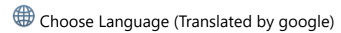
LCDMENU\_Description.md 4/14/2023

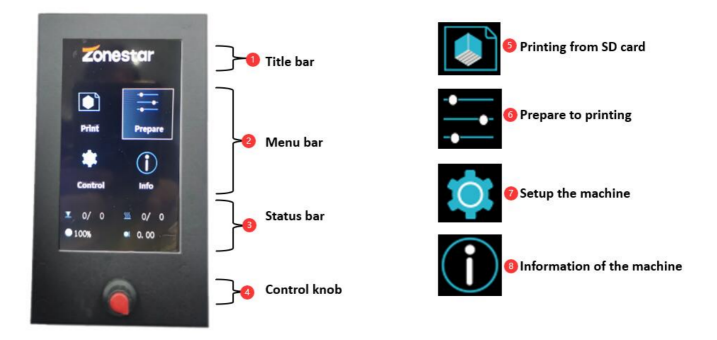




# Introduction of the DWIN LCD Control Panel



# Brief of the Control Panel



## Intruduction of menu

- 1. Title bar
- 2. Menu bar
- 3. Status bar
- 4. Control knob

- 5. Printing Menu
- 6. Prepare Menu
- 7. Setup Menu
- 6. Information Menu

## Operation of the knob

- **Press:** Execute command / Enter menu.
- Rotate clockwise: Increase the value / Move to the next menu item.
- Rotate anti-clockwise: Decrease the value / Move to the pervious menu item.

# LCD Menu Description

## Main Menu

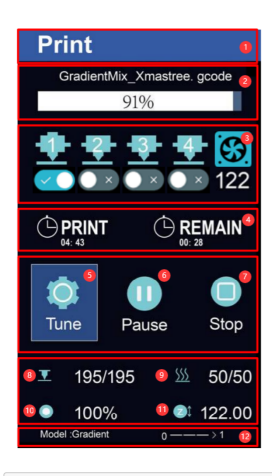


Title		
LOGO		
Print from SD card	Prepare to print	
Machine Settings	Machine Information	
Nozzle Temperature	Hotbed Temperature	
Printing Speed	Current Z position	

- 1. LOGO
- 4. Machine Settings
- 7. Hotbed Temperature
- 2. Print from SD card
- Machine Information
- 8. Printing Speed

- 3. Prepare to print
- 6. Nozzle Temperature
- 9. Current Z position

Printing status Menu (Hotend Type set to "Non-mixing")



Title			
Printing file name and Progress bar			
Extruder Status and FAN Speed			
P	Printed time and Remain time		
	Printing controller		
Set parameters	Pasue&R Print		Stop Printing
Nozzle Temperature		Hotbed Temperature	
Printing Speed		Current Z position	
Status Message Bar			

- 1. Titel
- 3. Extruder Status and FAN Speed
- 4. Printed time and Remain time
- 6. Pasue&Resume Printing
- 6. Stop Printing
- 8. Hotbed Temperature
- 9. Printing Speed
- 12.Status Message Bar

- 2. Printing file name and Progress bar
- 5. Set printing parameters
- 7. Nozzle Temperature
- 10. Current Z position

Printing status Menu (Hotend Type set to "Mixing")

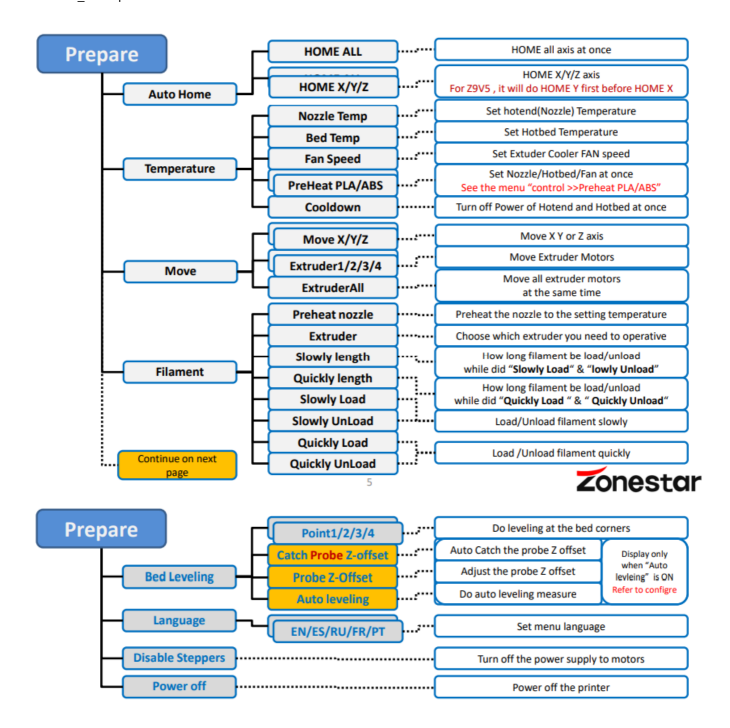


Title			
Printng file name and Progress bar			ss bar
Extruder Mix Rate and Auto Mixing mode			
Printed timer and Remain timer			mer
	Printing (	controller	
Set parameters	Pasue&R Print		Stop Printing
Nozzle Temperature		Hotbed Temperature	
Printing Speed		Current Z position	
Status Message Bar			

