

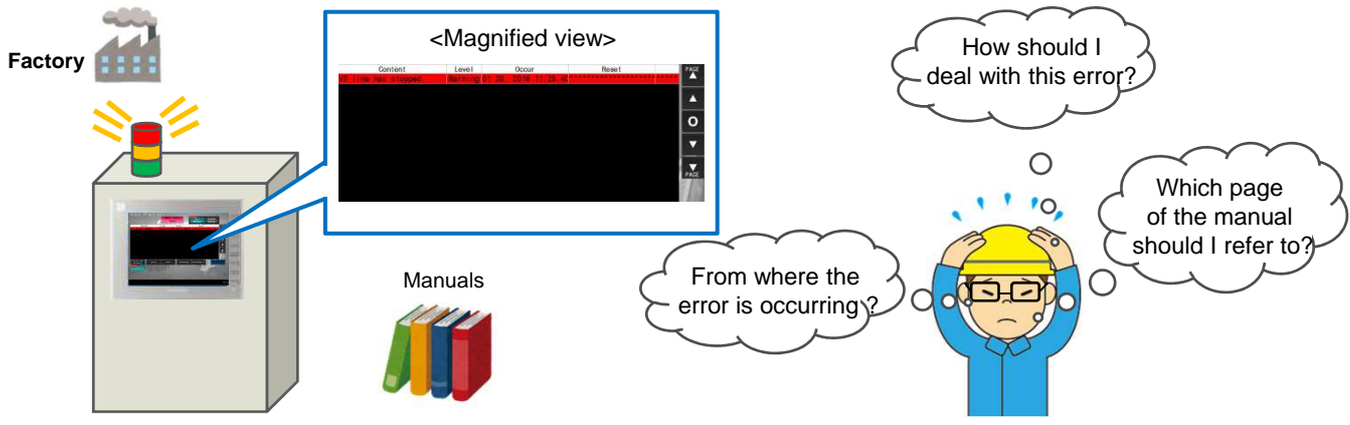
Video Player

NEW

By simply storing video files (*.mp4) in a storage media, you can watch the video on V9 unit. It will become easier for operators to check and deal with problems by confirming how to do, at the time of error occurring, by watching the video.

Before

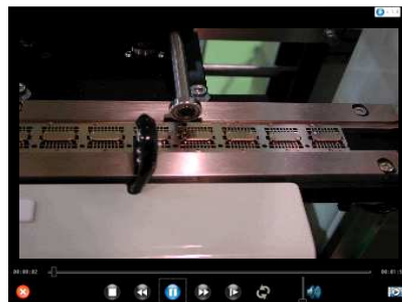
Operators don't know the meaning of the error and how to deal with it, in spite of being aware of a alarm. It takes time to refer to the manual described the error.



After

With video player function....

1. Confirming the details of occurring error.
2. Playing the video.



Point 1 (Standardization of operations)

It is possible to instruct someone about the error with accuracy and to deal with it quickly by confirming the cause of it and how to handle it!

Point 2 (Reduction in downtime)

It is possible to speed up recovery process as no need to reference the manual!

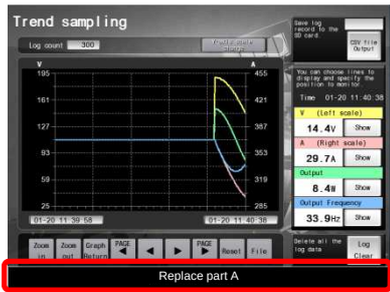


Problem-solving by video player function!

The example of how to utilize video player function

Maintenance of machinery

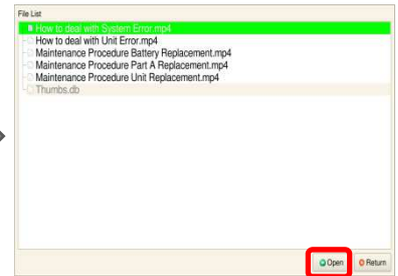
Operators can perform easy tasks such as part replacement without the support of the engineer by playing the instructional video about the maintenance procedure.



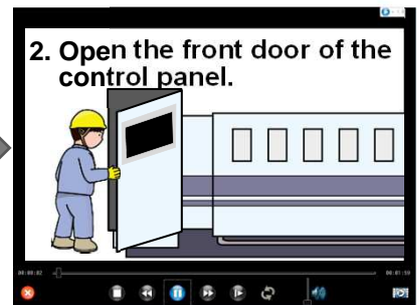
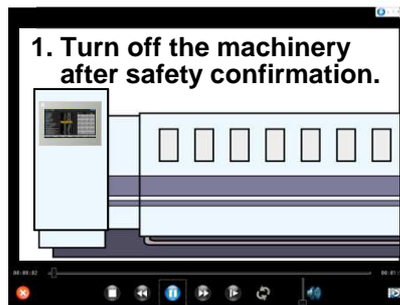
Coming of time for part replacement

1. Confirming maintenance procedure by instructional video.

(The example of procedure) Touch "Video Player" in system menu and select the file.

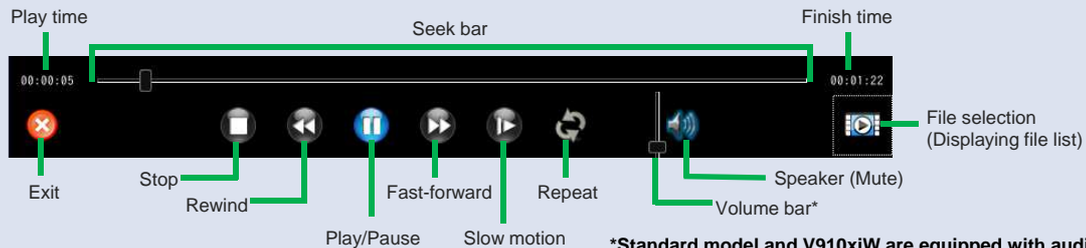


2. The video player is displayed on the screen and plays the video.



Concerning control buttons on the video player

It is possible to control the video with buttons such as pause, fast-forward and rewind on the unit.



*Standard model and V910xiW are equipped with audio output.



Point 1

It is easy to perform the task by confirming the procedure visually!

Point 2

It is possible to confirm the content of the video properly at operator pace by control button such as slow motion and rewind.

For the detailed settings and how to play the video, please refer to "V9 series reference manual (2)".