

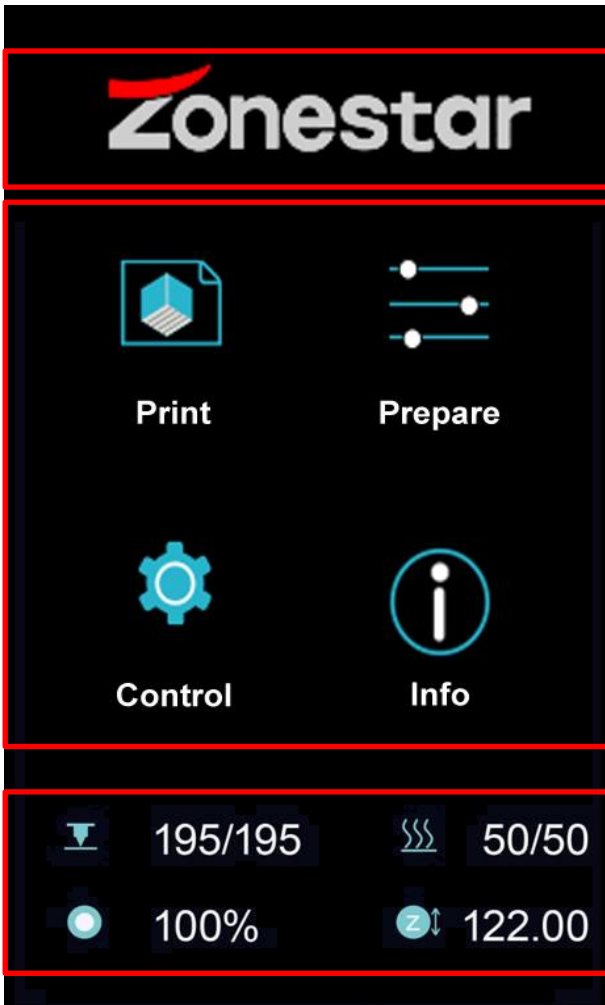


DWIN LCD Menu Description

Version: 2.0

DWIN LCD Menu Description

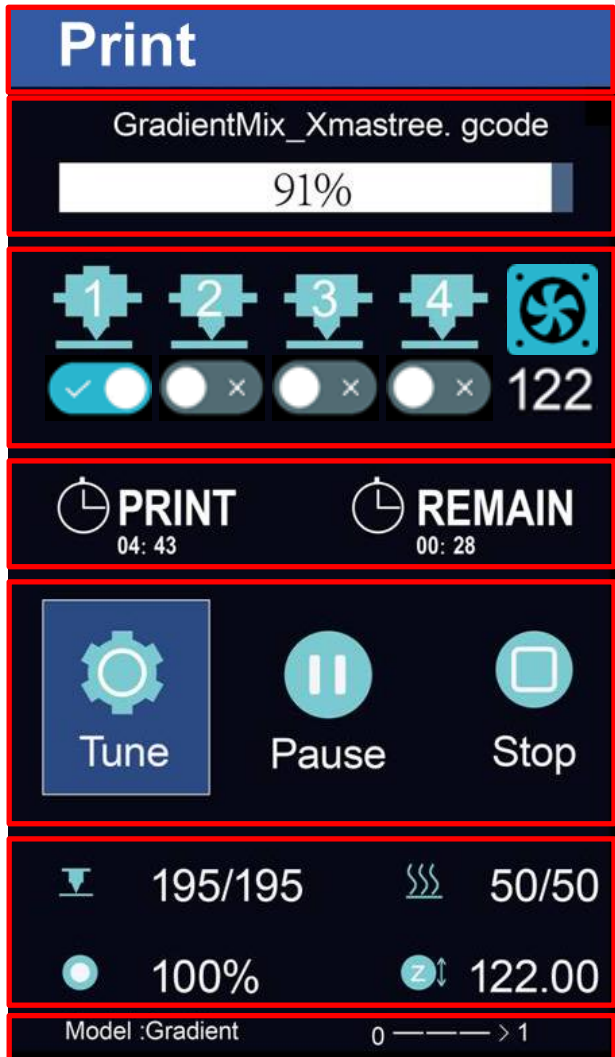
•Main Menu



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

DWIN LCD Menu Description

•Printing status Menu (Hotend Type set to “Non-mixing”)



