Specifications of Manage Cube PC Record

As of August 2022

Product name	Manage Cube PC Record Appliance Model
Dimensions	W 154 mm x D 108 mm x H 32 mm
Weight	1.03kg
Power supply	19V,65W DC power supply adapter
Processor	Intel Celeron Processor
Memory capacity	4GB
Storage	64GB(eMMC)
LAN interface	10 / 100 / 1000 Base × 1
USB port	2(USB2.0)、2(USB3.0)
Operating temperature	0℃~40℃
Other remarks	Standard 3-year warranty
	First-out sendback

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

Supported OS (clients)

As of August 2022

Microsoft Windows 10 Enterprise LTSB
Microsoft Windows 8.1
Microsoft Windows 8.1 Pro
Microsoft Windows 8.1 Enterprise
Microsoft Windows Server 2022
Microsoft Windows Server 2019
Microsoft Windows Server 2016
Microsoft Windows Server 2012 R2
Microsoft Windows Server 2012

Developer / Exclusive distributor

Actworks Co., Ltd.

Fukusyoosaka Bld, 8th Floor, 1-10-14, Kyomachibori, Nishi-ku, Osaka, Japan Opening hours: Weekdays 9:00-18:00

9+81-6-6444-2550

Mail service@actworks.ne.jp https://actworks.ne.jp/en/ Contact

Manage Cube

PC Record

Integrated Management System

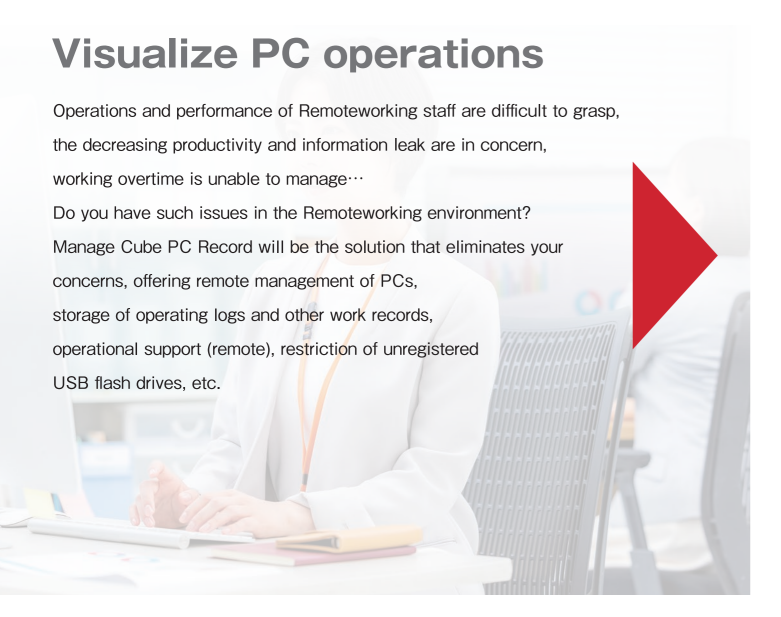


Actworks Co., Ltd.

^{*}This product is operable with Microsoft Windows.

Manage Cube PC Record

Integrated Management System



List of available functions



Record operation logs and videos of client PCs.

Menu Operation logs

Monitoring/capturing



Restrict printing, Web browsing, and the use of USB flash drives.

Menu Usage restriction/policy



Offer management of introduced client PCs by powering on/off, remote control, multi-screen display, as well as information acquisition and asset management.

Menu Powering on/off

Remote control

Information acquisition

Asset management
Message distribution

Event log management

Registration/configuration

Maintenance

Record

Operation logs

Record client PC's operating status

Operations such as application launch, file handling, device handling, and printing will be recorded.



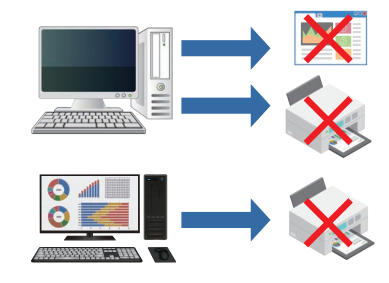


Restrict

Printer/Web restriction

Port block for each client PC

Port block setting enables restrictions on Web browsing and printing.





Video recording

Keep videos of client PC operations

The client PCs will be captured in a video by selecting a trigger out of "when logging on",

"when detecting an alert", and "when operating PC".



Record always when the PC is operated

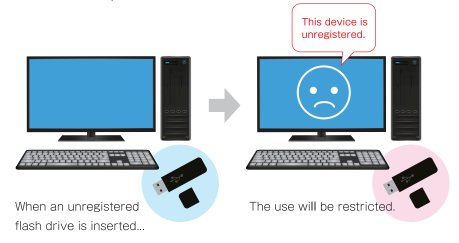
Regularly stored in the network server or NAS



Device control

Prohibit using unregistered flash drives, etc.

The use of unregistered flash drives and removable disks will be prohibited.





Manage

Remote access

Share client PC's screen

The screens of client PCs will be shared with an operator.

*Base-to-base connection / VPN connection is required.



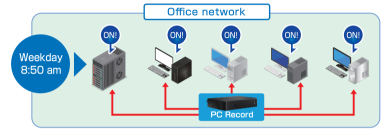
Solve the problem and improve work efficiency by sharing the client PC's screen with an operator!

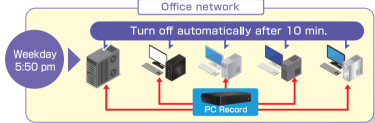


Power control

Power on/off all client PCs

Turn all of the client PCs on/off at the same time with an optional scheduling function.







Multi-screen display

Manage multiple client PCs together

The screens of multiple client PCs will be displayed in one monitor.

(up to 48 or 126 screens can be displayed according to resolution) *Base-to-base connection / VPN connection is required.





