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/**
 * Marlin 3D Printer Firmware
 * Copyright (C) 2016 MarlinFirmware [https://github.com/MarlinFirmware/Marlin]
 *
 * Based on Sprinter and grbl.
 * Copyright (C) 2011 Camiel Gubbels / Erik van der Zalm
 *
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 */

/**
 * Configuration.h
 *
 * Basic settings such as:
 *
 * - Type of electronics
 * - Type of temperature sensor
 * - Printer geometry
 * - Endstop configuration
 * - LCD controller
 * - Extra features
 *
 * Advanced settings can be found in Configuration_adv.h
 */
#ifndef CONFIGURATION_H
#define CONFIGURATION_H
#define CONFIGURATION_H_VERSION 010100

//=====
//===== Getting Started =====
//=====

/**
 * Here are some standard links for getting your machine calibrated:
 *
 * http://reprap.org/wiki/Calibration
 * http://youtu.be/wAL9d7FgInk
 * http://calculator.josefprusa.cz
 * http://reprap.org/wiki/Triffid_Hunter%27s_Calibration_Guide
 * http://www.thingiverse.com/thing:5573
 * https://sites.google.com/site/repraplogphase/calibration-of-your-reprap
 * http://www.thingiverse.com/thing:298812
 */

//=====
//===== DELTA Printer =====
//=====
// For a Delta printer start with one of the configuration files in the
// example_configurations/delta directory and customize for your machine.
//

//=====
//===== SCARA Printer =====
//=====
// For a SCARA printer start with the configuration files in
// example_configurations/SCARA and customize for your machine.
//

// @section info

// User-specified version info of this build to display in [Pronterface, etc] terminal window during
// startup. Implementation of an idea by Prof Braino to inform user that any changes made to this
// build by the user have been successfully uploaded into firmware.
#define STRING_CONFIG_H_AUTHOR "(Lubos, Cube2130)" // Who made the changes.
#define SHOW_BOOTSCREEN
#define STRING_SPLASH_LINE1 SHORT_BUILD_VERSION // will be shown during bootup in line 1
#define STRING_SPLASH_LINE2 WEBSITE_URL // will be shown during bootup in line 2

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//
// *** VENDORS PLEASE READ ****
//
// Marlin now allow you to have a vendor boot image to be displayed on machine
// start. When SHOW_CUSTOM_BOOTSCREEN is defined Marlin will first show your
// custom boot image and then the default Marlin boot image is shown.
//
// We suggest for you to take advantage of this new feature and keep the Marlin
// boot image unmodified. For an example have a look at the bq Hephestos 2
// example configuration folder.
//
// #define SHOW_CUSTOM_BOOTSCREEN
// @section machine

/**
 * Select which serial port on the board will be used for communication with the host.
 * This allows the connection of wireless adapters (for instance) to non-default port pins.
 * Serial port 0 is always used by the Arduino bootloader regardless of this setting.
 *
 * :[0, 1, 2, 3, 4, 5, 6, 7]
 */
#define SERIAL_PORT 0

/**
 * This setting determines the communication speed of the printer.
 *
 * 250000 works in most cases, but you might try a lower speed if
 * you commonly experience drop-outs during host printing.
 *
 * :[2400, 9600, 19200, 38400, 57600, 115200, 250000]
 */
#define BAUDRATE 115200

// Enable the Bluetooth serial interface on AT90USB devices
// #define BLUETOOTH

// The following define selects which electronics board you have.
// Please choose the name from boards.h that matches your setup
#ifndef MOTHERBOARD
  #define MOTHERBOARD BOARD_RAMPS_14_EFB
#endif

// Optional custom name for your RepStrap or other custom machine
// Displayed in the LCD "Ready" message
#define CUSTOM_MACHINE_NAME "CUBE2130"

// Define this to set a unique identifier for this printer, (Used by some programs to differentiate
// between machines)
// You can use an online service to generate a random UUID. (eg http://www.uuidgenerator.net/version4)
// #define MACHINE_UUID "00000000-0000-0000-0000-000000000000"

// @section extruder

// This defines the number of extruders
// :[1, 2, 3, 4, 5]
#define EXTRUDERS 1

// For Cyclops or any "multi-extruder" that shares a single nozzle.
// #define SINGLENOZZLE

