

Check List

ID: _____ Date: _____ Experimenter: _____

Before experiment

- ☐ Laptop is powered
- ☐ Shimmer SD card is empty
- ☐ Shimmer battery
- ☐ Shimmer configuration
 - ☐ trial name
 - ☐ sampling rate: 512 Hz
 - ☐ sensors (ExG: EMG, GSR units, Proto3: Int A1, slot 5)
- ☐ Upload the Arduino scripts to trigger board and groove GSR board
- ☐ The speed of serial port in TeraTerm -> 115200

During experiment

- ☐ Clean skin
 - ☐ fingers
 - ☐ face
 - ☐ behind left ear
- ☐ Attach electrode
- ☐ Choose SDLog firmware
- ☐ Check configuration
 - ☐ trial name
 - ☐ sampling rate: 512Hz
 - ☐ sensors (ExG: EMG, GSR units, Proto3: Int A1, slot 5)
 - ☐ dock / undock to start / stop recording
 - ☐ master -> trigger unit
- ☐ Questionnaire

After experiment

- ☐ Close teraterm
- ☐ Put all shimmer units back to the base
- ☐ All data is ok
- ☐ Write description in shimmer
- ☐ Export data
 - ☐ The SD card is empty after exporting
 - ☐ Backup data in the pc
 - ☐ Copy data to US