

Change Float Calculator

SJ Programs – sjprograms.net.au



This program is used to calculate the float from the change drawer of larger retail stores. It is very straightforward as the user only has to count the number of bundles of notes or bags of coins; the program automatically calculates the value and then prints this onto a receipt from a POS receipt printer, perfect for using it straight from a cash register.

Features:

- Automatically calculates amount based on quantity entered
- Optionally displays variation of total vs base float amount. Base Float can be changed in settings
- Will only accept numbers in count box. If letters or special characters are entered, it will be replaced with zero.
- Option to display zero denominations on receipt
- F1 automatically prints to the default printer. To print to a different computer, simply press F2 instead.
- Contains all denominations present in a change float, including loose notes and coins

Operation:

To use the calculator, simply enter the number of notes or bundles in the 'count' column. E.g. If you have 4 bundles of \$10 notes, enter **4** next to 'bundle \$10'. The program will automatically calculate the amount as \$400. Press **TAB** to move down to the next box

Navigation & Keys:

F1 – prints a receipt to the default printer according to the settings you have chosen

F2 – opens a print dialog, allowing you to choose a different printer

F3 – opens the settings screen where you can change the settings of the program

ESC – closes the settings screen without saving any changes, or closes program

TAB – used to move to the next box or button. This is the main method of navigating the program.

SHIFT + TAB - used to move back a button or box (opposite to the TAB function)

Compatibility:

This program has currently been tested in Windows 7. It should work on standard Windows XP/Vista, but not confirmed. This program requires .NET Framework 4.0 or higher. Works on 32-bit and 64-bit systems.

Support:

For further support, please visit sjprograms.net.au/contact and send us a message.

Program Settings

Store Name - The name or location of your store. *e.g. "Newcastle" or "Sydney City"*

Store Code - Your store code or ID. *e.g. "1234"*

Location - The location of the computer running the program. There could be multiple computers running this program in your store.

Display Float Variation - If set to yes, a box under the total box will show the variation with respect to the expected float amount. If the total exceeds the float amount, the text will turn red.

Float Amount - This is the amount that should always be in the change float.

Display Count - If set to yes, the main screen will show whether this is the morning or afternoon count.

Display Last Count - If set to yes, it will show when the last count was carried out.

Display Zero Denominations - Controls whether zero denominations are printed on receipt. *e.g. if you leave the \$20 bundle as 0, it will not show on the receipt.*

Add Name To Receipt - There are 3 options for this setting:

- 1) Add a space on the receipt for operator to write their name above the signature line.
- 2) Type name into program before printing. This will add the name to the receipt above the signature line.
- 3) No space will be added for a name and the program will not ask for a name.