/**
 * Průša MK2 Single Nozzle Multi-Material Multiplexer, and variants.
 *
 * This device allows one stepper driver on a control board to drive
 * two to eight stepper motors, one at a time, in a manner suitable
 * for extruders.
 *
 * This option only allows the multiplexer to switch on tool-change.
 * Additional options to configure custom E moves are pending.
 */
// #define MK2_MULTIPLEXER
#if ENABLED(MK2_MULTIPLEXER)
  // Override the default DIO selector pins here, if needed.
  // Some pins files may provide defaults for these pins.
  // #define E_MUX0_PIN 40 // Always Required
  // #define E_MUX1_PIN 42 // Needed for 3 to 8 steppers
  // #define E_MUX2_PIN 44 // Needed for 5 to 8 steppers
#endif

// A dual extruder that uses a single stepper motor
// #define SWITCHING_EXTRUDER

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#if ENABLED(SWITCHING_EXTRUDER)
  #define SWITCHING_EXTRUDER_SERVO_NR 0
  #define SWITCHING_EXTRUDER_SERVO_ANGLES { 0, 90 } // Angles for E0, E1[, E2, E3]
  #if EXTRUDERS > 3
    #define SWITCHING_EXTRUDER_E23_SERVO_NR 1
  #endif
#endif

// A dual-nozzle that uses a servomotor to raise/lower one of the nozzles
// #define SWITCHING_NOZZLE
#if ENABLED(SWITCHING_NOZZLE)
  #define SWITCHING_NOZZLE_SERVO_NR 0
  #define SWITCHING_NOZZLE_SERVO_ANGLES { 0, 90 } // Angles for E0, E1
  // #define HOTEND_OFFSET_Z { 0.0, 0.0 }
#endif

/**
 * Two separate X-carriages with extruders that connect to a moving part
 * via a magnetic docking mechanism. Requires SOL1_PIN and SOL2_PIN.
 */
// #define PARKING_EXTRUDER
#if ENABLED(PARKING_EXTRUDER)
  #define PARKING_EXTRUDER_SOLENOIDS_INVERT // If enabled, the solenoid not magnetized with
applied voltage
  #define PARKING_EXTRUDER_SOLENOIDS_PINS_ACTIVE LOW // LOW or HIGH pin signal energizes the coil
  #define PARKING_EXTRUDER_SOLENOIDS_DELAY 250 // Delay (ms) for magnetic field. No delay if 0 or
not defined.
  #define PARKING_EXTRUDER_PARKING_X { -78, 184 } // X positions for parking the extruders
  #define PARKING_EXTRUDER_GRAB_DISTANCE 1 // mm to move beyond the parking point to grab the
extruder
  #define PARKING_EXTRUDER_SECURITY_RAISE 5 // Z-raise before parking
  #define HOTEND_OFFSET_Z { 0.0, 1.3 } // Z-offsets of the two hotends. The first must be
0.
#endif

/**
 * "Mixing Extruder"
 * - Adds a new code, M165, to set the current mix factors.
 * - Extends the stepping routines to move multiple steppers in proportion to the mix.
 * - Optional support for Repetier Firmware M163, M164, and virtual extruder.
 * - This implementation supports only a single extruder.
 * - Enable DIRECT_MIXING_IN_G1 for Pia Taubert's reference implementation
 */
// #define MIXING_EXTRUDER
#if ENABLED(MIXING_EXTRUDER)
  #define MIXING_STEPPERS 2 // Number of steppers in your mixing extruder
  #define MIXING_VIRTUAL_TOOLS 16 // Use the Virtual Tool method with M163 and M164
  // #define DIRECT_MIXING_IN_G1 // Allow ABCDHI mix factors in G1 movement commands
#endif

// Offset of the extruders (uncomment if using more than one and relying on firmware to position when
changing).
// The offset has to be X=0, Y=0 for the extruder 0 hotend (default extruder).
// For the other hotends it is their distance from the extruder 0 hotend.
// #define HOTEND_OFFSET_X {0.0, 20.00} // (in mm) for each extruder, offset of the hotend on the X axis
// #define HOTEND_OFFSET_Y {0.0, 5.00} // (in mm) for each extruder, offset of the hotend on the Y axis

