

请打开Android车机ADB调试功能，在终端输入以下ADB命令进行测试

Siri按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 1 && adb shell am broadcast -a  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 2
```

左旋 或 Left按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 3
```

右旋 或 Right按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 4
```

向上按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 5
```

向下按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 6
```

选中按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 7 && adb shell am broadcast -a  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 8
```

Home按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 9
```

播放按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 10
```

暂停按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 11
```

播放或暂停按钮

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 12
```

下一曲

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 13
```

上一曲

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 14
```

接电话

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 15
```

挂电话

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 16
```

启动自带地图

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 30
```

启动电话

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 31
```

启动自带音乐

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 32
```

启动正在播放

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 33
```

发送车机蓝牙地址

请将 "FF:FF:FF:FF:FF:FF" 替换为车机正确的蓝牙地址，17位标准格式

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 100 --es  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA_STRING "FF:FF:FF:FF:FF:FF"
```

发送车机蓝牙Pin码

长度为4位，如1234、000

```
adb shell am broadcast -a cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_EVT --ei  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA 102 --es  
cn.manstep.phonemirrorBox.AUTO_BOX_CONTROL_CMD_DATA_STRING "1234"
```