

9692

```
#ifndef _ENV_H
#define _ENV_H

#define NETWORK_CLIENT "SmartVac Telemetria"

#define PASSW "xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx" procurar no gerenciador

#define VOLT_CAL 210.38 //calibracao do sensor de tensao

#define VOLT_CAL_S 180 //calibracao do sensor de tensao

#define VOLT_CAL_TT 180 //calibracao do sensor de tensao

#define CURRENT_CAL 14 //calibracao do sensor de corrente

#define CURRENT_CAL_S 14 //calibracao do sensor de corrente

#define CURRENT_CAL_TT 14 //calibracao do sensor de corrente

#define PIN_CURRENT 34 //pino para a leitura de corrente

#define PIN_CURRENT_S 33 //pino para a leitura de corrente

#define PIN_CURRENT_TT 36 //pino para a leitura de corrente

#define PIN_TEMPE 16 //pino para a leitura temperatura D5 no hard

#define PIN_VOLTAGE 35 //pino para a leitura da tensao PIN_VOLTAGE

#define PIN_VOLTAGE_S 32 //pino para a leitura da tensao PIN_VOLTAGE

#define PIN_VOLTAGE_TT 39 //pino para a leitura da tensao PIN_VOLTAGE

#define EQUIPAMENT_TAG "9692" //tag do equipamento, deve ser fornecido pelo spo
EQUIPAMENT_TAG
```

```
#define EQUIPAMENT_TOPIC "v4/matr0546" //topico de envio, fornecido pelo spo
EQUIPAMENT_TOPIC
```

```
#define INS_SENSOR "s91459" //endereco sensor de insuflamento
```

```
#define RET_SENSOR "s91460" //endereco sensor de retorno
```

```
#define SUC_SENSOR "s91461" //endereco sensor de sucção
```

```
#define LL_SENSOR "s91462" //endereco sensor de linha de liquido
```

```
#define ENT_CONDES "s91540" //endereco sensor de externa
```

```
#define SAD_CONDES "xxxxxx" //
```

```
#define VOLT_SENSOR_R "s91463" //endereco sensor de tensao
```

```
#define VOLT_SENSOR_S "xxxx" //endereco sensor de tensao
```

```
#define VOLT_SENSOR_TT "xxxx" //endereco sensor de tensao
```

```
#define CURR_SENSOR_R "s91464" //endereco sensor de corrente
```

```
#define CURR_SENSOR_S "xxxxx" //endereco sensor de corrente
```

```
#define CURR_SENSOR_TT "xxxxx" //endereco sensor de corrente
```

```
#define BAT_SENSOR_INS "s91468" //endereco sensor de corrente
```

```
#define BAT_SENSOR_RET "s91469" //endereco sensor de corrente
```

```
#define BAT_SENSOR_SUC "s91470" //endereco sensor de corrente
```

```
#define BAT_SENSOR_LL "s91471" //endereco sensor de corrente
```

```
#define VIBR_SENSOR_X_SUC "s91465" //endereco sensor de corrente
```

```
#define VIBR_SENSOR_Y_SUC "s91466" //endereco sensor de corrente
```

```
#define VIBR_SENSOR_Z_SUC "s91467" //endereco sensor de corrente
```

```
#define SENS_TEMP_RET "bc: 57: 29: 0e: 26: 32" //entrada de água

#define SENS_TEMP_INSU "bc: 57: 29: 0e: 2e: ed" // saída de água

#define SENS_TEMP_LL "bc: 57: 29: 0e: 26: 15" //descarga ckt 1

#define SENS_TEMP_SUC "bc: 57: 29: 0e: 19: ad" //sucção ckt 1

#define SENS_TEMP_ENT_CONDENS "bc: 57: 29: 0e: 19: 7d" //externa

#define SENS_TEMP_SAD_CONDENS "bc: 57: 29: 0e: xx: xx" //endereço para a leitura do sensor de
saida da condensação

#endif
```

Revision #1

Created 9 October 2024 12:35:17 by Patrick Leal

Updated 9 October 2024 12:36:14 by Patrick Leal