How to use Infinity-Box with external Pinout Detection Device (Pin-Finder)

| How to use Infinity-Box with external Pinout Detection Device (Pin-Finder) | 1 |
|--|---|
| Preface | 1 |
| What type of Hardware you can use with Infinity-Box software: | 1 |
| Contacts | 1 |
| Products: | 1 |
| Instruction | 2 |
| | |

Preface

You can use your Infinity-Box software with any type of your existing Cables and/or Boxes and Pinout Detection Device (Pin-Finder) that use virtual COM port.

What type of Hardware you can use with Infinity-Box software:

Different Pinout Detection Devices like UCT/CPF/Spider/Dragon/AvatorBox/MTK-Box/T-box/Volcano and any other similar hardware products.

Contacts:

Infinity-Box corporate web-site:www.infinity-box.comInfinity-Box sales department:sales@infinity-box.com

Products:

Main Infinity-Box & Infinity Dongle: BB5 Easy Software Tool [BEST]: CDMA-Tool Dongle: Content Extractor Dongle: www.infinity-box.com www.infinity-best.com www.infinity-cdma.com www.content-extractor.com

Instruction

1. Connect Pinout Detection Device to PC, run pinout detection software and click to "Connect" button



2. Click to "Search Phone" and select "MTK (ONE CPU)"

| R | Search Phone | Custom Cable | |
|----------|-----------------|--------------------------------------|--|
| | (MTK>(ONE CPU) | STOP | |
| <u> </u> | MTK>(TWO CPU) | powered by | |
| >> | connec X ID= | t with Commport = [8] OK! BOX SW= | |
| >> RO | | Sector States Transfer | |

3. While progress bar is moving push phone "Power" button

| P DisConnect | Set New Port baudrate: COM8 BPS_921600 | | | | | |
|---------------------------|--|----|--|--|--|--|
| Search Phone Custom Cable | | | | | | |
| >> | Box powered by | | | | | |
| >> | connect with Commport = [8] OK! | | | | | |
| >> BOX_ID= | BOX_SH= | | | | | |
| >> HTK platfo | rm selected! | | | | | |
| >> Press ON/O | IFF key until find cable defines! | | | | | |
| >> Start to s | earch the pinouts defines >>> MTK | | | | | |
| >> Pinouts fi | nd Success! | | | | | |
| | (9 | 7% | | | | |

4. After pinout was found click to "Define Cable and Not Save"

| 1 | Cancel |
|------------------------------|--------------------------------------|
| | Define Cable and Save It |
| rtIII ated port one phone | Define Cable and Not Save |
| h Phone Custom | Cable |
| | rtIII ated port one phone hect |

5. Run **Infinity-Box** software, select the same **"COM port"** that was selected in previous step and use Infinity-Box software as ordinary:

| le | |
|--|--|
| Progress [Autodetect 6205-6239 NOR] | Settings Flash Service Repair FES Files Info |
| http://www.infinity-box.com Attp://www.infinity-best.com http://www.infinity-cdma.com http://www.infinity-cdma.com http://www.pinfinder-box.com http://www.language-editor.com http://www.content-extractor.com support forum: http://forum.gsmhosting.com/vbb/f296/ | Model Autodetect 6205-6239 NOR COM Port COM-8 VCP0 Scan COM-4 BtPort0 COM-3 Winachsf0 COM-3 Winachsf0 COM-3 Winachsf0 COM-3 Winachsf0 COM-4 BtPort0 COM-4 Bt |
| smart-card; connected 5/N: | General General Advanced chip detection method Find firmware version (slow process) Find language names (slow process) Boot baudrate autoselect Detect languages during file load Fix security during flash (if required) Enhanced security fix method (if required) Disable warnings |
| 0% | Release smart-card |