

User Interface Specifications

UI Components

This section is to provide few pictorial illustration on the device and application user interface. Refer to *SCA Engage Screen Flows* specifications for more details on the screen flows, those are categorized by grouping devices with respect to features, screen type and resolution, type of network communication and usage of keypad.

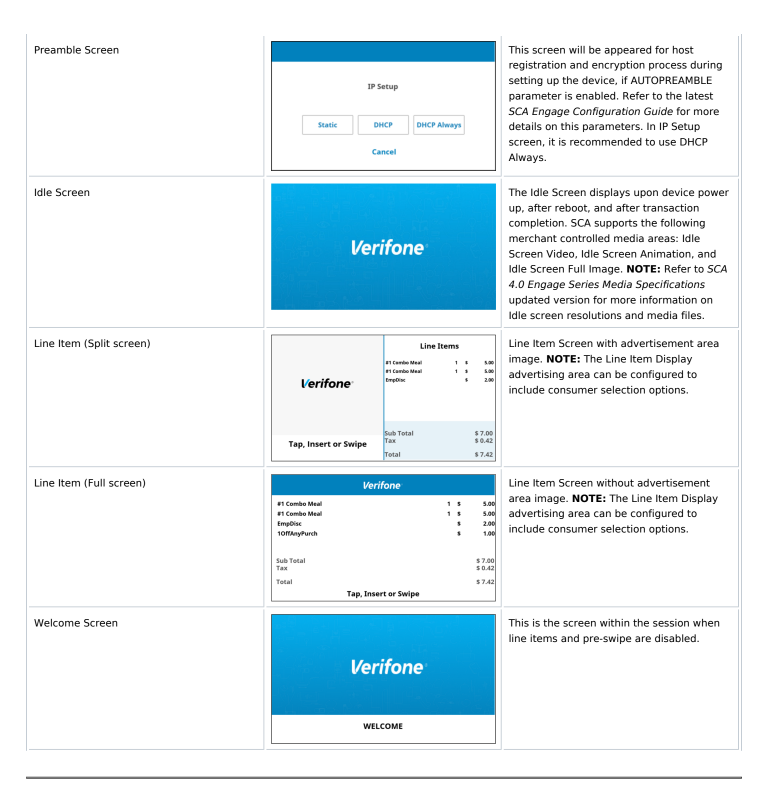
Keypads

Keys	Description
1 OZ. 2 ABC 3 DEF 4 GHI 5 JKL 6 MNO 7 PRS 8 TUV 9 WXY **' 0 SP # X < O	Device Keypad.
X	The color-coded keys perform specific tasks. These keys may differ in shape and/or have text on them as seen in the graphics, but the function for each key remains the same.
X	The color-coded keys perform specific tasks. These keys may differ in shape and/or have text on them as seen in the graphics, but the function for each key remains the same.
	The color-coded keys perform specific tasks. These keys may differ in shape and/or have text on them as seen in the graphics, but the function for each key remains the same.
	The color-coded keys perform specific tasks. These keys may differ in shape and/or have text on them as seen in the graphics, but the function for each key remains the same.

Screen Templates

Screen Name	Display	Description
-------------	---------	-------------





https://verifone.cloud/docs/sca-functional-specification/html/ui interface spec



Card Read Screen	Tap, Insert or Swipe Sale USD \$1.00	This is the Card Read Screen. Select the card entry mode as Tap or Insert or Swipe. NOTE: After three failed card swipe attempts, SCA will display 'Please Wait for the Cashier'. If the merchant configuration is enabled, then the device may next prompt for manual card entry.
PIN Entry Screen	Enter PIN TOTAL \$3.00	This screen template is used to display messages and require user action to continue with the next transaction by entering the current PIN in the rectangle box. Data entered into the text box is masked with an asterisk.
PIN Entry Screen	Enter PIN TOTAL \$3.00	This screen template is used to display messages and require user action to continue with the next transaction by entering the current PIN in the rectangle box. Data entered into the textbox is masked with an asterisk.
Tip Selection Screen	Select a Tip Amount	This screen displays the options for TIP amount selection. User can select the Custom option and type the Tip amount using keyboard input.
Loyalty Entry Method	Select Loyalty Entry Method Phone Card Skip Cancel	This screen displays the Loyalty entry method options. User can select Phone option to enter phone number or select Card option to go to Loyalty Card for card swipe or entering account number. User can also select Skip if Loyalty entry method is not required.

https://verifone.cloud/docs/sca-functional-specification/html/ui_interface_spec



Check box Screen	What factors are important to you when buying a Verifone product? Price Usability Features Support Software update Services Cancel OK	This screen displays text along with up to six (6) labeled check boxes for the collection of consumer responses.
Customer Button Screen	PLEASE SELECT THE COMPANY YOU HAVE WORKED IN YOUR CAREER IN INDIA. WORLD MARKETING VERIFONE FIRSTDATA TSYS WIPRO GIRMITI	This screen displays up to five (5) lines of display text and up to six (6) on screen button selections with corresponding labels.
Display with Keypad Screen		
Display with Reypau Screen	PLEASE ENTER YOUR NAME DAVID Q W E R T Y U I O P A S D F G H J K L CAP Z X C V B N M X Cancel 123 Space .#* Submit	This screen template is used to display messages and require user action to continue with the next step by pressing a function key and/or entering data.