

Part No.: 174036

Vendor Part No.: ALL3073V3WLAN

ALLNET MSR ALL3073V2WLAN



EAN CODE



Highlights:

- Enables the switching of the connected consumer (up to 16A) via the integrated web server- New Release 3.2
- Wireless LAN according to IEEE802.11b/g/n with 300 Mbps & 10/100 Mbit RJ45 network connection
- · German earth contact plug/socket
- for 200 250 V alternating voltage
- · Switching time, program controlled or manual possible

The ALL3073v2 network socket can be used to switch electrical devices on and off via a computer network. The ALL3073v2 acts as an intermediate plug between the power socket and the electrical consumer. It is integrated into a computer network and given a unique IP address. Configuration and operation are carried out independently of a specific platform or operating system via any web browser from PC, MAC, webpad or smartphone. Additional software is not required.

The switching operations can be programmed manually, time-controlled, etc.. Several ALL3073v2 can be switched in a network depending on each other. You can also work together with other ALLNET automation solutions, such as ALL369x Powermeter, ALL3418v2, ALL3500, ALL3505, ALL4500, or ALL5000.

The ALLNET ALL3073v2 adapter is also equipped with the heavily revised user interface 3.2. In addition to numerous innovations in the user interface, Release 3.2 for the first time also offers the possibility of integrating several ALLNET remote sensors and actuators into the control interface quickly and easily via JSON. The sensor data can thus be managed across locations via a central interface, which leads to significantly greater clarity and simpler administration.

In addition to the wired 10/100Mbit/s RJ45 network interface, the ALL3073v2 also has a wireless LAN interface



Part No.: 174036

Vendor Part No.: ALL3073V3WLAN

according to the IEEE802.1b/g/n standard and can therefore also be integrated into a wireless LAN network; as a client or access point.

With the "Server Monitoring" function, you can cause the ALL3073v2 to monitor and reset a computer or router. A ping is sent to the registered system, if the system does not respond within a specified time, the output is turned off for a configurable time.

Application examples:

Targeted control and restart of PCs and servers from a distance
Remote restart of router incl. automatic startup (dead time programmable)
Time-controlled elimination of unnecessary power consumption by standby devices
Complex switching scenarios in connection with other ALLNET building automation products incl. influence of temperature, humidity, etc.
many other applications...

Technical data:

Network: 10BaseT,100BaseTX

Network connection:RJ45

Supported standards:IEEE 802.3, IEEE 802.3u

Protocols:HTTP/HTTPS, TCP/IP

Management / Control: via web browser, XML, JSON

Operating systems: all network-compatible operating systems

Voltage range: 200 - 250 Volt

Switching current: max. 16 Amps = 3680 resistive load

Housing: Plastic housing with integrated earth contact power socket/plug

environment: Temperature Operation: 0 ~ 40 °C Humidity Operating: 10% ~ 85% (non-condensing)

Storage temperature: -20 ~ 60 °C

Humidity Storage: 5% ~ 90% (non-condensing)

Dimensions: 125 x 68 x 40 (60) mm (height x width x depth)

Weight: 200 gram (adapter only)

CE



Part No.: 174036

Vendor Part No.: ALL3073V3WLAN

Additional Images





Accessories

Part No.	Name
146596	ALLNET MSR Signal/warning lamp, red/yellow/green buzzer
126134	Crack-IT 785 Blitzlicht mit Schwellheuler AC 230V 100db / Gelb / IP43 / Alarmlicht
126135	Crack-IT 787 Blitzlicht mit Alarmsirene AC 230V 100db / Gelb IP43
134571	ALLNET ALL3419 / IP Building-Autom. 3x I2C, 1x USB, LAN/WLAN
98686	ALLNET ALL3500 / IP Homeautomation Appliance, 4x Sensor-Port
101636	ALLNET ALL3500PoE / IP Homeautomation Appliance
118725	ALLNET ALL3696 / Powermeter ALL3696 IP with 2x induction
118725	ALLNET ALL3696 / Powermeter ALL3696 IP with 2x induction
37038	ALLNET ALL3088 / IP-Symcon Basic Software for ALL3000/ALL400
96687	ALLNET ALL3089 / IP-Symcon Prof. Software (Licence)