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

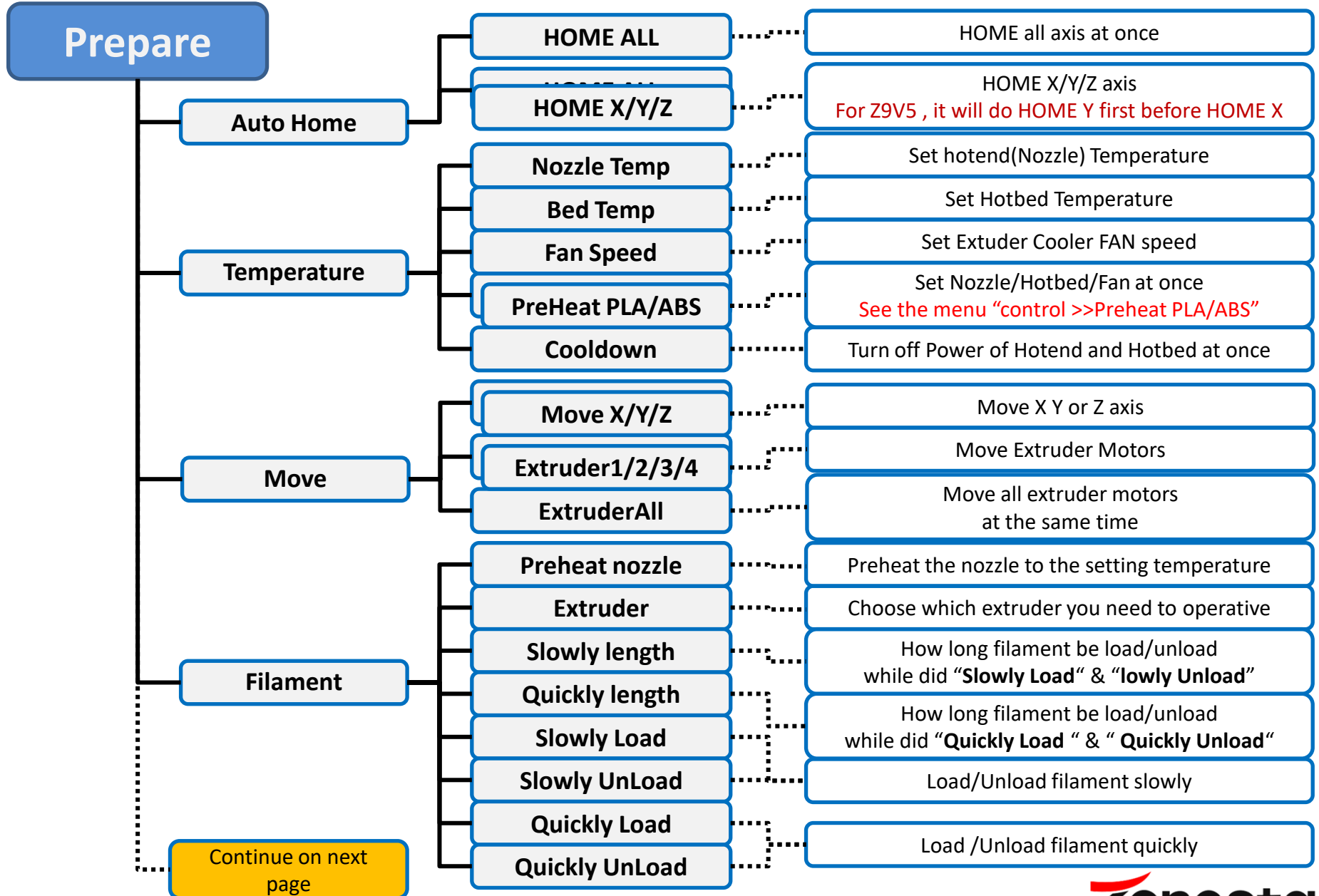
DWIN LCD Menu Description

•Printing status Menu (Hotend Type set to “Mixing”)



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

DWIN LCD Menu Description



DWIN LCD Menu Description

Prepare

Bed Leveling

Point1/2/3/4

Do leveling at the bed corners

Catch **Probe** Z-offset

Auto Catch the probe Z offset

Display only
when "Auto
leveling" is ON
Refer to configure

Probe Z-Offset

Adjust the probe Z offset

Auto leveling

Do auto leveling measure

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

Mixer*

Mix

Set mix rates of each extruder and commit to V-TOOL

Gradient (ON/OFF)

Start a Gradient mix printing and set paremeters

Random (ON/OFF)

