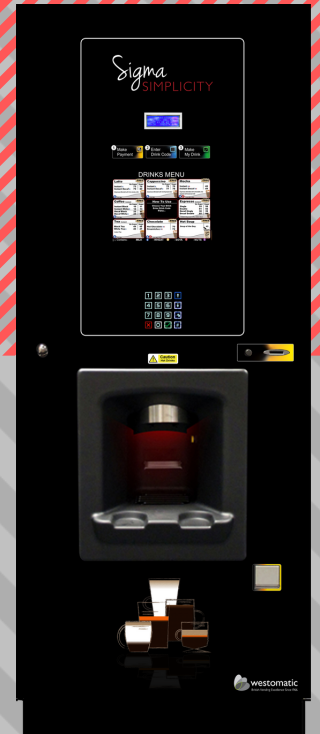


# Sigma

SIMPLICITY

**LOADING A MENU**



westomatic  
*make it happen*

# LOADING A MENU

- To locate the Media Screen open the machine door.
- Open the Electronics cover.
- The screen is located behind the metal bracket - the buttons and SD/USB ports are accessible WITHOUT removing the metal cover.

Media Screen



# Insert USB/SD:

- The simplicity menu is created in powerpoint.
- Save the menu as a .Jpeg
- Load the .Jpeg onto the USB/SD card.

## DRINKS MENU

Choose your drink | Enter Drink Code | Enjoy...

Latte		No Sugar	Sugar	FREE
Whole Bean	73	74		
Decaf Instant	79	80		
				
Espresso blended with hot velvety milk				

Cappuccino		No Sugar	Sugar	FREE
Whole Bean	75	76		
Decaf Instant	77	78		
				
Espresso blended with hot foamed milk				

Mocha		No Sugar	Sugar	FREE
Whole Bean		48		
Decaf Instant		49		
				
Espresso, chocolate & textured milk				

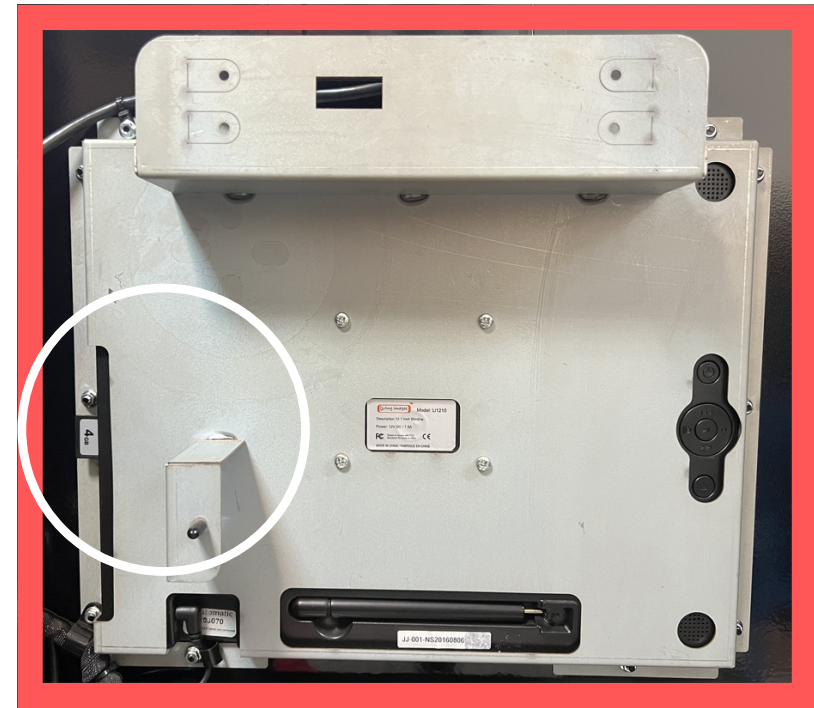
Coffee		No Sugar	Sugar	FREE
Americano	60	61		
Flat White	62	63		
				
