

NO: 0421\_002

### VASC Field Service Bulletin

<b>Subject</b>	Application Base 53+ Screen Layout
<b>Products</b>	Ruby2 (M169-000-01-NAA), Topaz410 (M050-02-410-NAA), C18 (M182-001-01-NAA)
<b>Trademark Notice</b>	Verifone, Commander, Ruby2, C18, Sapphire, Topaz XL, Ruby Supersystem, and HPV-20 are trademarks of Verifone, Inc. All other registered trademarks or brand names are the properties of their respective holders.
<b>Publication Date</b>	04-07-2021

#### Overview

Application Bases that are higher than 53 will incorporate a new User Interface (UI). Along with the new UI comes a different way of configuring the touch screen. These changes will affect how a screen is configured from scratch and how it is laid out after an import. This document highlights those changes.

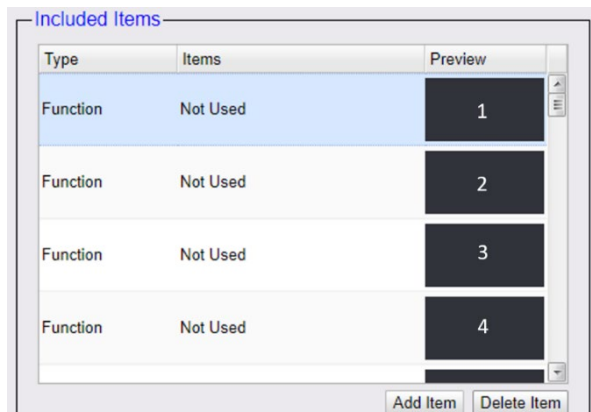
#### Details

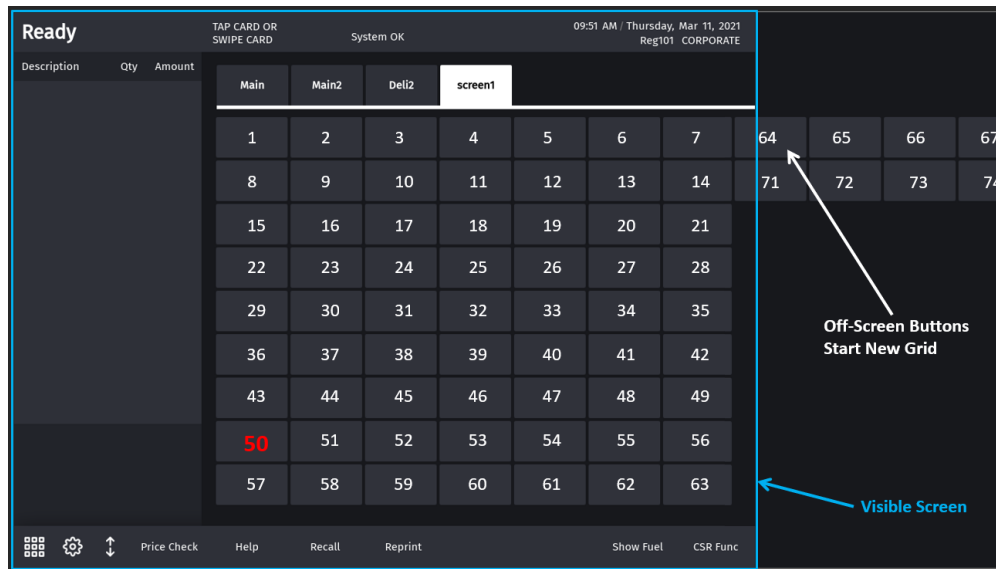
Configuration of touch screens in Base 51 and lower consisted of selecting a register, then selecting the screen, and finally configuring the Fuel Panel, User Panel(s), and the Parked Menu Panel. Screens could be duplicated within a register configuration, and registers could be copied to one another.

