapi-android-1.0.4-beta2		
Get Device Info	Clear Log	
Check Card	Cancel Check Card	
Set Amount	Start EMV	
Track 1 Length: 79 Track 2 Length: 40 Track 3 Length: Encrypted Tracks: b4877184aaf42e0361c465d6261b287ae8a5b Encrypted Track 1: Encrypted Track 2: Encrypted Track 3: Track 1 Status: 0		
out: 7a0000010056 in:f17a0027 (CRC Success) in:210000010b22 (CRC Success) out: f12100bc in:320000085 (CRC Success) out: f13200d4 in:7b0000660201041c1040285694121710545 3414e47204b41204c454f4e4720544f4e59202 0202020202010840925130001e0000200004f		



Page	10 of 12
Revision	1.0
Date	17Mar2014

2.3 ICC Card Inserted will be shown after inserted an ICC card successfully

🤤 🕰	* 📲 🗋 14:31	
wisepadapi-android-1.0.4-beta2		
Get Device Info	Clear Log	
Check Card	Cancel Check Card	
Set Amount	Start EMV	
Please insert card Please insert or swipe card ICC Card Inserted		
out: 7a0000010056 in:f17a0027 (CRC Success) in:210000010b22 (CRC Success) out: f12100bc in:320000085 (CRC Success) out: f13200d4 in:7b000003010101f8 (CRC Success) out: f17b0032		



Page	11 of 12
Revision	1.0
Date	17Mar2014

- 3. User could perform a simulated EMV transaction after press Start EMV.
- 4. Press Disconnect Bluetooth to disconnect the device, and Bluetooth disconnected will be shown. Wisepad will reset to Standby.





Page	12 of 12
Revision	1.0
Date	17Mar2014

FCC Requirement

Note: 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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

M/N: WisePad FCC ID: 2AB7XWISEPAD

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.