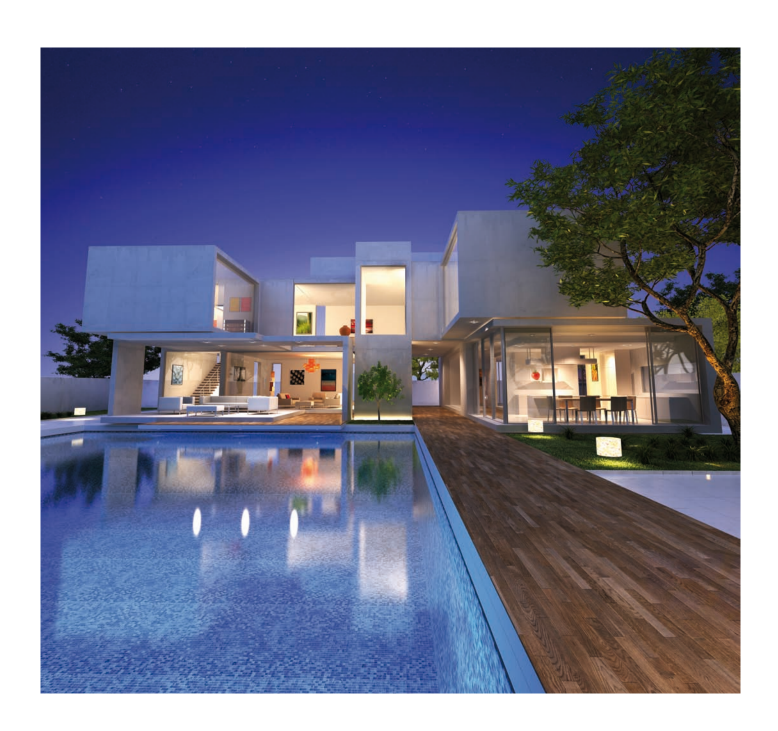


# **ALTENBURGER**

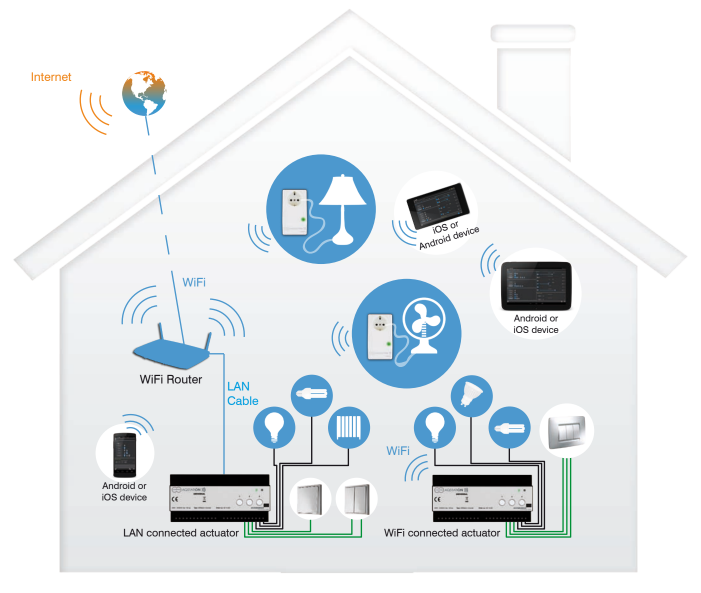
**Wi-Fi Lighting Controls** 



# The qualities of ALTENBURGER Wi-Fi Lighting controls:

- A comprehensive lighting control system for all domestic and commercial buildings.
- The pre-programming of up to 50 lighting scenes to be selected in view of the respective situation with smartphone or tablet.
- Fade times from scene to scene individually to be set for any time range.
- Setting of time lapses, intervals, sequences and colour processes.
- Modification of daytimes and nighttimes (e.g. for plant breading)
- Remote outside lighting controls for gardens, landscapes, lanes and car parks

# **AQStation System**



## The components of the Wi-Fi lighting controls:

#### They are comprising two groups:

- The function devices
- · The operating and visualization units

#### **Function devices:**

The system comprises 5 different Wi-Fi modules:

- 1. The AQStation Universal
- 2. The AQStation Dim 3x 250W
- 3. The AQStation Switch 3x 10A
- 4. The mobile AQStation Dim 350W
- 5. The mobile AQStation Switch 16A

## **AQStation Universal**



## The AQStation Universal offers 3 separate controllable outlets with:

- 0-10V interface
- 1-10V interface
- 10A switch outlet, voltage-free

### The allocation of the 3 outlets is optional in the sequence as well as in the configuration.

The combination interface of 0-10V/1-10V applies for all load dimmers (0-10V) and interface dimmers (1-10V). The switch outlet serves non-dimmable illuminations, and all kind of electrical and electro-thermic devices.

