

## V9 Series Overlap

We are introducing the features of V9 series overlap:

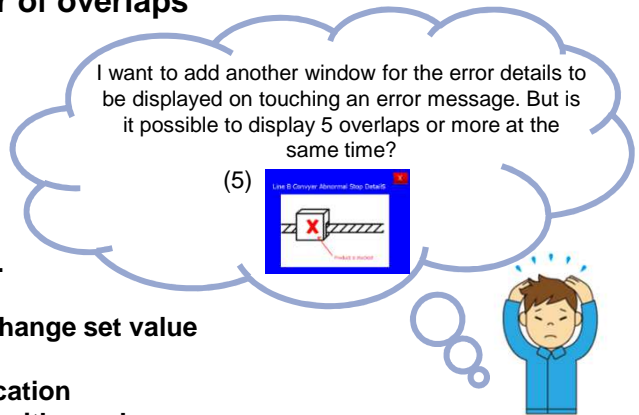
- It is possible to display maximum 10 overlaps at the same time.
- Transition function is equipped.
- It is possible to expand the display size up to 4 times.

It is possible to display max. 10 overlaps at the same time.

Have you worried about the limit to the number of overlaps when you create a screen with overlaps?



- For example...
1. Main menu
  2. Screen to change set value
  3. Keypad
  4. Error notification
- are displayed with overlaps.

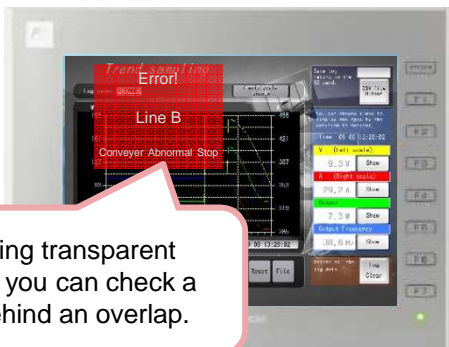


**Only V9 !** You can display max. 10 overlaps on a screen at the same time.



No problem to add 5<sup>th</sup> overlap because the limit to the number of overlaps is 10!

If you give transparency to overlaps, you can display background behind the overlap.



E.g. Using transparent overlaps; you can check a graph behind an overlap.



It is fantastic to make all 10 overlaps transparent.

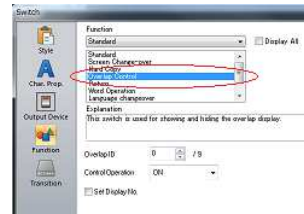
**Transition Function is equipped.**

**From V9 series, overlap has transition function.  
 Various kinds of effects can be added to overlaps as animation.**

Transition Type	Time
Slide (from outside screen)	2 to 10 × 100 ms
Slide (from outside screen, with fade effect)	
Slide (short distance, with fade effect)	2 to 5 × 100 ms
Fade	

**<Setting>**

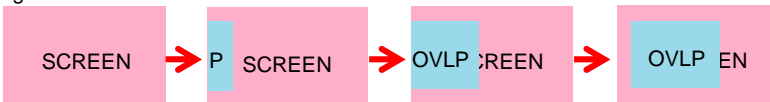
1. Select "Overlap Control" from function box on switch setting.



2. Select one of the effects from "Transition".



E.g. Slide-in

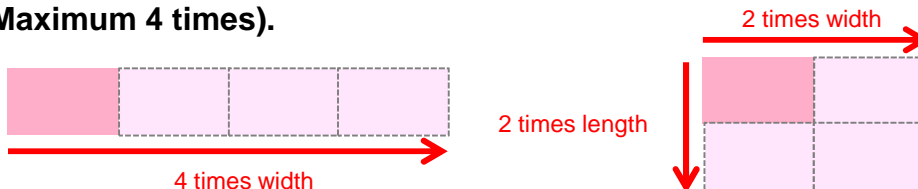


You just need to select a preferred effect!! You can make your own-designed screen easily.



**It is possible to expand the display size up to 4 times.**

**You can register an overlap which is bigger than an original overlap size (Maximum 4 times).**



**It is possible to change an overlap figure like 4 times width or 2 times width & length. You can see the hidden area of the overlap by scrolling.**

**E.g. You can display a sub screen by scrolling.**



**You can scroll only sub-screen without changing the main screen.**

Please try this new overlap function.