Start a Random mix printing and set paremeters

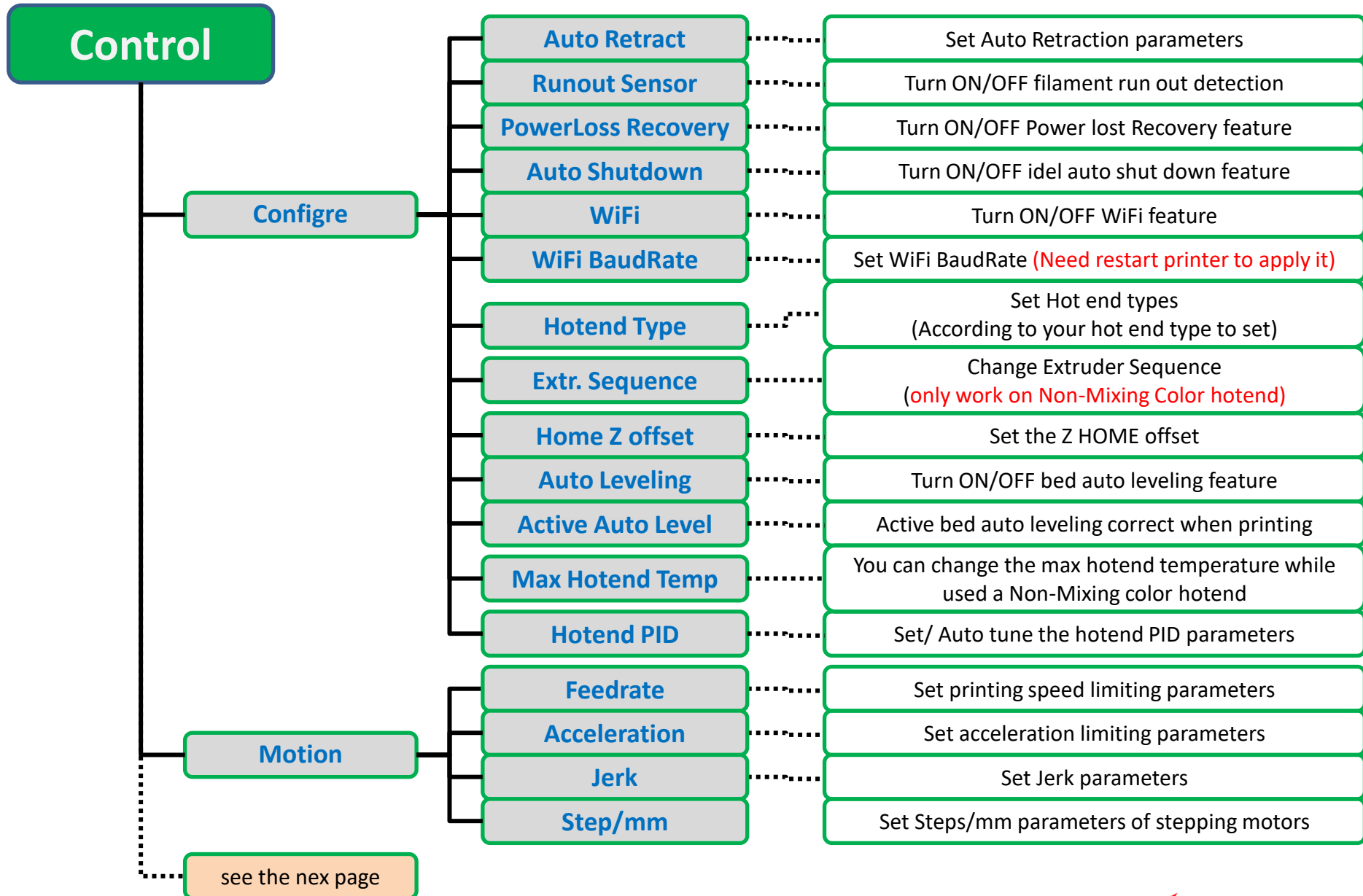
Current V-TOOL

Set current(working) V-TOOL

***Display only when "Control>> Configure >> Hotend type: mixing", see "Control>>Configure"**

see the nex page

DWIN LCD Menu Description



DWIN LCD Menu Description

Control

Preheat PLA/ABS

Nozzle/Bed Temp

Fan Speed

Store Settings

Store/Load Settings /Retore Defaults

Set nozzle/Bed temperature and FAN speed when do "Preheat PLA" on Prepare menu

Store the settings

Save /Apply the setting or reset to default

Tune

Tune menu only display when printing from SD card

Speed

Tune the ratio of printing speed

Hotend Temp

Tune Nozzle temperature

Bed Temp

Tune bed temperature

Fan Speed

Tune Extruder FAN Speed

Z Offset

Tune nozzle (or Bed) height

BabySteps Z

Double click the knob twice within one second will open BabySteps menu

Mixer

Tune mixer settings, only display while "Hotend type set to Mixing"refer to "Control>> Mixer" Menu

Configure

Tune ON/OFF parts of configurations features, refer to "Control>> Configure" Menu