- 1. Titel
- 3. Extruder Mix Rate and Auto Mixing mode
- 4. Printed time and Remain time
- 6. Pasue&Resume Printing
- 6. Stop Printing
- 8. Hotbed Temperature
- 9. Printing Speed
- 12.Status Message Bar

- 2. Printing file name and Progress bar
- - 5. Set printing parameters
  - 7. Nozzle Temperature
  - 10. Current Z position

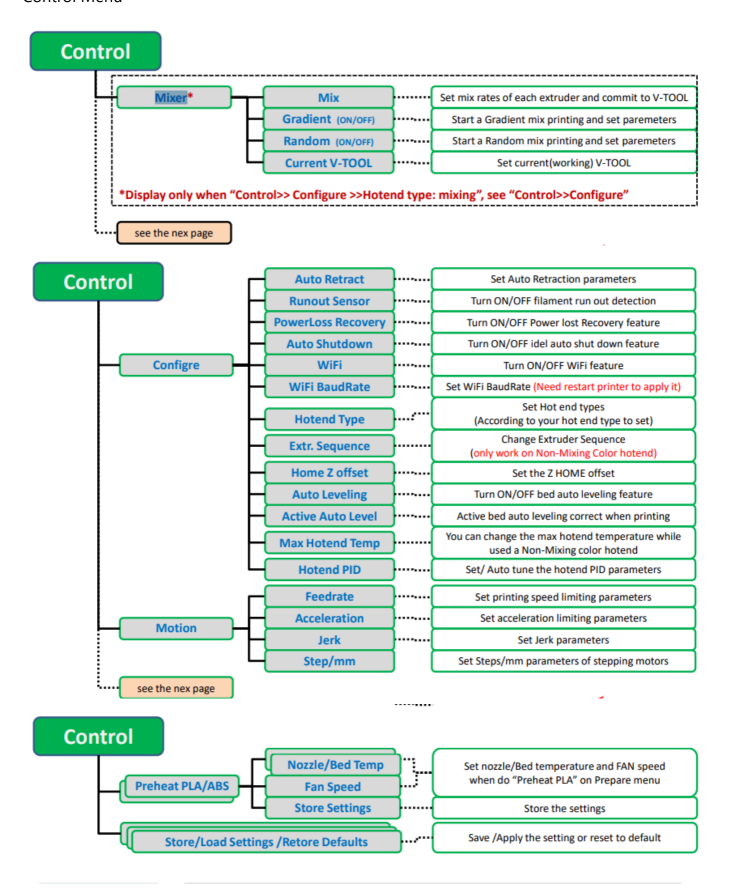
Prepare Menu



Level 1	Level 2	Description
Auto Home	HOME ALL	HOME all axis at once
Auto Home	HOME X	HOME X axis
Auto Home	НОМЕ Ү	HOME Y axis
Auto Home	HOME Z	HOME Z axis
Temperature	Nozzle Temp	Set Nozzle(hotend) Temperature
Temperature	Bed Temp	Set Hotbed Temperature
Temperature	Fan Speed	Set Extuder Cooler FAN speed
Temperature	PreHeat PLA	Set Nozzle/Hotbed at once (lower temperature for PLA filament)
-		

