

Etat Avancement 23/03/2022

Created	@March 23, 2022 10:41 AM
:≣ Tags	
□ Date	@February 1, 2022
✓ Done	✓

- 1. entrée numérique / compteur
- 2. base de données (heure)
- 3. ecran avec méthode X11 (Yanis)
- 4. carte extension [EMO 8] : https://www.unipi.technology/8-relay-addon-emo-r8-p34

PAGE WEB et rapport

```
Interface: 192.168.137.1 --- 0x8
 Internet Address
                        Physical Address
                                               Type
  192.168.137.20
                        b8-27-eb-6b-6b-01
                                               dynamic
 192.168.137.74
                        b8-27-eb-6b-6b-01
                                               static
 192.168.137.180
                        b8-27-eb-66-88-59
                                              static
  192.168.137.231
                        b8-27-eb-66-88-59
                                               static
```

EMO R8 requires power!

Extension module EMO-R8

Unipi 1.1 can be expanded by up to 56 relays. For this purpose is used the I^2C expansion module EMO-R8, which can be purchased in our e-shop. Instructions for use with SW Mervis



https://kb.unipi.technology/en:hw:03-unipi11:extension?s%5
B%5D=emo