

Retest in SIT- Pay by Gift Card

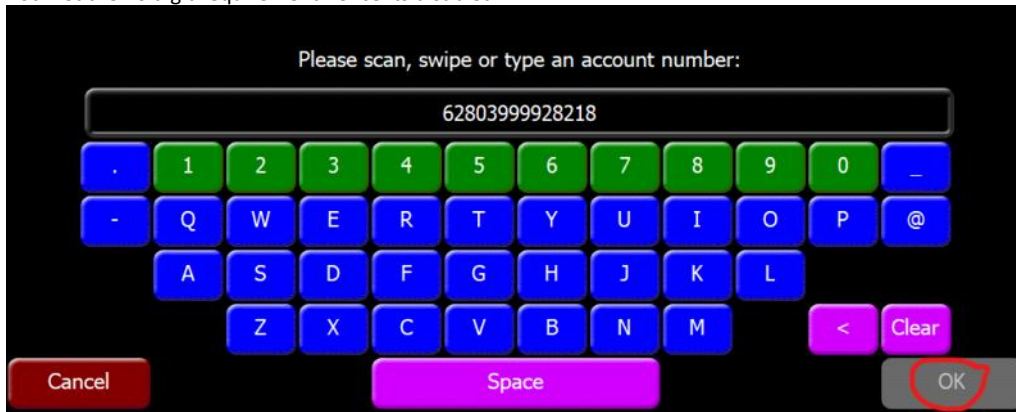
27 June 2025

Scenario 1: Randomly create any long gift card number and process the Gift Card via pay by gift card on the Till (positive & negative test).

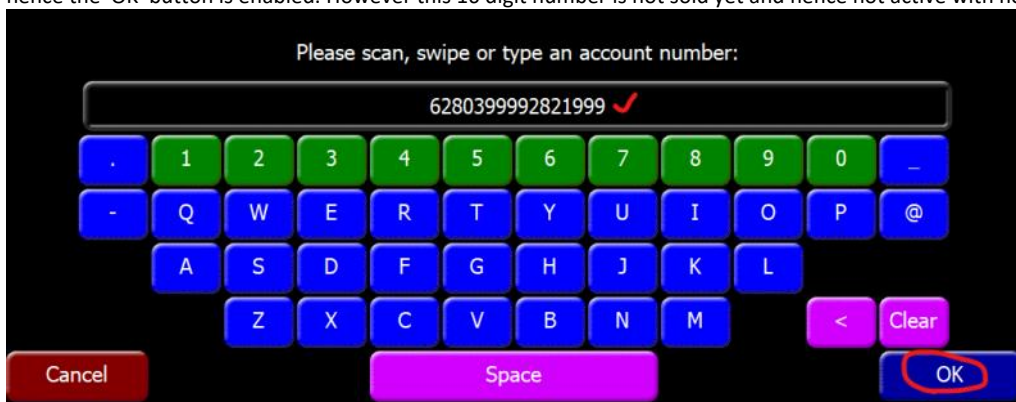
Scenario 2 : Use the function 'Clear' to amend the defaulted amount and re-enter with a greater amount than the total amount.

Scenario 1: (Test result/remarks for test)