Level 1	Level 2	Description
Temperature	PreHeat ABS	Set Nozzle/Hotbed at once (lower temperature for ABS filament)
Temperature	Cooldown	Stop heating Hotend and Hotbed at once
Move	Х	Move X axis
Move	Υ	Move X axis
Move	Z	Move X axis
Move	Extruder(n)	Move Extruders (to feed/unload filament)
Move	Extruder All	Move All Extruders (to feed/unload filament)
Filament	Preheat nozzle	Preheat the nozzle to the setting temperature
Filament	Extruder	Choose which extruder to operate
Filament	Slowly length	How long filament be load/unload while did "Slowly Load" & "lowly Unload"
Filament	Quickly length	How long filament be load/unload while did "Quickly Load " & " Quickly Unload"
Filament	Slowly Load	Load filament slowly
Filament	Slowly UnLoad	Unload filament slowly
Filament	Quickly Load	Load filament quickly
Filament	Quickly UnLoad	Unload filament quickly
Bed Leveling	Point 1	Do leveling at the bed corner 1
Bed Leveling	Point 2	Do leveling at the bed corner 2
Bed Leveling	Point 3	Do leveling at the bed corner 3
Bed Leveling	Point 4	Do leveling at the bed corner 4
Bed Leveling	Catch Probe Z- offset	Auto Catch the probe Z offset (Display only "Auto levleing" is ON)
Bed Leveling	Adjust the probe Z offset	Auto Catch the probe Z offset (Display only "Auto levleing" is ON)
Bed Leveling	Auto leveling	Do auto leveling measure (Display only "Auto levleing" is ON)
Language	EN/ES/RU/FR/PT	Set menu language
Disable Steppers		Turn off the power supply to motors
Power off		Power off the printer

#### Control Menu



#### **Control Menu Description**

Menu 2	Menu 3	Description
Mixer*	Mix	Set mix rates of each extruder and commit to V-TOOL

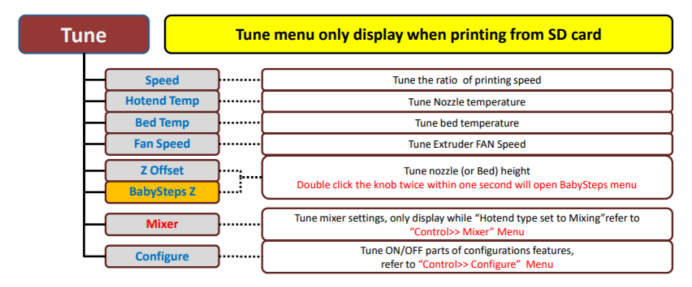
Menu 2	Menu 3	Description
	Gradient(ON/OFF)	Start a Gradient mix printing and set paremeters
	Random (ON/OFF)	Start a Random mix printing and set paremeters
	Current V-TOOL	Set current(working) V-TOOL
Configre	Auto Retract	Set Auto Retraction parameters
	Runout Sensor	Turn ON/OFF filament run out detection feature
	PowerLoss Recovery	Turn ON/OFF Power lost Recovery feature
	Auto Shutdown	Turn ON/OFF idel auto shut down feature
	WiFi	Turn ON/OFF WiFi feature
	WiFi BaudRate	Set WiFi BaudRate (Need restart printer and change the WiFi module BaudRate)
	Hotend Type	Set Hot end types (according to your hot end type)
	Extr. Sequence	Change Extruder Sequence (only work on Non-Mixing Color hotend)
	Home Z offset	Set the Z HOME offset
	Auto Leveling	Turn ON/OFF bed auto leveling feature
	Active Auto Level	Active bed auto leveling correct when printing
	Hotend PID	Set the hotend PID parameters
Motion	Feedrate	Set printing speed limiting parameters
	Acceleration	Set acceleration limiting parameters
	Jerk	Set Jerk parameters
	Step/mm	Set Steps/mm parameters of stepping motors
Preheat PLA	Nozzle Temp	Set nozzle temperaturewhen do "Preheat PLA" on Prepare menu
	Bed Temp	Set Bed temperature when do "Preheat PLA" on Prepare menu
	Fan Speed	Set FAN speed when do "Preheat PLA" on Prepare menu
	Store Settings	Store above settings
Preheat ABS	Nozzle Temp	Set nozzle temperaturewhen do "Preheat ABS" on Prepare menu
	Bed Temp	Set Bed temperature when do "Preheat ABS" on Prepare menu
	Fan Speed	Set FAN speed when do "Preheat ABS" on Prepare menu
	Store Settings	Store above settings

Menu 2	Menu 3	Description
Store Settings		Save the settings
Load Settings		Load the settings from NVRAM (maybe it has been changed by Gcode command)
Restore Default		Reset NVRAM settings to the factory status

<sup>\*</sup>Display only when "Control>> Configure >> Hotend type: mixing", see "Control>> Configure"

#### Tune Menu

Tune menu only display when printing from SD card.



#### **Tune Menu Description**

Menu item	Description
Speed	Set the ratio of printing speed
Flow Rate	Set the flow rate of extruder
Nozzle Temp	Set Nozzle temperature
Bed Temp	Set Bed temperature
Fan Speed	Set Extruder FAN Speed
Z Offset	Tune Z offset
Mixer	Set mixer,refer to "Control>> Mixer" Menu (only display while "Hotend type is Mixing")
Configure	Tune ON/OFF parts of configurations features, refer to "Control>> Configure" Menu



How to upgrade firmware of DWIN LCD Screen