The 0-10V interface of the AQStation Universal is used in combination with load dimmers [e.g. type ALTOQUICK (AQ) dimmer].

In residential areas preferably the phase-interval controlled (trailing edge) type dimmer AQ-0 0,7 KW with a load capacity of 700W is used. It is suitable for:

- Power LEDs (230V)
- High-voltage halogen lamps
- low-voltage halogen lamps with electronic transformers
- incandescent lamps



AQ-0 0,7KW DIN rail type



DIN rail cabinet with AQ dimmers

In case of higher loads being required DIN rail dimmers with load capacities up to 2 KW and Thyristor dimmers up to 8 KW are available.



AQStation Universal with Tablet

The control of AQStation modules not yet having a network connection can be made through pushbuttons so that always a manual control can be maintained. The pushbuttons of the actuators are operating also without network.



# The functions for each pushbutton are comprising:

## continuous pressing the button:

lighting goes up and down

#### release of the button:

lighting stops at the respective level

#### double click:

light level is stored

## short click:

lighting switches OFF

### Short click again:

Lighting goes into the set light level

#### **Continuous pressure:**

Lighting again goes up and down as long as button is hold

The procedure starts from the beginning.



# **AQStation Dim 3x 250W**



While the AQStation Universal works preferably with external load dimmers the AQStation Dim 3x 250W has 3 integrated load dimmers, operating in the phase-interval (trailing edge) mode. Each dimmer has a load capacity of 250W.

The load capacity of 250W per circuit normally is not sufficient for residential areas however as well as for offices, restaurants, conference rooms, training rooms, nurseries, care rooms and many other areas. An LED indicates where lighting burns.



# The modules offer numerous possibilities:

- Creation of lighting scenes being adapted to the respective situation, achieved with a programmable dimming control. Any individual lamp or circuit would be assigned to a scene. Each scene gets its fade time of any required length. Floor standing lamps, table lamps and other mobile lamps can be integrated into the system by using mobile AQStation Dim.
- By moving the smartphone or tablet from left to right and vice versa or UP and DOWN the intensity of lighting can be varied.
- The dimmers are operating in the phaseinterval (trailing edge) controlled mode and are suitable for high-voltage halogen

- lamps, low-voltage halogen lamps with electronic transformers, Power-LEDs and incandescent lamps.
- Any number of AQStation Dim (3x250W)
   can be switched in parallel. Such any
   number of lighting circuits can be ope rated and arranged in new groups or
   scenes, with fade times, time settings,
   arrangement of time sequences etc.
   The non-limited number of modules also
   makes the control of large areas with
   numerous lamp circuits like conference
   rooms, auditoriums, lobbies, multi-pur pose halls possible.

## **AQStation Switch 3x 10A**





The AQStation Switch is a Wi-Fi module with 3x 10A switch outlets. It switches all kind of lamps, suitable electrical and electro-thermic devices.

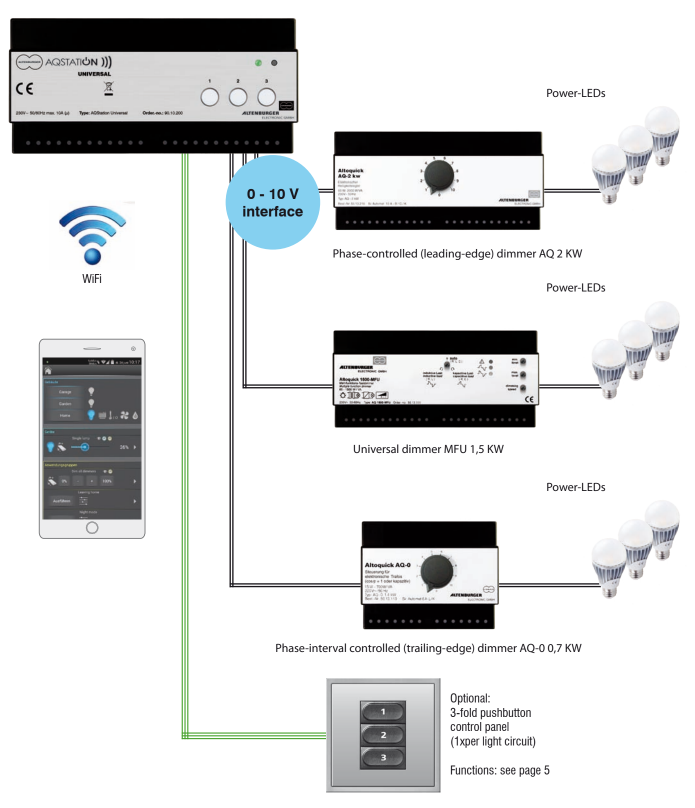
As well as all other AQStations also this device offers time and time interval controls. An LED indicator displays the state of control. With the App numerous switch applications can be achieved.

With the parallel application of additional AQ-Station switch 3x10A nearly any number of operations can be realized.

