

***USED** ALLNET MSR ALL3073 / Network socket ON/OFF via IP "BULK C-Ware"

>>> Go to the shop article



EAN CODE

- Enables switching of the connected load (up to 16A) via the integrated web server
- 10/100 Mbit RJ45 network connection
- Wireless LAN according to IEEE802.11b/g/n with 150 Mbps
- German earthing contact plug/socket
- for 200 250 V alternating voltage
- Switching can be time-controlled, programme-controlled or manual

PLEASE NOTE: This is a USED-C product network socket which is supplied as a BULK with QIG quick start guide. Software manual can be found at <u>ALLNET MSR website | ALLNET MSR Docs</u>

The product has been repaired by ALLNET workshop and has 12 months warranty.

The ALL3073WLAN network socket can be used to switch electrical devices on and off via a computer network. The ALL3073WLAN acts as an intermediate plug between the power socket and the electrical consumer. It is integrated into a computer network and receives a unique IP address. It can be configured and operated via any web browser from a PC, MAC, webpad or smartphone, regardless of a specific platform or operating system. No additional software is required.

The switching operations can be carried out manually or programmed to be time-controlled. In addition, they work together with other ALLNET automation solutions, such as ALL369x Powermeter, ALL4500, ALL5000, etc.).

www.allnet.de



In addition to the wired 10/100Mbit/s RJ45 network interface, the ALL3073WLAN has a wireless LAN interface in accordance with the IEEE802.1b/g/n standard and can therefore also be integrated into a wireless LAN network or connected to a WLAN-capable PC or laptop. Several ALL3073WLANs can also communicate independently via WLAN and carry out switching operations with each other.

Application examples:

- · Remotely control and restart PCs and servers
- Restart routers remotely including automatic start-up (dead time programmable)
- Time-controlled elimination of unnecessary power consumption due to standby devices
- Complex switching scenarios in conjunction with other ALLNET building automation products including the influence of temperature, humidity, etc.
- Many other applications...

Technical data:

| Network: | 10BaseT 100BaseTX |
|----------------------|---|
| Network connection: | RJ45 |
| Wireless LAN: | 2.4 GHz Wireless N, up to 150 Mbps |
| | Ralink RT3352 |
| WLAN chipset: | |
| WLAN security: | WEP 64/128bit, WPA, WPA2 |
| Supported standards: | IEEE 802.3 IEEE 802.3u IEEE 802.11b/g/n |
| Protocols: | HTTP/HTTPS TCP/IP |
| Management/control: | via web browser, XML |
| Operating systems: | All network-compatible operating systems |
| Voltage range: | 200 - 250 volts |
| Switching current: | max. 16 amps |
| How to use: | Plastic housing with integrated earthing contact power socket/plug |
| Environment: | Temperature operation: 0 ~ 40 °C Operating humidity: 10% ~ 85% (non-condensing) Storage temperature: -20 ~ 60 °C Storage humidity: 5% ~ 90% (non-condensing) |
| Dimensions: | 125 x 68 x 40 (60) mm (height x width x depth) |
| Weight: | 200 grams (adapter only) |

www.allnet.de



Click here to discover more items from this category in our shop.

www.allnet.de

ALLNET GmbH - Maistraße 2 - 82110 Germering - sales@allnet.de - 089 / 894 222 22 Errors and technical changes that serve the interests of progress or development of the product, are reserved.