Freshly ground whole bean coffee				

Espresso		No Sugar	Sugar	FREE
Single Beans	55	56		
Decaf S Instant	38	39		
				
Deliciously smooth espresso				

Tea		No Sugar	Sugar	FREE
Black Tea	50	51		
Tea with milk	52	53		
				
Freshly brewed leaf tea				

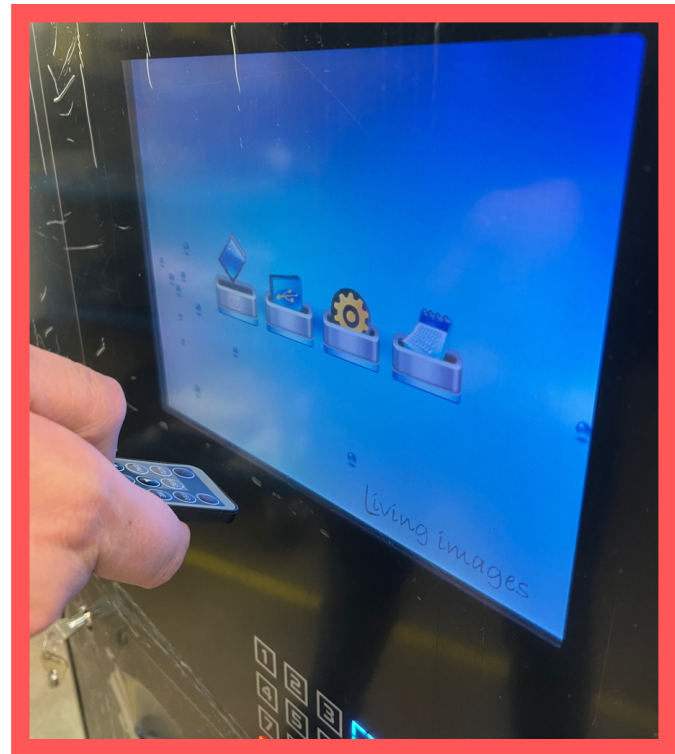
Chocolate		No Sugar	Sugar	FREE
Hot Chocolate		70		
Creamichoc		72		
				
Tasty hot chocolate				

Coffee		No Sugar	Sugar	FREE
Decaf Black	22	23		
Decaf White	24	25		
				
Instant Decaf Coffee				



# Using the menu:

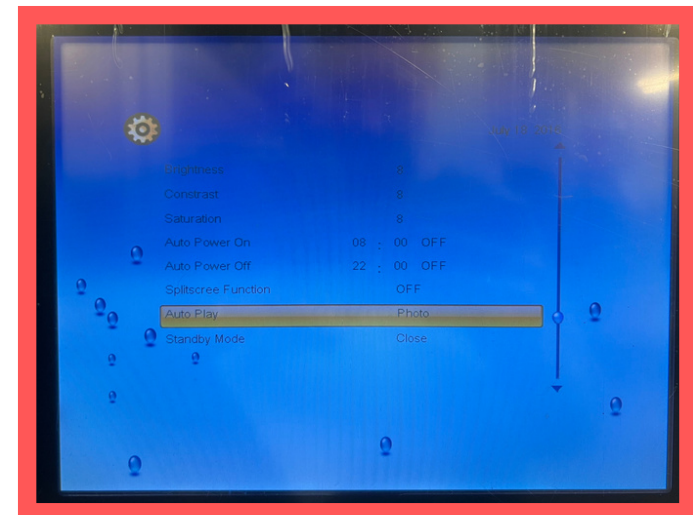
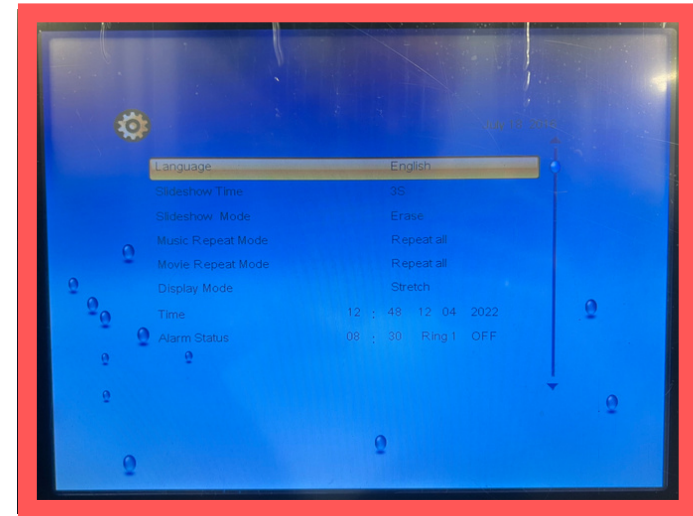
- Using the remote control (ensure the plastic battery cover is removed).
- Scroll to the SETTINGS menu
- Enter the menu





