

[V9 Ethernet application idea] How to achieve remote monitoring between two V9 panels

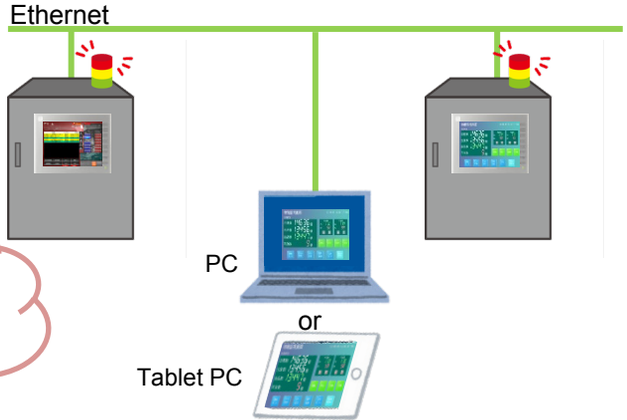
Before

I thought I would need a PC or a tablet PC to monitor the V9 on site.



It takes an extra cost ...

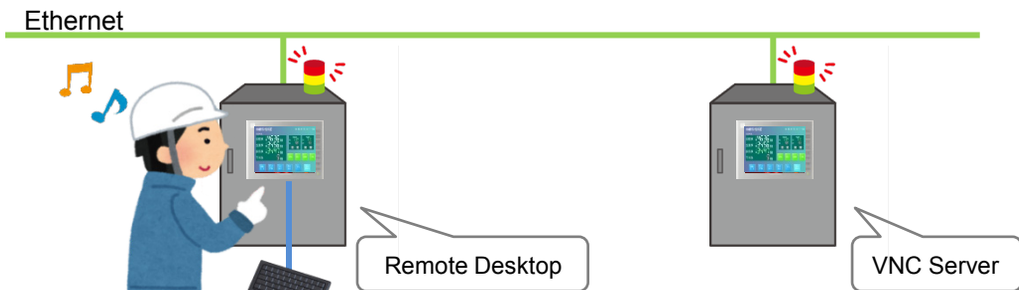
Can I monitor the V9 from another one because we have several of them here?



Take advantage of
V9's Ethernet capability!

After

Remote monitoring between the V9 panels solves your problem!
You can monitor or operate another V9 via Ethernet.



Change to monitor screen!
Login with an USB keyboard!

No additional equipment needed!
I can monitor the V9 with another
V9 on site!



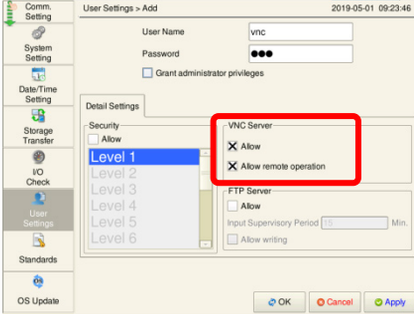
See reverse for more details!



How to achieve remote monitoring

V9 as a monitor target: VNC Server

Register a user with VNC Server permission on the V9!



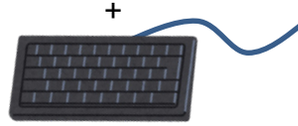
[Local Screen] > [User Settings]

V9 as a monitor: Remote Desktop

Create a monitor screen with V-SFT-6!



Remote Desktop table setting
Target IP address : Any address
Port : 5900 (fixed)
Password : None



USB keyboard



Use a USB keyboard to enter a user name and a password from the user authentication screen!

To login without user authentication

Use ver.6.0.30.0 or later and check [Use the VNC server function without user authentication] check box under [System Setting] > [Unit Setting] > [General Settings].



No need

It is useful when there is no space for a keyboard or when all the operators are allowed to monitor!



*System program version must be V1.800 or later.

Would you like to try smooth information sharing between MONITOUCH panels? 