

# Zeitgesteuerten Neustart konfigurieren

## ALL02880ND / ALL02860ND

1. Klicken Sie im Bereich MANAGEMENT auf SCHEDULE.  
Aktivieren Sie das Tool mit ENABLE. Nun wählen Sie die Tage und die Zeit des Neustarts aus.  
Bestätigen Sie mit ADD und ACCEPT.  
Im Beispiel wird **jeder Tag** und **03:00 Uhr** nachts gewählt.

**API/AP**

**Status**

- Save/Reload:0
- Main
- 2.4G Wireless Client List
- 5G Wireless Client List
- System Log

**System**

- Operation Mode
- IP Settings
- Spanning Tree Settings
- Band Steer

**2.4G Wireless**

- Wireless Network
- Wireless MAC Filter
- Wireless Advanced Settings
- WPS

**5G Wireless**

- Wireless Network
- Wireless MAC Filter
- Wireless Advanced Settings
- WPS

**Management**

- Administration
- Management VLAN
- Wireless Traffic Shaping
- SNMP Settings
- Backup/Restore Settings
- Firmware Upgrade
- Time Settings
- Schedule**
- CLI Settings
- Log
- Diagnostics
- Led Control
- Logout

**Schedule**

Wifi Schedule

Schedule Name

Service  Reboot  
 Wireless Active (2G)  
 Wireless Active (5G)  
 Wireless Active (Both)

Day  Every Day  
 Mon  Tue  Wed  Thu  Fri  Sat  Sun

Time of day  :

**Schedule Table**

#	Name	Service
---	------	---------

- Stellen Sie im nächsten Schritt sicher dass ein Timeserver die korrekte Zeit angibt.  
 Navigieren Sie dazu zu MANAGEMENT -> TIME SETTINGS.  
 Allerdings ist eine Internetverbindung notwendig.

**AP/STA**

- Status**
  - Save/Reload:0
  - Main
  - 2.4G Wireless Client List
  - 5G Connection Status
  - System Log
- System**
  - Operation Mode
  - IP Settings
  - Spanning Tree Settings
- 2.4G Wireless**
  - Wireless Network
  - Wireless MAC Filter
  - Wireless Advanced Settings
  - WPS
- 5G Wireless**
  - Wireless Network
  - Wireless Advanced Settings
- Management**
  - Administration
  - Management VLAN
  - Wireless Traffic Shaping
  - SNMP Settings
  - Backup/Restore Settings
  - Firmware Upgrade
  - Time Settings**
    - Schedule
    - CLI Settings
    - Log
    - Diagnostics
    - Led Control
    - Logout

### Time Settings

**Time**

Manually Set Date and Time  
 2016 / 12 / 23 15 : 08 Synchronize with PC

Automatically Get Date and Time  
 Time Zone: UTC+01:00 France, Germany, Italy  
 User defined NTP Server: 131.188.3.220

Enable Daylight Saving  
 Start Time: January 1st Sun 12 am  
 End Time: January 1st Mon 12 am

Bestätigen dazu wieder mit SAVE / APPLY.  
 Abschließend bestätigen Sie die Konfiguration unter SAVE/RELOAD mit SAVE & APPLY.

**ALLNET Wireless Access Point/Client Bridge ALL02880D**

**AP/AP**

- Status**
  - Save/Reload:3**
  - Main
  - 2.4G Wireless Client List
  - 5G Wireless Client List
  - System Log
- System**
  - Operation Mode
  - IP Settings
  - Spanning Tree Settings
  - Band Steer
- 2.4G Wireless**
  - Wireless Network
  - Wireless MAC Filter
  - Wireless Advanced Settings
  - WPS
- 5G Wireless**
  - Wireless Network
  - Wireless MAC Filter
  - Wireless Advanced Settings
  - WPS

**Save/Reload** Home Reset

Unsaved changes list

```

schedule.wifi.ScheduleList[]=Service:reboot,day:Mon Tue Wed Thu Fri Sat Sun,e_hour:03,e_min:00,e_hour:03,e_min:00,name:Reustart 3 Uhr
schedule.wifi.ScheduleName=1
schedule.wifi.ScheduleEnable=1
  
```

Processing - Mozilla Firefox

192.168.2.21/cgi-bin/luci/stok-fdc540dc3fac98c61f8

Processing now! Please wait...

15%