#### MobileXfer User Manual

Thank you for purchasing MobileXfer. Please read this manual carefully to install and use MobileXfer properly. Happy MobileXfering!

Content		
1	MobileXfer USB Adapter	X 1
2	User Manual	X 1

## Operating Systems and Requirements

System requirements are listed below:

#### Desktop MobileXfer

- ① Windows 7 SP1 or later versions.
- (2) Mac OS 10.8 or later versions.

#### MobileXfer App

- 1) Android 4.3 or later versions.
- 2 iOS 7 or later versions.
- 3 Bluetooth 4.0 is required for mobile devices.

### Software for Download

Please download software applications of Windows (PC) and OSX (Mac) from the following link:

http://mobilexfer.com/downloads

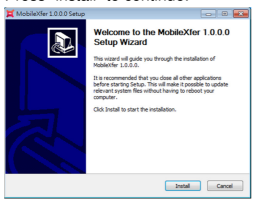
Please refer the page 4 for the installation of MobileXfer mobile apps for Android and iOS.

#### Software Installation for Windows

① Launch "MobileXfer\_Installer.exe" to install the MobileXfer software.



(3) Press "install" to continue.



(5) Press "install" to continue.



7) Press "install" to continue.



② Select a installation language to continue.



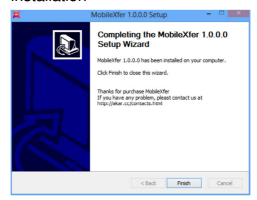
4 Press "Next" to continue.



6 Press "Finish" to continue.



Press "Finish" to complete the installation



#### Software Installation for Mac OSX

- ① Choose "MobileXfer\_10.9" to install for OSX 10.9, or "MobileXfer\_10.8" to install for OSX 10.8
  - MobileXfer 10.9

② Press "Continue" to continue.



3 Select "Install for users of this computer", and press "Continue" to continue.

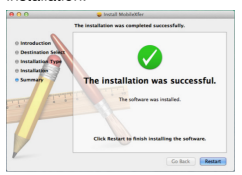


5 Enter your password, and press

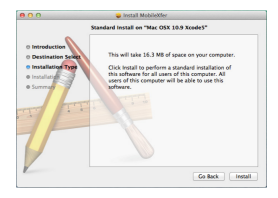
"Install Software" to continue.



Press "Restart" to complete the installation.



4 Press "Install" to continue.



6 Press "Continue Installation" to continue.



### MobileXfer App Installation for Android

- Search "MobileXfer" and find the app in Google Play.
  - mobilexfer

    Apps

    1. MobileXfer

    akar.cc

    FREE

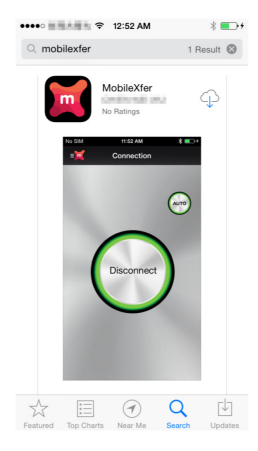




# MobileXfer App Installation for iOS

Search "MobileXfer" and find the app in App Store, and press

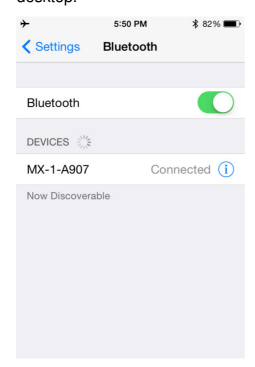




### Pair / sync with mobile devices at the first time

- ① At the first time to use, MobileXfer becomes discoverable automatically.
  - MobileXfer MX-1-A907 Discoverable General Type Mouse Clipboard Text Typing

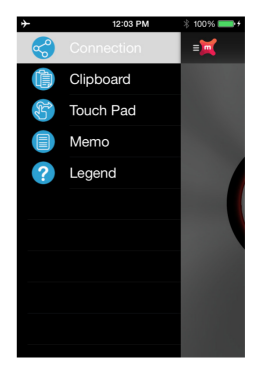
Select "MX-1-A907" to pair / sync.
4 Launch the MobileXfer app in the Then the mobile device will connect to the MobileXfer desktop.



