

Reset emu

Resetting the EMU type

First we reset the FAN-interface then repeat the steps for resetting the SMU-interface

FAN-interface

- We will reset the FAN so we take the EMU ID “1”
- Then use the “config” command to enter config mode
- Then use the “interface emu 1” command to select the desired interface (FAN-interface)
- Then use the “reset” command then type “y” and press enter to reset the interface

```
WST68 (config)#interface emu 1  
  
WST68 (config-if-fan-1)#reset  
Are you sure to reset this EMU? (y/n) [n]:y
```

Check the status after the reset

Use command “display fan alarm” to check the alarm state of the fan, then use command “quit” to go back to config mode and check the EMU status with command “display emu 1”

| | |
|--------------------------------------|------------------------------|
| Command: display fan alarm | WST68 (config-if-fan-1)#quit |
| EMU ID: 1 | WST68 (config)#display emu 1 |
| ----- | ----- |
| Alarm name | Alarm state |
| ----- | ----- |
| Read temperature fault | Normal |
| Fan block | Normal |
| Temperature abnormal | Normal |
| Power fault | Normal |