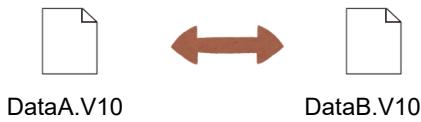


## <Proposal for Improving Screen Configuration Efficiency> Utilize the “File Comparison” Function of V-SFT!

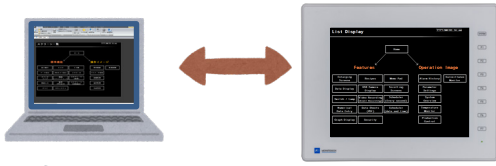
### What is file comparison?

It is a function for comparing two screen programs and displaying the results.

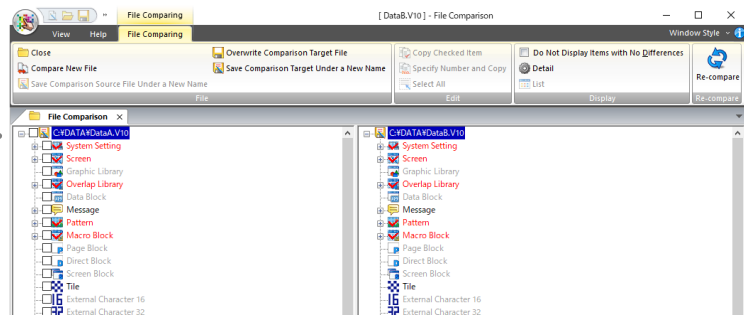
<Comparison of screen programs on a PC>



<Comparison of a screen program on a PC and on MONITOUCH>



Items that do not match are indicated in **red**.

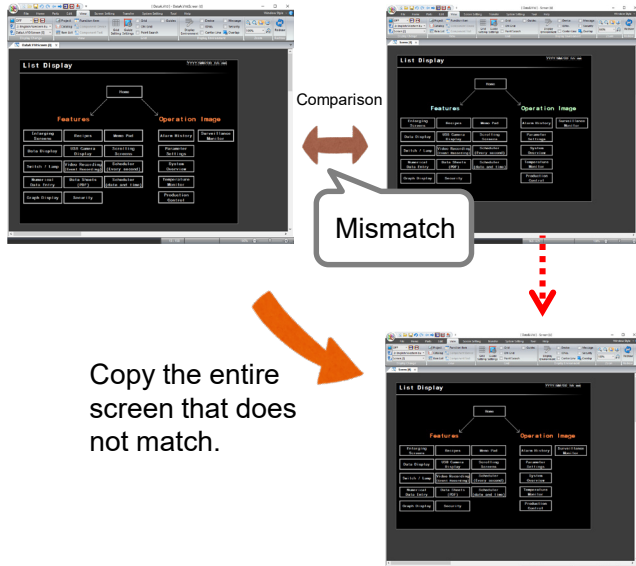


It's tough to edit the program while comparing  
After identifying mismatches...

There are two methods  
that make editing easy! 

### 1. To Copy an entire screen

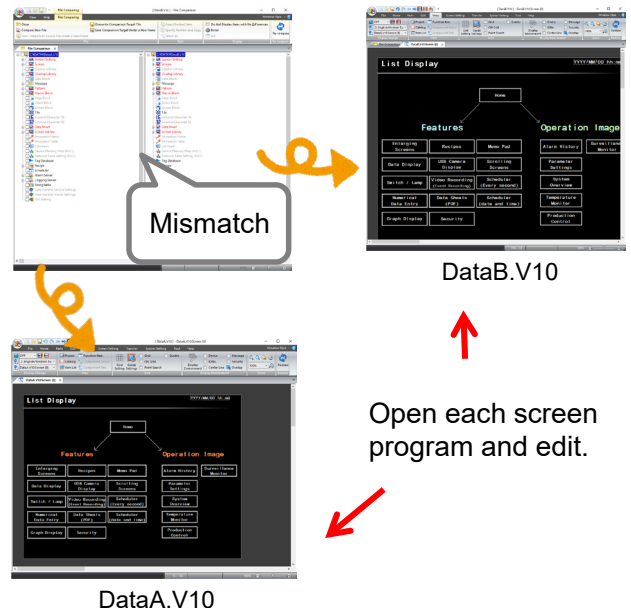
DataA.V10 <Screen 0>      DataB.V10 <Screen 0>



Copy the entire screen that does not match.

### 2. To Edit only mismatches

\* Only with the “text comparison” option



Open each screen program and edit.

Editing of both the comparison source and target has become available from version 6.2.0.0.

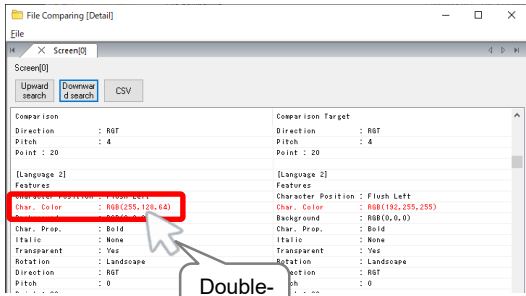
Let's see in detail how useful it has become.

\* Only with the "text comparison" option



Things that can be done by direct editing of the comparison source and target V6.2.0.0 and after

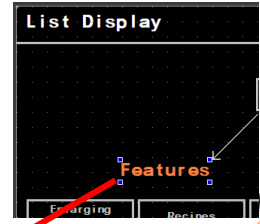
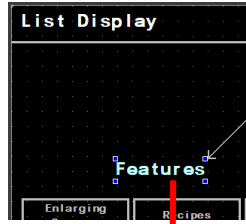
<Visually check mismatches>



Double-click

Comparison source

Comparison target



Both screen programs are displayed with the relevant item selected.

It's easy to see the mismatch!

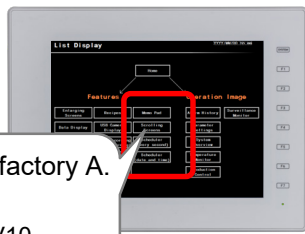


<Edit while checking differences>

Original data for factory A and B



Factory A

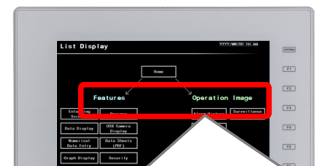


March 10

Added content unique to factory A.

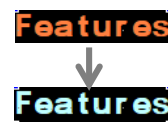


Factory B



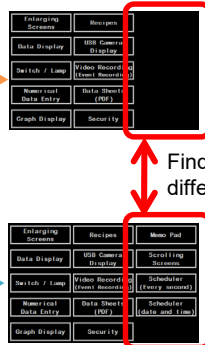
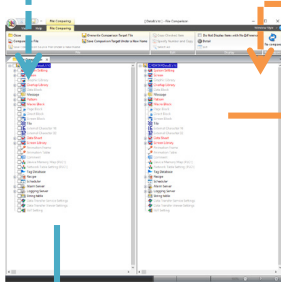
April 1

Color changed according to a request from operators.



July 2

Use the file comparison to apply the changes made at factory A to factory B.



Reflect them!

I can edit while checking the differences that need to be worked on!

Application engineer at factory A



Try the "File comparison" function that not only compares data but makes editing easier!