2 Use a mobile device to pair / sync the MobileXfer desktop. The mobile device will find "MX-1-A907" in this example.



mobile device, and select "Connection"



⑤ Press "Sync" to connect to the MobileXfer desktop with BLE (Bluetooth Low Energy).

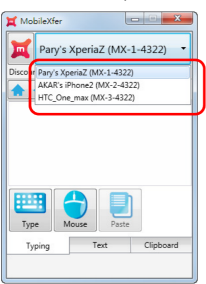


The connections are done. The MobileXfer desktop shows "Connected+BLE".
All functions are enabled.



### Pair / Sync to another mobile device

① Click the device name button
("Pary's XperiaZ" in this example) to
choose which connection slot to
use\*. Go to the next step directly if
the device is what you want.



Then follow the "Pair / Sync with Mobile devices in the first time" section to pair / sync. ② Right click on the name button, and click "Reset".



<sup>\*</sup>The desktop MobileXfer can connect to three mobile devices at the same time.

<sup>\*</sup>You can also use function keys F1 to F3 to switch the connection slots.

## Type into mobile devices

- Click the device name button ("Pary's XperiaZ" in this example) to choose which connection slot to use.
   Go to the next step if the name button is what you want.
  - Pary's XperiaZ (MX-1-4322)

    Connected+BLE

    Android

Text

Typing

Clipboard

② Click the "Type" button. Then start to type to input into the mobile device.

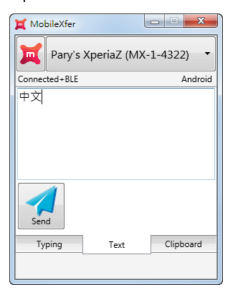


### Type text of any language into mobile devices

Click the name button ("AKAR's iPhone2" in this example) to choose which connection slot to use.
 Go to the next step if the name button is what you want.



Click the "Type" button. Then start to type to input into the mobile device. You can switch input methods to type any languages, like Chinese or Japanese etc.

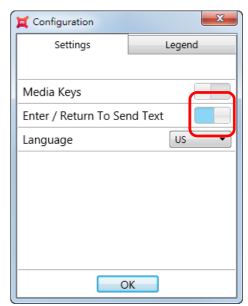


#### Enter / Return to send text

① Click the logo button to enter the configuration.



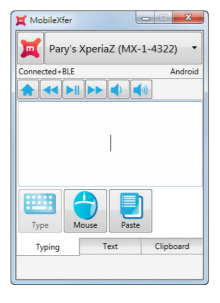
Click "Enter / Return to Send Text" to enable. When it is enabled, the whole Unicode text will be send when Enter /Return is pressed.



## Mouse for the mobile device (Android only)

- ① Click the "Mouse" button or "Ctrl+Alt" to enter the mouse mode.
  - trl+Alt" to enter the mouse mode. transferred

    Press "Ctrl+



Then the desktop mouse is transferred to the mobile device. Press "Ctrl+Alt" to exit the mouse mode.



### Copy and Paste from the desktop to mobile devices

① Copy any text from any application.

The Best PC Game Controller — Period
The comfort of a controller can make or break your game experience. Why reinvent the wheel for PC gaming? Instead of making replicas of the most comfortable and popular wireless controllers for PC's we took it to the next level. We know the best console-grade game controller for your PC is just that. A console controller. So we've given you the ability to use your favorite controllers on your PC with total control.

The Adamote now unlocks the ability to use Dual Shock 4 controllers with touch pad and motion sensor, gives you the ability to emulate the Xbox 360 controller, and unreal motion sense control with Wii, DS3, and DS4 controllers for your PC.

Switch to the desktop MobileXfer, and click the "Paste" button to paste the text to the mobile device.