// @section machine

/**
 * Select your power supply here. Use 0 if you haven't connected the PS_ON_PIN
 *
 * 0 = No Power Switch
 * 1 = ATX
 * 2 = X-Box 360 203Watts (the blue wire connected to PS_ON and the red wire to VCC)
 *
 * :{ 0:'No power switch', 1:'ATX', 2:'X-Box 360' }
 */
#define POWER_SUPPLY 0

#if POWER_SUPPLY > 0
  // Enable this option to leave the PSU off at startup.
  // Power to steppers and heaters will need to be turned on with M80.
  // #define PS_DEFAULT_OFF
#endif

// @section temperature

//=====
//===== Thermal Settings =====
//=====

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/**
 * --NORMAL IS 4.7kohm PULLUP!-- 1kohm pullup can be used on hotend sensor, using correct resistor and
table
 *
 * Temperature sensors available:
 *
 * -3 : thermocouple with MAX31855 (only for sensor 0)
 * -2 : thermocouple with MAX6675 (only for sensor 0)
 * -1 : thermocouple with AD595
 * 0 : not used
 * 1 : 100k thermistor - best choice for EPCOS 100k (4.7k pullup)
 * 2 : 200k thermistor - ATC Semitec 204GT-2 (4.7k pullup)
 * 3 : Mendel-parts thermistor (4.7k pullup)
 * 4 : 10k thermistor !! do not use it for a hotend. It gives bad resolution at high temp. !!
 * 5 : 100K thermistor - ATC Semitec 104GT-2 (Used in ParCan & J-Head) (4.7k pullup)
 * 6 : 100k EPCOS - Not as accurate as table 1 (created using a fluke thermocouple) (4.7k pullup)
 * 7 : 100k Honeywell thermistor 135-104LAG-J01 (4.7k pullup)
 * 71 : 100k Honeywell thermistor 135-104LAF-J01 (4.7k pullup)
 * 8 : 100k 0603 SMD Vishay NTCS0603E3104FXT (4.7k pullup)
 * 9 : 100k GE Sensing AL03006-58.2K-97-G1 (4.7k pullup)
 * 10 : 100k RS thermistor 198-961 (4.7k pullup)
 * 11 : 100k beta 3950 1% thermistor (4.7k pullup)
 * 12 : 100k 0603 SMD Vishay NTCS0603E3104FXT (4.7k pullup) (calibrated for Makibox hot bed)
 * 13 : 100k Hisens 3950 1% up to 300°C for hotend "Simple ONE " & "Hotend "All In ONE"
 * 20 : the PT100 circuit found in the Ultimainboard V2.x
 * 60 : 100k Maker's Tool Works Kapton Bed Thermistor beta=3950
 * 66 : 4.7M High Temperature thermistor from Dyze Design
 * 70 : the 100K thermistor found in the bq Hephestos 2
 * 75 : 100k Generic Silicon Heat Pad with NTC 100K MGB18-104F39050L32 thermistor
 *
 * 1k ohm pullup tables - This is atypical, and requires changing out the 4.7k pullup for 1k.
 * (but gives greater accuracy and more stable PID)
 * 51 : 100k thermistor - EPCOS (1k pullup)
 * 52 : 200k thermistor - ATC Semitec 204GT-2 (1k pullup)
 * 55 : 100k thermistor - ATC Semitec 104GT-2 (Used in ParCan & J-Head) (1k pullup)
 *
 * 1047 : Pt1000 with 4k7 pullup
 * 1010 : Pt1000 with 1k pullup (non standard)
 * 147 : Pt100 with 4k7 pullup
 * 110 : Pt100 with 1k pullup (non standard)
 *
 * Use these for Testing or Development purposes. NEVER for production machine.
 * 998 : Dummy Table that ALWAYS reads 25°C or the temperature defined below.
 * 999 : Dummy Table that ALWAYS reads 100°C or the temperature defined below.
 *
 * :{ '0': "Not used", '1':"100k / 4.7k - EPCOS", '2':"200k / 4.7k - ATC Semitec 204GT-2", '3':"Mendel-
parts / 4.7k", '4':"10k !! do not use for a hotend. Bad resolution at high temp. !!", '5':"100K / 4.7k -
ATC Semitec 104GT-2 (Used in ParCan & J-Head)", '6':"100k / 4.7k EPCOS - Not as accurate as Table 1",
'7':"100k / 4.7k Honeywell 135-104LAG-J01", '8':"100k / 4.7k 0603 SMD Vishay NTCS0603E3104FXT",
'9':"100k / 4.7k GE Sensing AL03006-58.2K-97-G1", '10':"100k / 4.7k RS 198-961", '11':"100k / 4.7k beta
3950 1%", '12':"100k / 4.7k 0603 SMD Vishay NTCS0603E3104FXT (calibrated for Makibox hot bed)",
'13':"100k Hisens 3950 1% up to 300°C for hotend 'Simple ONE ' & hotend 'All In ONE'", '20':"PT100
(Ultimainboard V2.x)", '51':"100k / 1k - EPCOS", '52':"200k / 1k - ATC Semitec 204GT-2", '55':"100k / 1k
- ATC Semitec 104GT-2 (Used in ParCan & J-Head)", '60':"100k Maker's Tool Works Kapton Bed Thermistor
beta=3950", '66':"Dyze Design 4.7M High Temperature thermistor", '70':"the 100K thermistor found in the
bq Hephestos 2", '71':"100k / 4.7k Honeywell 135-104LAF-J01", '147':"Pt100 / 4.7k", '1047':"Pt1000 /
4.7k", '110':"Pt100 / 1k (non-standard)", '1010':"Pt1000 / 1k (non standard)", '-3':"Thermocouple +
MAX31855 (only for sensor 0)", '-2':"Thermocouple + MAX6675 (only for sensor 0)", '-1':"Thermocouple +
AD595",'998':"Dummy 1", '999':"Dummy 2" }
 */
#define TEMP_SENSOR_0 5
#define TEMP_SENSOR_1 0
#define TEMP_SENSOR_2 0
#define TEMP_SENSOR_3 0
#define TEMP_SENSOR_4 0
#define TEMP_SENSOR_BED 1

