

# [Suggestion for operational improvement] Top five useful functions to digitize information

This must be a good news if you are working at the site with limited access to office supplies and papers to be free of dust! Here are five solutions for you.

## 1. Memo pad

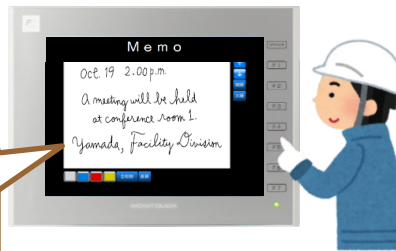


Even you do not have paper or pencil...



Memo will be retained because it is saved in non volatile SRAM. Saving in a storage is also possible.

You can leave message on V9 directly.



Good!

Useful for smooth handoff to the next operator!

If you are not able to install a printer in your workplace, the following solutions are must-try.

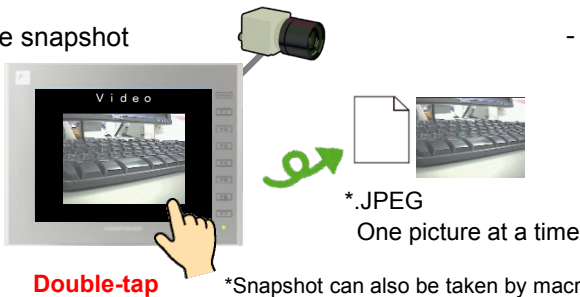


## 2. Snapshots

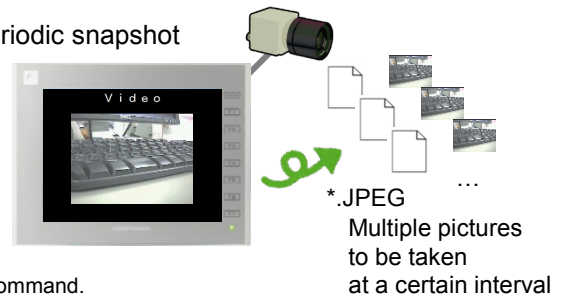


Image from video/RGB input can be captured in three ways and saved in JPEG format.

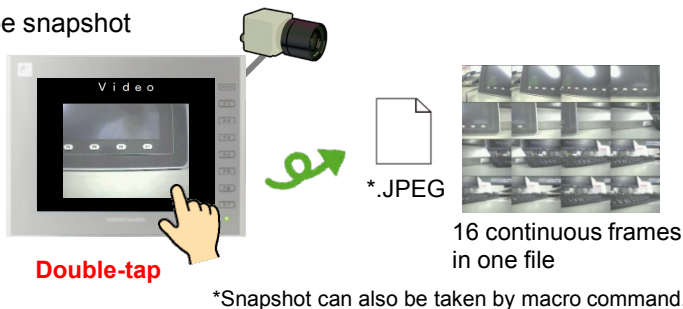
- Single snapshot



- Periodic snapshot



• Strobe snapshot



These snapshots can be displayed anytime on V9 using JPEG display function!



**3. Data sheet in PDF**



Data sheet is saved in a storage in PDF format.

The PDF data can be viewed on V9 using PDF viewer function.



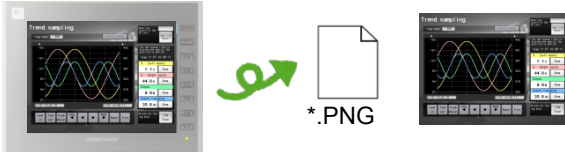
Furthermore...



**4. Hardcopy**



Screenshots are generated in PNG format and saved in a storage to leave exactly what were displayed on the screen.



To generate hardcopies, use the following macro commands.

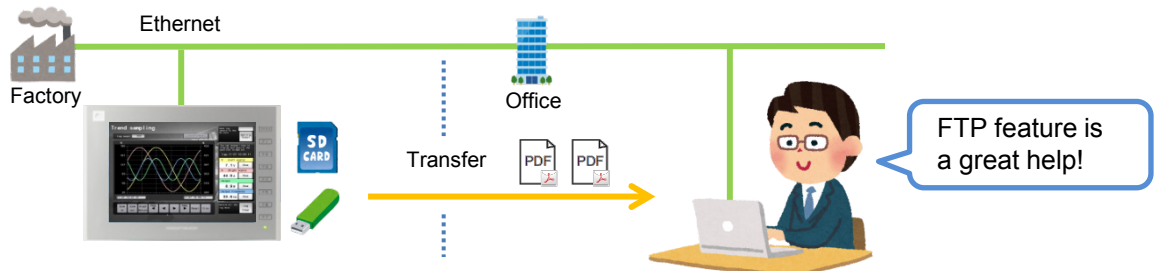
- **HDCOPY:** One file per screen. The most simple solution!
- **HDCOPY2:** Up to 100 files per screen.
- **HDCOPY3:** Saved with arbitrary file name.

\* See "V9 Macro Reference" manual for further details.

**5. FTP server/client**

Add another twist to #2, #3, and #4 !

Generated files are transferable while the storage is inserted in the V9 if Ethernet is available.



**Try these five features for easy digitization!**