# Using the menu:

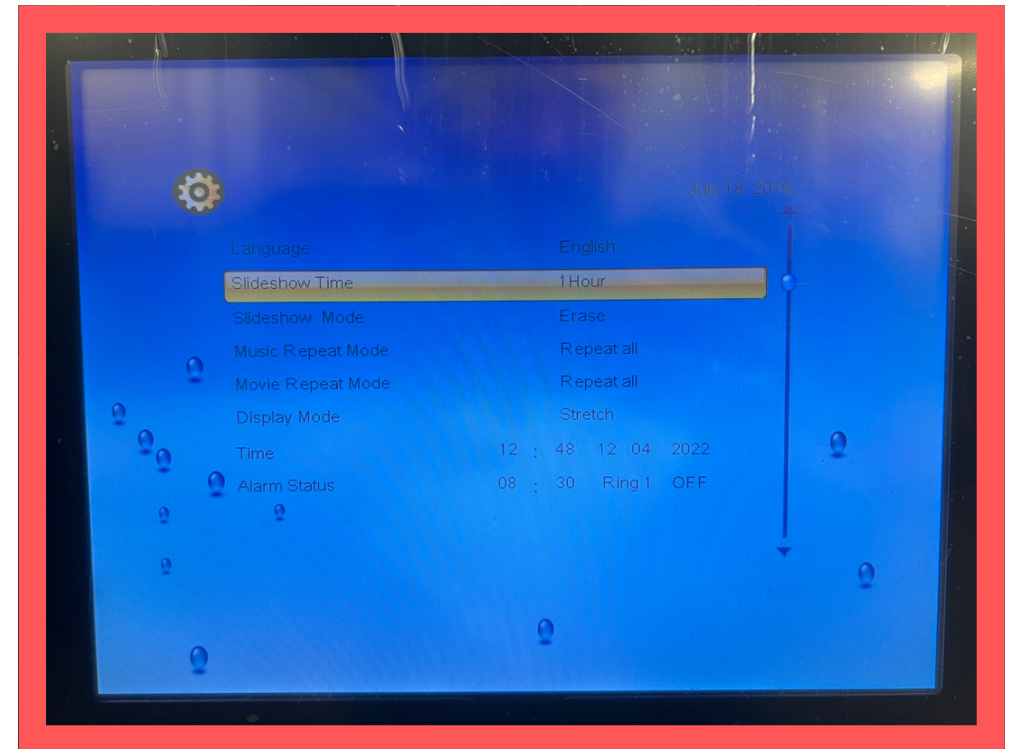
- Scroll through the menu
- Use the AUTO PLAY section to determine what media to play
- Ensure the correct type is selected: Photo or Video



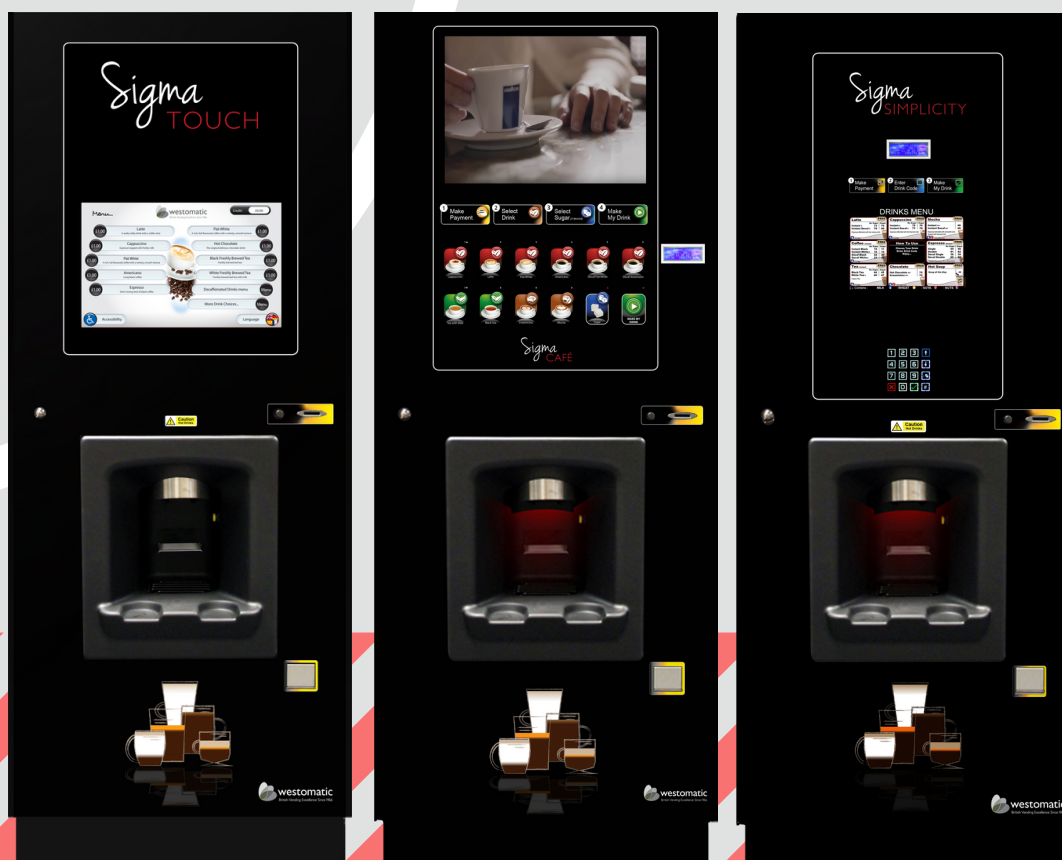
# Using the menu:

- Scroll to SLIDESHOW TIME
- Select the longest time available.
- Enter to accept this option
- Exit out of menu

THE SD CARD or USB must remain in the machine to play the menu.



# Sigma



westomatic  
*make it happen*