// Dummy thermistor constant temperature readings, for use with 998 and 999
#define DUMMY_THERMISTOR_998_VALUE 25
#define DUMMY_THERMISTOR_999_VALUE 100

// Use temp sensor 1 as a redundant sensor with sensor 0. If the readings
// from the two sensors differ too much the print will be aborted.
// #define TEMP_SENSOR_1_AS_REDUNDANT
#define MAX_REDUNDANT_TEMP_SENSOR_DIFF 10

// Extruder temperature must be close to target for this long before M109 returns success
#define TEMP_RESIDENCY_TIME 10 // (seconds)
#define TEMP_HYSTERESIS 3 // (degC) range of +/- temperatures considered "close" to the target one
#define TEMP_WINDOW 1 // (degC) Window around target to start the residency timer x degC early.

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// Bed temperature must be close to target for this long before M190 returns success
#define TEMP_BED_RESIDENCY_TIME 10 // (seconds)
#define TEMP_BED_HYSTERESIS 3 // (degC) range of +/- temperatures considered "close" to the target one
#define TEMP_BED_WINDOW 1 // (degC) Window around target to start the residency timer x degC early.

// The minimal temperature defines the temperature below which the heater will not be enabled It is used
// to check that the wiring to the thermistor is not broken.
// Otherwise this would lead to the heater being powered on all the time.
#define HEATER_0_MINTEMP 5
#define HEATER_1_MINTEMP 5
#define HEATER_2_MINTEMP 5
#define HEATER_3_MINTEMP 5
#define HEATER_4_MINTEMP 5
#define BED_MINTEMP 5

// When temperature exceeds max temp, your heater will be switched off.
// This feature exists to protect your hotend from overheating accidentally, but *NOT* from thermistor
// short/failure!
// You should use MINTEMP for thermistor short/failure protection.
#define HEATER_0_MAXTEMP 275
#define HEATER_1_MAXTEMP 275
#define HEATER_2_MAXTEMP 275
#define HEATER_3_MAXTEMP 275
#define HEATER_4_MAXTEMP 275
#define BED_MAXTEMP 115

