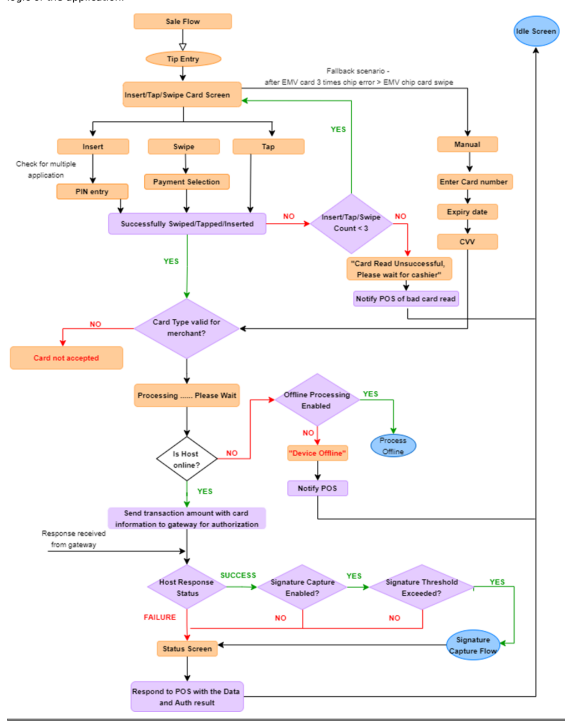


## **Transaction Flow and Keypad Details**

The below flow diagram explains the Sale transaction flow and this is an example for Retail application type.

Orange boxes represent prompts/screens shown on the device and Purple boxes represent work being done by business logic of the application.



https://verifone.cloud/docs/sca-functional-specification/media\_specifictn/disp\_scrn\_trans\_flow\_keypad

Updated: 23-Jun-2025



## **Device Series Keypad**

## **Device Keypad**

Keypad	Description
1 OZ. 2 ABC 3 DEF 4 GHI 5 JKL 6 MNO 7 PRS 8 TUV 9 WXY  * ' 0 SP #  X	M440 device keypad
1 OZ. 2 ABC 3 DEF 4 GHI 5 JKL 6 MNO 7 PRS 8 TUV 9 WXY *'* 0 SP #  X < P400	P400 device keypad
1 OZ.   2 ABC  3 DEF  X   4 GHI   5 JKL   6 MNQ	e285 device keypad

## **Color-Coded Function Keys**

Keys	Description	

https://verifone.cloud/docs/sca-functional-specification/media\_specifictn/disp\_scrn\_trans\_flow\_keypad

Updated: 23-Jun-2025



X	The color-coded keys perform specific tasks. These keys may differ in shape and have text on them as seen in the graphics, however the function for each key remains the same.
X	Red Cancel Key: Press this key to cancel the current operation.
	<b>Yellow Clear Key:</b> The action of this key will depend on its placement in the prompt sequence. Pressing this key will typically clear text.
	<b>Green Enter Key:</b> This key is used like the Enter key. Press this key to signify that the task is complete, or press to enable a function or perform an action based on typed data.

Updated: 23-Jun-2025