Configure aMeter

1 Master

1.1 Prepare phone for root/flash

Install

- root
- \bullet Insecure
- Flashify
- AppRemover
- AppHider
- AppLock
- ButtonRemap
- Tasker

Copy

• recovery.img

Settings

- Lock settings
 - Select Lock screen
 - None

Open "Uninstall" (AppRemover)

- System app
 - $-\,$ delete about 43 apps
- User app > remove:
 - MyEE

- SuperBattery
- Twitter
- WhatsApp

Open "AppHider"

- hide all but the downloaded apps
- hide Settings
- Pin Code -> Never Show

Open "Tasker"

- [+] task
- App > Launch > Meter

Open "Button Remapper"

- enable service > OK
- [+] Short and long press
- BACK > do nothing
- Home > do nothing

Open "AppLock"

• lock all but Meter

1.2 Create Backup

adb reboot recovery

- BACKUP
- tick all
- Options > enable compression
- swipe to backup (392s)

Copy backup folder to local machine adb pull /sdcard/TWRP ./TWRP

2 NEW PHONE

assume rooted, Insecured
adb push recovery.img /sdcard/recovery.img
adb install Flashify.apk adb push ./TWRP /sdcard/TWRP
Open "Flashify"

- $\bullet \ \ \mathrm{OK}, \, \mathrm{OK}, \, \mathrm{OK}$
- Recovery image
- select /sdcard/recovery.img
- Flashing (some time)

adb reboot recovery

- $\bullet~$ RESTORE , select, swipe
- $\bullet \ \ create \ /sdcard/METER/$
- \bullet push id.txt