

[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.

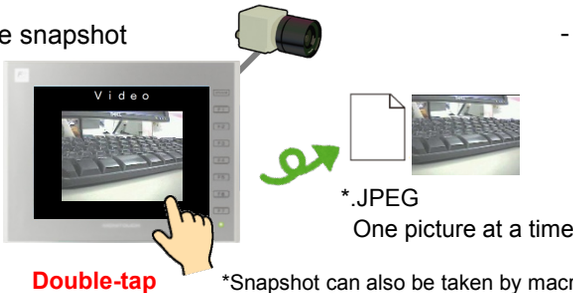


2. Snapshots

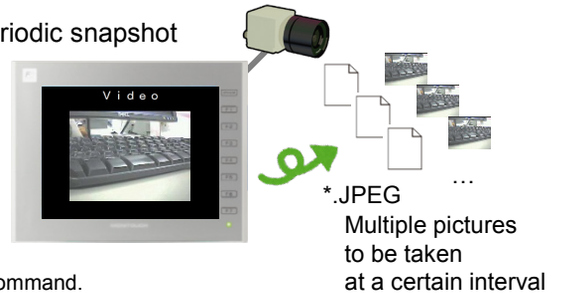


Image from video/RGB input can be captured in three ways and saved in JPEG format.

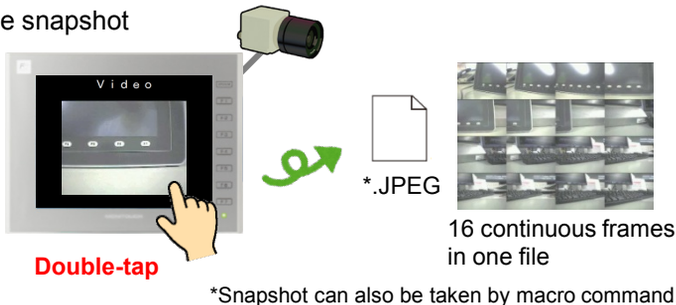
- Single snapshot



- 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.

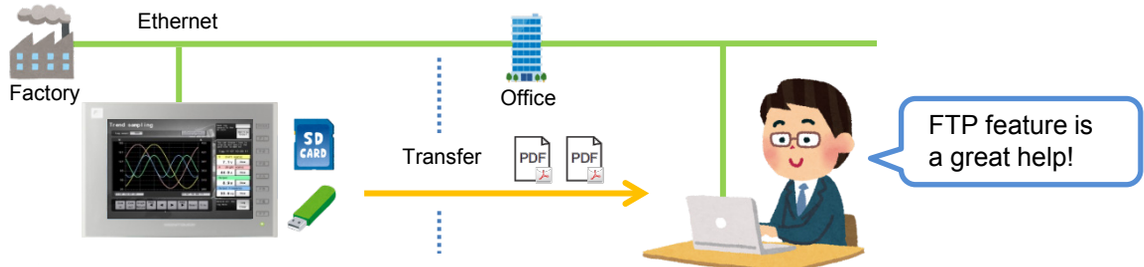
- **HDCOPY:** One file per screen. The most simple solution!
- **HDCOPY2:** Up to 100 files per screen.
- **HDCOPY3:** Saved with arbitrary file name.

* 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!