The switch modules offer – as well as the dimmodules – a replacement of existing conventional circuits through Wi-Fi controls.

# System survey - AQSTATION UNIVERSAL in combination with the DIN rail type dimmers ALTOQUICK with load capacities up to 2 KW

for LEDs (230V) high-voltage halogen lamps, low-voltage halogen lamps with electronic transformers, incandescent lamps



DIN rail dimmers to be combined with the AQStation Universal

Universal dimmer 1,5 KW

Phase-interval controlled dimmer, 0,7 KW,

Phase-interval controlled dimmer, 1,4 KW,

Phase-controlled dimmer, 1,3 KW,

Phase-controlled dimmer, 2 KW,

type AQ 1500-MFU

type AQ-0 0,7 KW

type AQ-0 1,4 KW

type AQ 1,3 KW type AQ 2 KW

different types being suitable for all dimmable lamps

## Mobile AQStation Dim 350W





The Mobile AQStation Dim 350W is the Wi-Fi connection between a socket (230V, 50Hz) and one or more mobile lamps to be connected with their plugs to the Wi-Fi socket or connection plug boards.

The 350W dimmer in the AQStation works in the phase-interval controlled mode (trailing edge mode).

It is suitable for high-voltage halogen lamps, power LEDs, incandescent lamps and lowvoltage halogen lamps with electronic transformers.

The connected lamps are controlled within the Wi-Fi net with smartphones and tablets. With the respective App and the connection of several AQStations at different sockets and lamps a multitude of lamps can be combined to different lighting scenes.

With a suitable network structure lamps can be controlled in any distance from smartphones or tablets. A feedback indicates the state of con-

trol. Time controls are extending the dimmer functions. Through a gradual reduction of the light intensity and different time settings e.g. artificial day-/night intervals with different dawn conditions can be programmed.

#### **Technical Data**

Designation **AQStation Dimmer AQS Dimmer** Type Order-No.: Black: 90.00.100 White: 90.00.101

230V~ 50Hz. DC not allowed Supply voltage Design combined socket / plug-in module

Dimensions, WxDxH= 121x66x56mm.

approx. 200g weight

Internal 1x LED green (Wi-Fi state) 1x LED green (switch state) indication

Internal operation 1x pushbutton for the manual control parts

(ON/OFF.BRIGHTER/DARKER)

1x pushbutton for reset (factory setting, incl.Wi-Fi)

Wi-Fi 2,4 GHz 802.11n Operat.temperature max. 30°C Power input < 2W

Protection class I (electric grounding)

Protection category IP 20

Degree of 2 (dry not conducting) contamination

Dimmer outlet 350W/VA (max 1,5A~)

- electronic current limitation (inrush current-,

overload-,short circuit current)

power reduction when exceeding the maximum

permissible temperature

switch off at impermissible high temperature (temperature protection, permanent) - switch off at impermissible high current flow

(microfusing, permanent)

switch off at impermissible high voltage peaks (inductive load), reclosing after isolation of the

supply voltage

max.350W/VA (max.1,6A~) ohmic, capacitive load Load capacity

(incandescent lamps, electronic transformers)

Qualification

## **Mobile AQStation Switch 16A**





The **Mobile AQStation Switch 16A** is the Wi-Fi connection between a socket (230V/50Hz) and one or more consumers to be connected with their plugs to the Wi-Fi socket. The consumers may be kitchen equipment, fans, windows, doors and lighting of all kind.

In combination with adequate routers the devices to be controlled can be placed in any distance of the Wi-Fi controllers. A feedback indicates the state of control. Time controls are supplementing the functions.

#### **Technical Data**

Designation AQStation Switch
Type AQS Switch

Order-No.: schwarz: 90.00.000 weiß: 90.00.001

Supply voltage 230V~ 50Hz, DC not allowed

Design combined socket / plug-in module

Dimensions, WxDxH= 121x66x56mm,

weight approx. 200g

Internal 1x LED green (Wi-Fi state) indication 1x LED green (switch state)

Internal operation 1x pushbutton for the manual control

parts (ON/OF

1x pushbutton for reset (factory setting, incl.Wi-Fi)

Wi-Fi 2,4 GHz 802.11n

Operat.temperature max. 30°C

Power input < 2W

Protection class I (electric grounding)

Protection category IP 20

Degree of 2 (dry not conducting)

contamination

Load capacity

Load contact L'  $(\mu)$  internal relay contact (closing contact),

internally connected with L max.16A~ ohmic load

O 115 11

Qualification CE, RoHS





**ELECTRONIC GMBH** 

email: info@altenburger.de
www.altenburger.de

Error and technical alterations reserved.

ALTENBURGER ELECTRONIC GMBH D-77960 Seelbach/Germany, Schlossweg 5

Error and technical alterations reserved 271120140003

phone 0049 78 23 / 5 09-0 Telefax 0049 78 23 / 5 09 97