In Base 53 and higher, this process is reversed. First, you configure your Fuel Panel(s), User Panel(s), and Parked Menu panel(s). Then you assign the panel(s) to a screen(s) and assign the screen(s) to a register(s).

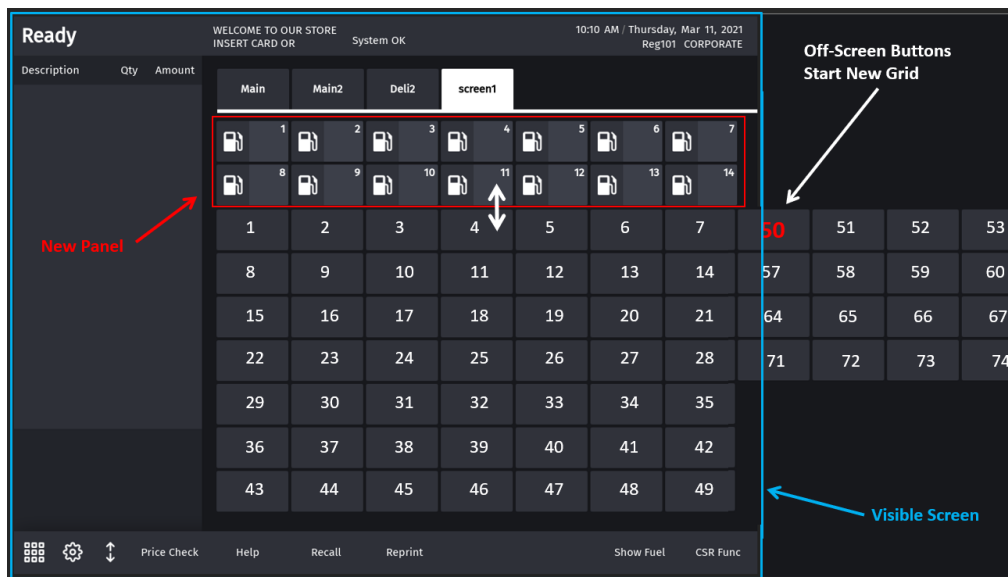
Because of this, buttons that were in one location on a screen in Base 52 and below may be in an entirely new location once converted to Base 53.

In the new Panel Configuration, items are configured in a list format. The buttons in the list are arranged from left to right on the touch screen and begin on the first row of an Item Panel. Once a row is completed within a panel on the visible screen, the next button will populate on the following row. Once all rows are filled within a panel on the visible screen, additional rows are populated off-screen. These rows can be accessed by swiping left.

