

#### Home







#### Home

**System Interfaces** 

- LAN
- WLAN 2.4 GHz
- WLAN 5 GHz
- USB 1
- USB 2
- USB 3
- USB 4
- USB 5
- UART

**Bus Connectors** 

- Modbus RS485
- M-Bus
- wireless M-Bus
- KNX/EIB
- Bluetooth

Ressource Usage

**CPU** 

**RAM** 

WLAN 2.4 GHz

WLAN 5 GHz

LAN





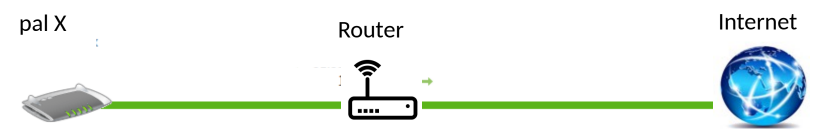
# Home







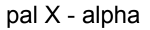
#### **Status internet connection**



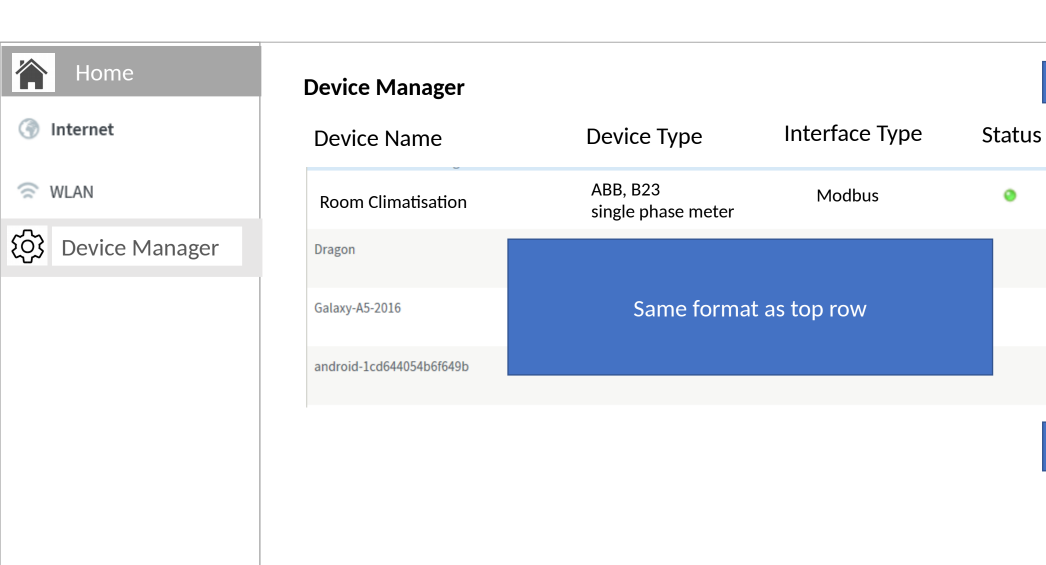
ID: XYZDT67

IP address: xxx.xxx.xxx.xxx System version: vXX.XX Connection active since:

XY days, xy hours, xy minutes
DDNS IP address: xxx.xxx.xxx.xxx







Add device

Settings

View settings
Edit settings

nicht
ermittelbar

nicht
ermittelbar

Add device

ermittelbar

Stop bit



	Home
Internet	
(2)	Device Manager

#### **Add Device** Device Name **Room Climatisation** [freetext field] Interface Type [dropdown selection] Modbus Device Manufacturer [dropdown selection] ABB Device Type [dropdown selection] B24 (three-phase-meter) [dropdown selection, only free slave Slave address XY addresses] Baud rate [fix value from DB] 19200 **Parity** [fix value from DB] none

Cancel

[fix value from DB]

Save





Applications



gridpal





Internet



Device Manager



## **Applications - Data Logger**

#### **Device Specific Job**

Intervall or custom period

Type of sending (email / MQTT)

**Receivers from Global settings** 

Manual trigger of job

Logging of Jobs

## **Global Settings**

Administration of email Receivers

**Administration of MQTT Servers**