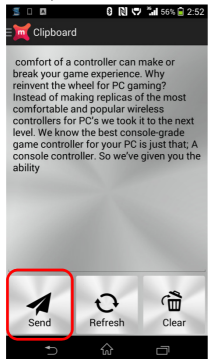


### Copy and paste from the mobile device to the desktop

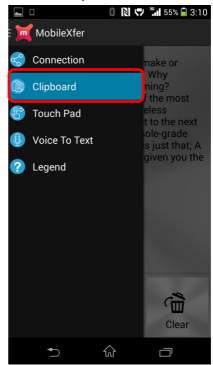
① Copy any text from any app on the mobile device.



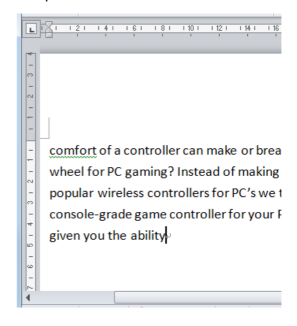
3 Click "Send" to send the text to the desktop.



② Switch to the MobileXfer app, and choose "Clipboard".



④ In the desktop, choose any application and paste the text.



### Voice to text to send to the desktop (Android)

① Select "Voice to text"



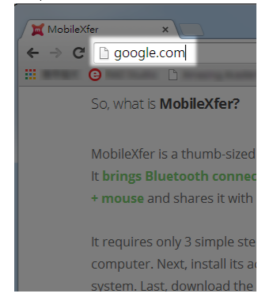
3 Click "Send" to send the text to the desktop MobileXfer.



2 Speak and Google recognizes texts.

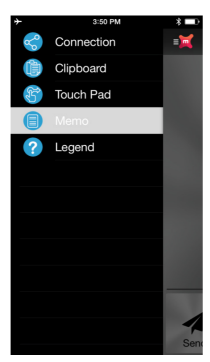


Go to the application in the desktop and paste it.



### Edit the memo to send to the desktop (iOS)

① Select "Memo".



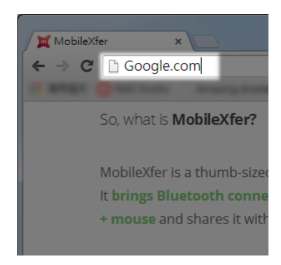
③ Click "Send" to send the text to the desktop MobileXfer.



2 Type or use Siri to edit the memo.



④ Go to the application in the desktop and paste it.

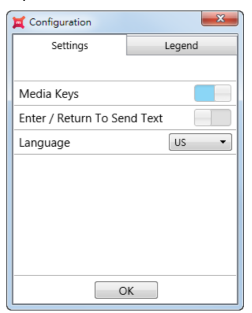


### Media Keys

① Click the logo button to enter the configuration.



② Click "Media Keys" to enable media keys.

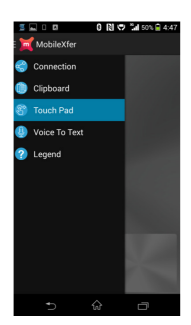


③ The buttons from left to right are "Home" (F5), "Prev Track" (F6), "Play/Pause" (F7), "Next Track" (F8), "Volume Down" (F9), "Volume Up" (F10).

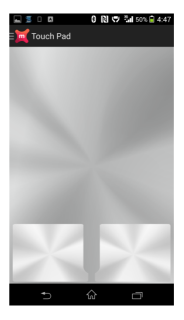


#### **Touch Pad Emulation**

① Select "Touch Pad"



② Use the mobile device as a touch pad. It has one left button and one right button in the bottom of the touch pad.



#### **Shortcut Tips**

- ① Use "Alt+Tab" to switch between different application, and the desktop MobileXfer is just like an application which has a small external window which is the screen of the connected mobile device.
- ② Use "Ctrl+C" to copy and switch to the desktop MobileXfer and then "Ctrl+V" to paste the text to the mobile device directly.
- ③ Use "F1", "F2", "F3" to switch different mobile devices.
- 4 Use "Esc" to return the previous page in mobile devices.

### FCC ID: 2AATY140903

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: 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."