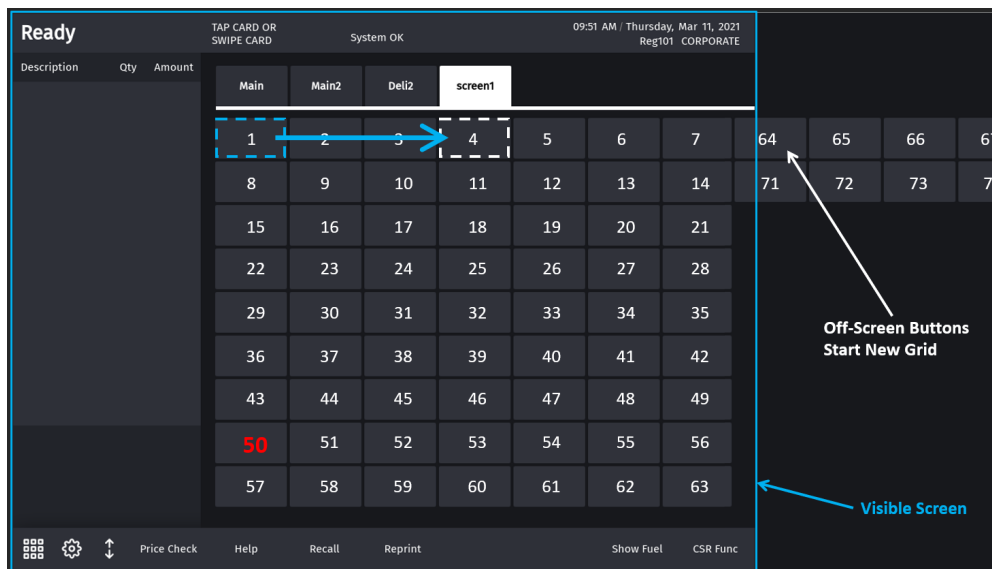
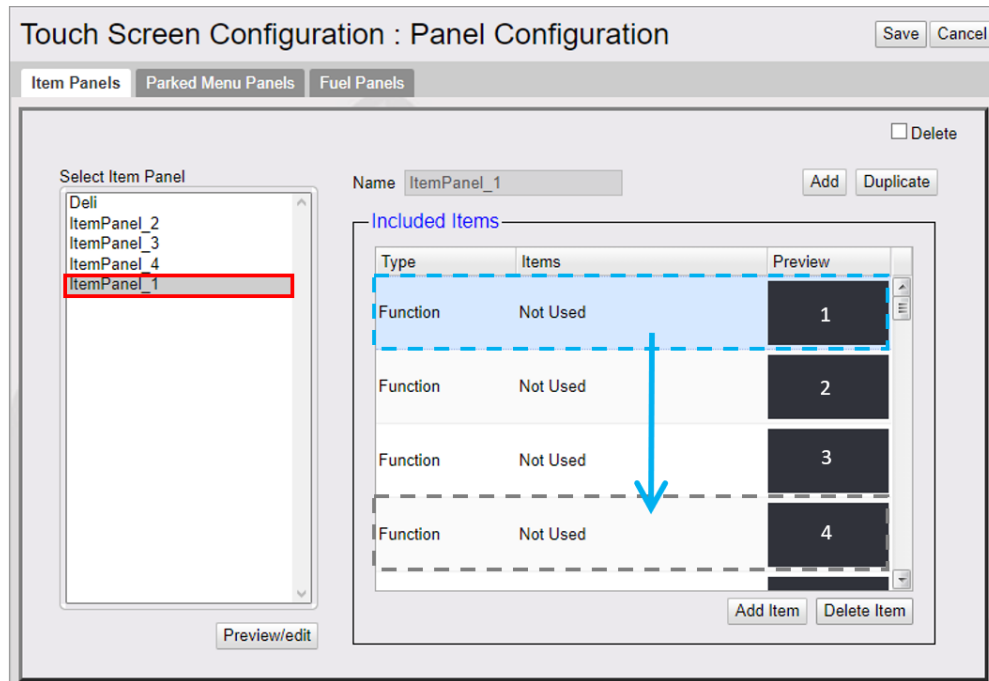




**NOTE:** If additional panels are configured on a screen, or a panel is resized, buttons that exist on the visible screen may be moved off-screen to compensate for the size adjustment.



To move buttons on an Item panel in Configuration Client, navigate to Store Operations → Touch Screen → Panel Configuration. From the Item Panels Tab, select the Item Panel you wish to edit. Click-and-drag the items in the Included Items area to set the desired item order on the panel.



Documents referencing the changes to the new UI (User Interface) can be found at [premier.verifone.com](https://premier.verifone.com) under **Manage > Petro Downloads > Commander & RubyCI > POS > C18 > Base 53 And Higher User Interface User Reference**.

**Note:**

This bulletin is distributed by the Field Services Group of Verifone, Inc.

All VASC Field Service Bulletins distributed should be filed accordingly. This bulletin should be distributed to all technical personnel in your organization as well as any administrative personnel when applicable. Failure to do so may result in additional service charges incurred by your service organization.

If you have any questions concerning this bulletin, please contact the Verifone Technical Services Support Center at: 1-888-777-3536.