

## V9 series Alarm Function - Part 1 -

Issue No. 51  
August 2014

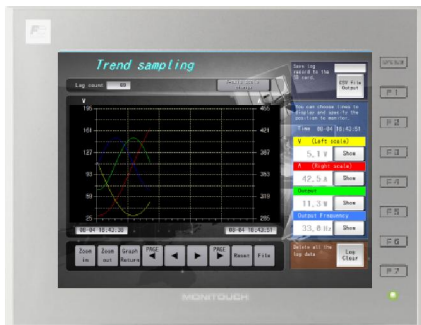
Various features have been added for Alarm Function.

- Scrolling Messages : Alarm messages are automatically displayed on the screen.
- Customization of Display Content : You can set ruled lines, display items or display order freely.
- Scroll Function : By scrolling display area, items even out of the area can be confirmed.

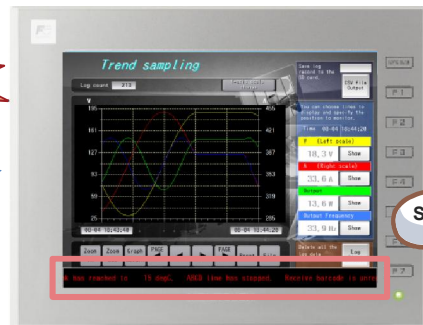
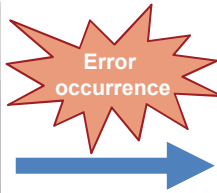
### Scrolling Messages

When an error occurs, the corresponding alarm message is automatically displayed on the unit regardless of the currently displayed screen.

By giving operators an instant notice, it can help to **analyze the cause of the error** and to **perform the recovery measures quickly!!**



[No error occurred]



[While error is occurring]



#### Scroll tool display

You are able to **pause/fast-forward the messages** and to **change the display position** on the unit.

**No change in program is needed!!**



\* It is possible to scroll the messages manually by touching messages while paused.

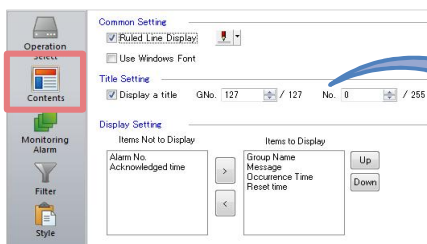
### Customization of Display Content

More options are available: ruled lines, display item selection, and display order. You can also specify the title for each column.

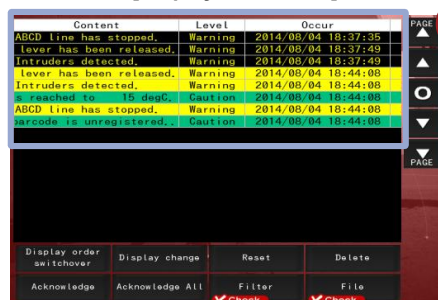
Customize the alarm display parts as you prefer to make it **“easy to grasp”**.

These settings are on the item view of alarm parts.

[Setting on V-SFT]



[Display on the unit]



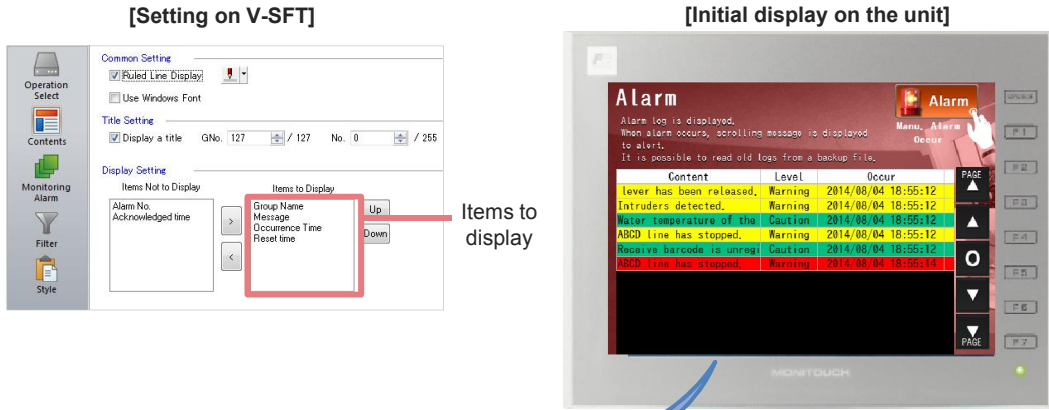
It is more helpful that each item has the title and you can select what items to display! Also setting is very simple!



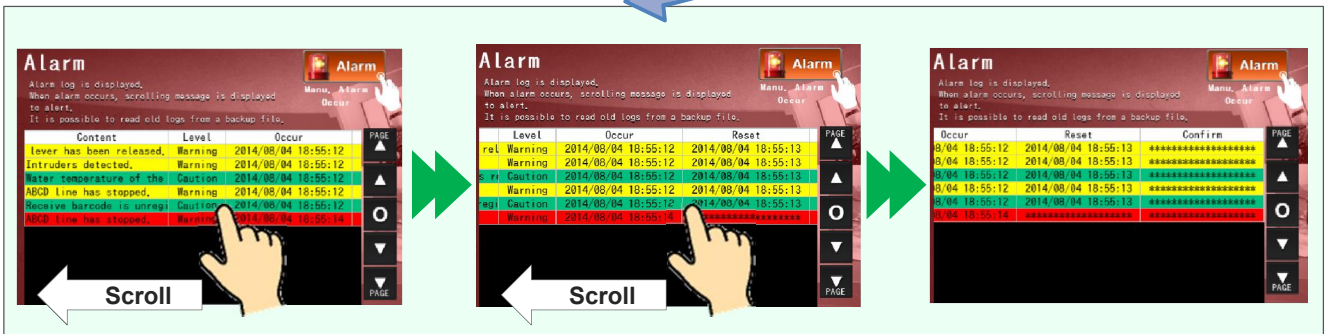
## Scroll Function

### Scroll function for items to display

Even if the display area is not big enough to show all items, you can just scroll the display area to confirm them all.  
It is not necessary **to change the layout** or **to create another screen**.



When the display area size is limited...



### Auto scrolling of alarm messages

The long messages which cannot fit the display width are scrolled automatically.  
**No modification to shorten the messages** is needed.

