

Repetier-Firmware configuration tool for version 0.92.9 version

Start	General	Mechanics	Tools	Features	User Interface	Manual	Download
--------------	----------------	------------------	--------------	-----------------	-----------------------	---------------	-----------------

Display Controller

FEATURE_CONTROLLER

RepRapDiscount Full Graphic Smart Controller 128x64, RAMPS, Rumba, Megatr

Some controller like Zonestar 802M need to set a analog pin for key assignment as they use a resistor based key detection. In that case you have to set here on which analog channel the pin is connected. For most controllers you let the value disabled.

Analog Key Pin

ADC_KEYPAD_PIN

Disabled / No pin assigned

Display Languages

- English (LANGUAGE_EN_ACTIVE)
- German (LANGUAGE_DE_ACTIVE)
- Dutch (LANGUAGE_NL_ACTIVE)
- Brazilian portuguese (LANGUAGE_PT_ACTIVE)
- Italian (LANGUAGE_IT_ACTIVE)
- Spanish (LANGUAGE_ES_ACTIVE)
- Finnish (LANGUAGE_FI_ACTIVE)
- Swedish (LANGUAGE_SE_ACTIVE)
- French (LANGUAGE_FR_ACTIVE)
- Czech (LANGUAGE_CZ_ACTIVE)
- Polish (LANGUAGE_PL_ACTIVE)
- Turkish (LANGUAGE_TR_ACTIVE)

Encoder Speed

UI_ENCODER_SPEED

Slowest

- Enable beeper (controller can override this setting) (FEATURE_BEEPER)
- Animate menu switches (UI_ANIMATION)
- Disable automatic info page switching (UI_DISABLE_AUTO_PAGESWITCH)
- Speed dependent positioning (Only one menu entry per axis. Speed turning encoder determines distance.) (UI_SPEEDDEPENDENT_POSITIONING)
- Allows faster value selection by turning encoder faster. (UI_DYNAMIC_ENCODER_SPEED)
- Reverse encoder direction. (UI_REVERSE_ENCODER)
- Include bed coating submenu. (UI_BED_COATING)

Start screen delay <small>UI_START_SCREEN_DELAY</small>	<input type="text" value="3000"/>	[milliseconds]
Time between page switches <small>UI_PAGES_DURATION</small>	<input type="text" value="4000"/>	[milliseconds]
Printer Name <small>UI_PRINTER_NAME</small>	<input type="text" value="REBEL II"/>	
Printer Company <small>UI_PRINTER_COMPANY</small>	<input type="text" value="www.sakul.c"/>	
Go to main menu after <small>UI_AUTORETURN_TO_MENU_AFTER</small>	<input type="text" value="30000"/>	[milliseconds]
Key bounce time <small>UI_KEY_BOUNCETIME</small>	<input type="text" value="10"/>	[milliseconds]
Repeat after <small>UI_KEY_FIRST_REPEAT</small>	<input type="text" value="500"/>	[milliseconds]
Reduce repeat time by <small>UI_KEY_REDUCE_REPEAT</small>	<input type="text" value="50"/>	[milliseconds]
Minimum repeat time <small>UI_KEY_MIN_REPEAT</small>	<input type="text" value="50"/>	[milliseconds]

Preset bed temperature for PLA <small>UI_SET_PRESET_HEATED_BED_TEMP_PLA</small>	<input type="text" value="60"/>	[°C]
Preset bed temperature for ABS <small>UI_SET_PRESET_HEATED_BED_TEMP_ABS</small>	<input type="text" value="120"/>	[°C]
Minimum heated bed temperature <small>UI_SET_MIN_HEATED_BED_TEMP</small>	<input type="text" value="30"/>	[°C]
Maximum heated bed temperature <small>UI_SET_MAX_HEATED_BED_TEMP</small>	<input type="text" value="125"/>	[°C]
Preset extruder temperature for PLA <small>UI_SET_PRESET_EXTRUDER_TEMP_PLA</small>	<input type="text" value="205"/>	[°C]
Preset extruder temperature for ABS <small>UI_SET_PRESET_EXTRUDER_TEMP_ABS</small>	<input type="text" value="260"/>	[°C]
Minimum extruder temperature <small>UI_SET_MIN_EXTRUDER_TEMP</small>	<input type="text" value="170"/>	[°C]
Maximum extruder temperature <small>UI_SET_MAX_EXTRUDER_TEMP</small>	<input type="text" value="295"/>	[°C]
Extruder feedrate in menu actions <small>UI_SET_EXTRUDER_FEEDRATE</small>	<input type="text" value="2"/>	[mm/s]
Retract distance <small>UI_SET_EXTRUDER_RETRACT_DISTANCE</small>	<input type="text" value="3"/>	[mm]
Case Light Pin <small>CASE_LIGHTS_PIN</small>	<input type="text" value="Digital pin 11"/>	

Adds a menu entry in the LCD menu to toggle light on/off

Light enabled on startup (CASE_LIGHT_DEFAULT_ON)

Previous step

Next step

© 2013-2015 Hot-World GmbH & KG | About us (<http://www.repetier.com/about-us/>)