Specifications of Manage Cube Wake on LAN

As of August 11, 2020

| Product name | Manage Cube Wake on LAN Appliance Model W 115 mm × D 111 mm × H 51 mm | | | | |
|----------------------------------|------------------------------------------------------------------------|--|--|--|--|
| Dimensions | | | | | |
| Weight | 889g | | | | |
| Power supply | AC110~220V | | | | |
| Processor | Intel Celeron Processor | | | | |
| Memory capacity | 2GB | | | | |
| SSD | 32GB | | | | |
| LAN interface | 10/100/1000 Base × 1 | | | | |
| USB port | 4 (USB3.0) emperature 0~50°C | | | | |
| Guaranteed operating temperature | | | | | |
| Other remarks | Standard 3-year warranty | | | | |
| Other remarks | First-out sendback | | | | |

^{*}The specifications are subject to change without notice.

Developer / Exclusive distributor

Actworks Co., Ltd.

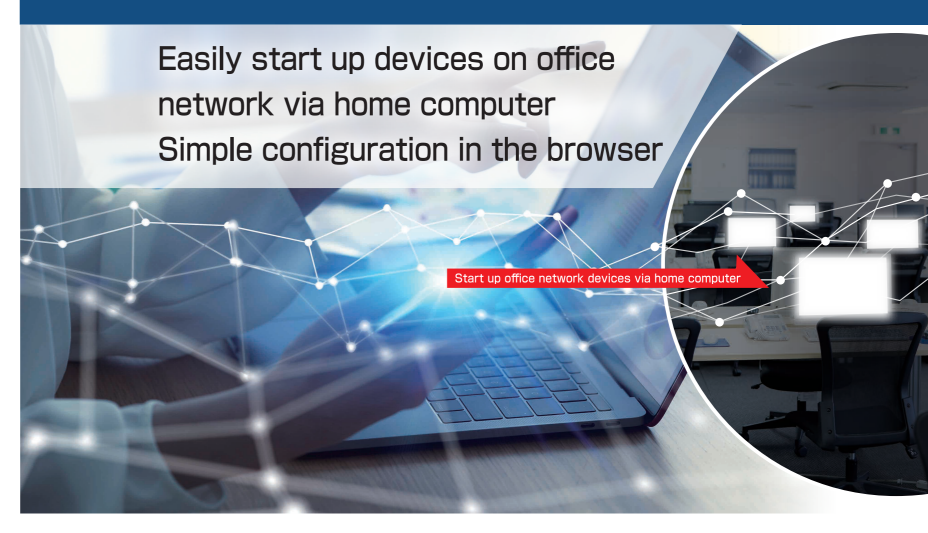
Tamai Bld. West 4th Floor, 1-6-25, Utsubohonmachi, Nishi-ku, Osaka, Japan Opening hours: Weekdays 9:00 - 18:00

+81-6-6444-2550

Contact

Remote Wake on LAN

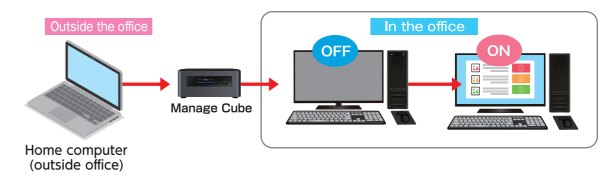
Manage Cube Wake on LAN



"Manage Cube Wake on LAN enables you to easily start up office network devices from outside the office in order to realize requests for starting up office devices remotely as needed or in disaster recovery situations, etc.

The timer function is available to start up automatically at designated date and time."

*Some devices are not supported. The device must be connected remotely.



Actworks Co., Ltd.



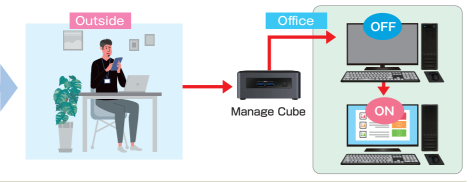
Features

Start up

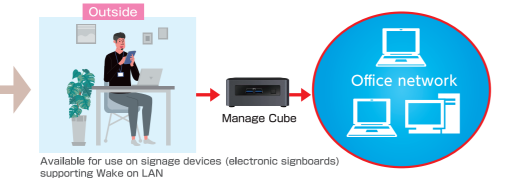
Manage Cube Wake on LAN enables you to easily start up office network devices from outside the office*. It can start up personal computers and any other device on the office network, as well as signage devices (electronic signboards) supporting Wake on LAN. Manage Cube Wake on LAN can start up 250 users (computers) at once.

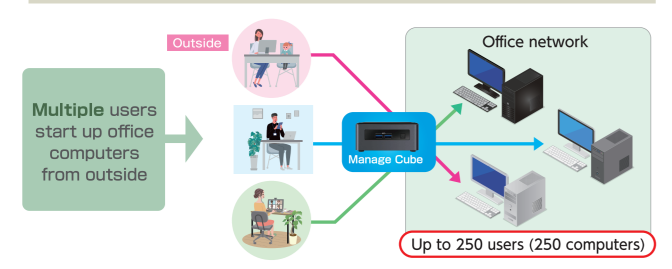
*Some devices are not supported. The device must be connected remotely.











Automation

One of the advantages of Manage Cube Wake on LAN is the automatic start-up with timer settings. You can designate the date and time of the automatic start-up of each device such as "Weekdays 8:50" and "Weekends 10:00" with the timer registered on the schedule list. It enables convenient management of the network by automatically start up multiple devices at designated date and time.

Start up with timer settings

The timer enables automatic start-up at designated date and time.

| List of Network Devices | | | | | | | | | |
|-------------------------|--------------|----------------|----------------|--------------|---------------|----------|---------|----|----------------|
| No. | Status | Last update | MAC address | Vendor | IP address | NBT name | Remarks | wo | Timer |
| 1 | Registered | 20-08-07 13:34 | 00:00:00:00:00 | GIGA-BYTE TE | 192,168,1,13 | Q9450 | | 3 | Weekdays 8:50 |
| 2 | Registered | 20-08-07 13:34 | 00:00:00:00:00 | Amazon Techn | 192.168.1.30 | | | 4 | Weekends 10:00 |
| 3 | Registered | 20-08-07 13:34 | 00:00:00:00:00 | Hewlett Pack | 192.168.1.32 | | | 5 | Manual |
| 4 | Registered | 20-08-07 13:34 | 00:00:00:00:00 | Microsoft Co | 192.168.1.240 | | | 4 | Weekends 10:00 |
| 5 | Unregistered | 20-08-06 15:07 | 00:00:00:00:00 | I-O DATA DEV | 192.168.1.50 | | | | Disabled |
| | | | | | | | | | |

Automatic start-up of office network devices with timer settings Available for use on signage devices (electronic signboards) supporting Wake on LAN