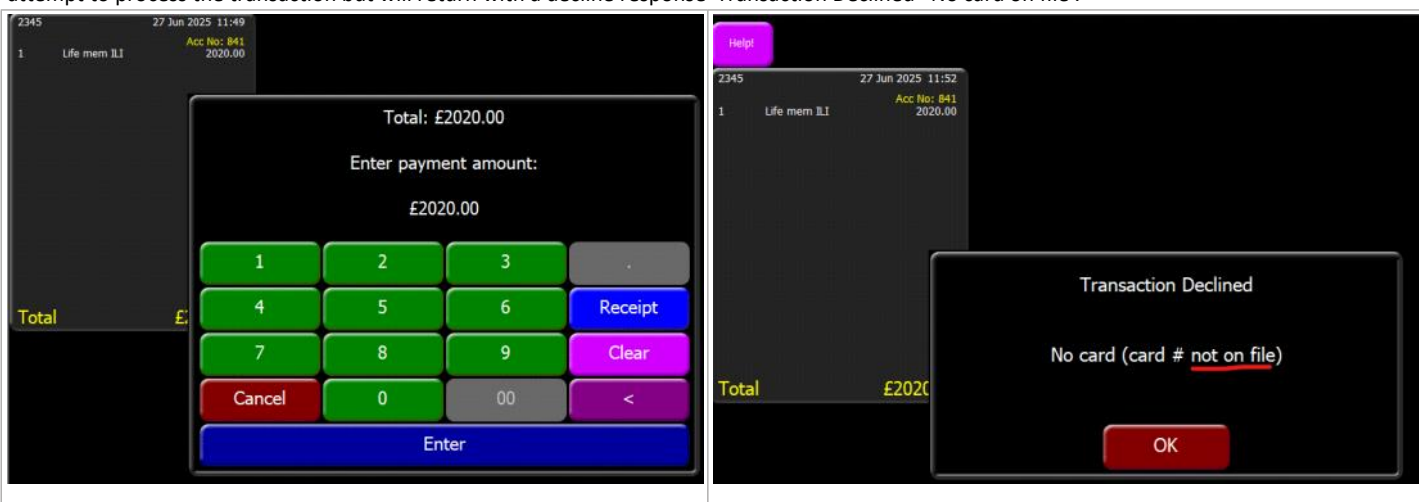
During the gift card payment journey on the Till, firstly only if the gift card long number is within the gift card number range and it meets the desired length of 16 digits then the 'OK' button will be enabled. In the below screenshot the total length has not met the 16 digit requirement hence its disabled



Below example of the 'OK' button that gets automatically enabled. Here the length is 16 digit and it's a made up number that sits within the valid number sequence and a valid number range which perhaps genuinely exists in the gift card database hence the 'OK' button is enabled. However this 16 digit number is not sold yet and hence not active with no balance on it.

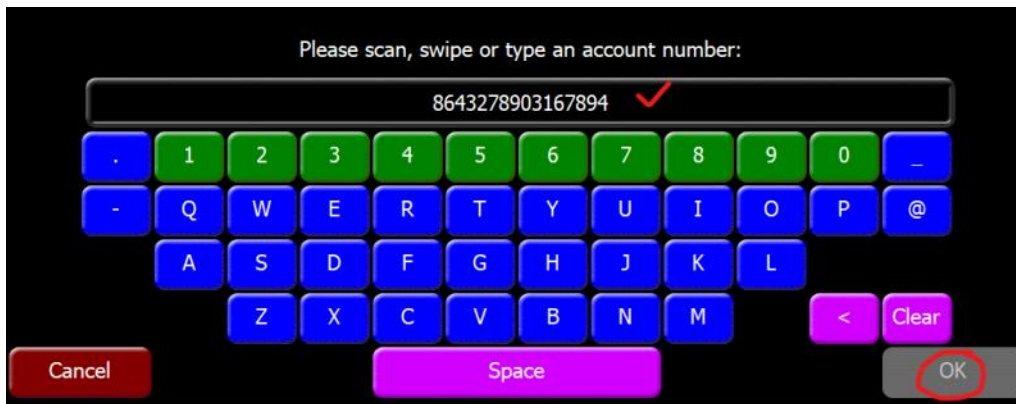


Should the Till user chooses to 'OK' as its displayed and defaulted to Total: £2020.00 and decides to 'Enter'. System will attempt to process the transaction but will return with a decline response 'Transaction Declined - No card on file'.



Negative test

Another example of long card number which does not exist in the valid gift card number range and database but is simply made up of random 16 digit long number. There is a background logic check that the Till performs hence in this example the 'OK' button remains greyed-out and not enabled thus cannot proceed beyond.



Scenario 2: (Test result/remarks for test) In this example the amount is cleared and re-entered manually with a greater than the total amount. Below screenshot of the example proves that the till user cannot proceed as the 'Enter' button is greyed out. The till logic applies for both scanning the barcode off the gift card or manually typing the long gift card number as it take the till user through this same gift card payment journey.

