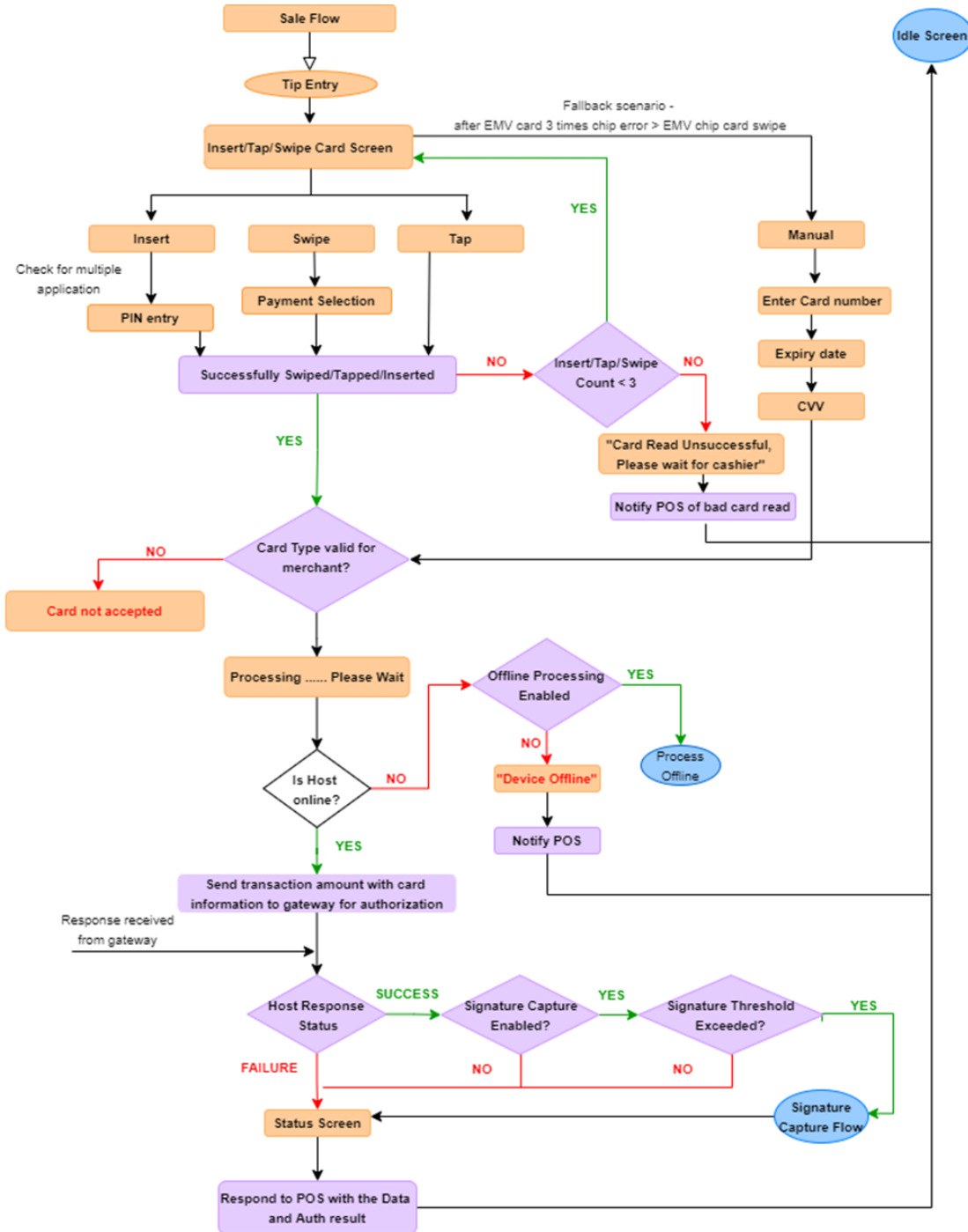


# Transaction Flow and Keypad Details



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.







## Device Series Keypad

### Device Keypad

Keypad	Description
 <p>A close-up photograph of a black M440 device keypad. It features a standard 12-button layout: 1 (QZ), 2 (ABC), 3 (DEF), 4 (GHI), 5 (JKL), 6 (MNO), 7 (PRS), 8 (TUV), 9 (WXY), *, ', " (asterisk), 0 -SP (zero), # (hash), a red X button, a yellow left arrow button, and a green circle button.</p>	<p>M440 device keypad</p>
 <p>A photograph of a P400 device keypad. It has a similar 12-button layout to the M440 but with a different color scheme: the X button is red, the left arrow button is yellow, and the circle button is green. The model number 'P400' is visible at the bottom right of the keypad.</p>	<p>P400 device keypad</p>

Keypad	Description
	<p>e285 device keypad</p>

### Color-Coded Function Keys

Keys	Description
	<p>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.</p>
	<p><b>Red Cancel Key:</b> Press this key to cancel the current operation.</p>
	<p><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.</p>
	<p><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.</p>