//=====
//===== PID Settings =====
//=====
// PID Tuning Guide here: http://reprap.org/wiki/PID\_Tuning

// Comment the following line to disable PID and enable bang-bang.
#define PIDTEMP
#define BANG_MAX 255 // limits current to nozzle while in bang-bang mode; 255=full current
#define PID_MAX BANG_MAX // limits current to nozzle while PID is active (see PID_FUNCTIONAL_RANGE
// below); 255=full current
#if ENABLED(PIDTEMP)
  #define PID_AUTOTUNE_MENU // Add PID Autotune to the LCD "Temperature" menu to run M303 and apply the
  //result.
  //#define PID_DEBUG // Sends debug data to the serial port.
  //#define PID_OPENLOOP 1 // Puts PID in open loop. M104/M140 sets the output power from 0 to PID_MAX
  //#define SLOW_PWM_HEATERS // PWM with very low frequency (roughly 0.125Hz=8s) and minimum state time
  // of approximately 1s useful for heaters driven by a relay
  //#define PID_PARAMS_PER_HOTEND // Uses separate PID parameters for each extruder (useful for
  // mismatched extruders)
  // Set/get with gcode: M301 E[extruder number, 0-2]
  #define PID_FUNCTIONAL_RANGE 10 // If the temperature difference between the target temperature and the
  // actual temperature
  // is more than PID_FUNCTIONAL_RANGE then the PID will be shut off and
  // the heater will be set to min/max.
  #define K1 0.95 //smoothing factor within the PID

  // If you are using a pre-configured hotend then you can use one of the value sets by uncommenting it

  // Cube E3D V6 bowden zdroj 400W
  #define DEFAULT_Kp 23.15
  #define DEFAULT_Ki 3.82
  #define DEFAULT_Kd 35.08

  // MakerGear
  //#define DEFAULT_Kp 7.0
  //#define DEFAULT_Ki 0.1
  //#define DEFAULT_Kd 12

  // Mendel Parts V9 on 12V
  //#define DEFAULT_Kp 63.0
  //#define DEFAULT_Ki 2.25
  //#define DEFAULT_Kd 440
#endif // PIDTEMP

//=====
//===== PID > Bed Temperature Control =====
//=====
// Select PID or bang-bang with PIDTEMPBED. If bang-bang, BED_LIMIT_SWITCHING will enable hysteresis
//
// Uncomment this to enable PID on the bed. It uses the same frequency PWM as the extruder.
// If your PID_dT is the default, and correct for your hardware/configuration, that means 7.689Hz,

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// which is fine for driving a square wave into a resistive load and does not significantly impact you
FET heating.
// This also works fine on a Fotek SSR-10DA Solid State Relay into a 250W heater.
// If your configuration is significantly different than this and you don't understand the issues
involved, you probably
// shouldn't use bed PID until someone else verifies your hardware works.
// If this is enabled, find your own PID constants below.
#define PIDTEMPBED

//#define BED_LIMIT_SWITCHING

// This sets the max power delivered to the bed, and replaces the HEATER_BED_DUTY_CYCLE_DIVIDER option.
// all forms of bed control obey this (PID, bang-bang, bang-bang with hysteresis)
// setting this to anything other than 255 enables a form of PWM to the bed just like
HEATER_BED_DUTY_CYCLE_DIVIDER did,
// so you shouldn't use it unless you are OK with PWM on your bed. (see the comment on enabling
PIDTEMPBED)
#define MAX_BED_POWER 255 // limits duty cycle to bed; 255=full current

#if ENABLED(PIDTEMPBED)

    // #define PID_BED_DEBUG // Sends debug data to the serial port.

    // Cube 55°C zdroj 400W
    #define DEFAULT_bedKp 98.52
    #define DEFAULT_bedKi 14.15
    #define DEFAULT_bedKd 171.5

    // 120V 250W silicone heater into 4mm borosilicate (MendelMax 1.5+)
    // from pidautotune
    // #define DEFAULT_bedKp 97.1
    // #define DEFAULT_bedKi 1.41
    // #define DEFAULT_bedKd 1675.16

    // FIND YOUR OWN: "M303 E-1 C8 S90" to run autotune on the bed at 90 degreesC for 8 cycles.
#endif // PIDTEMPBED

// @section extruder

// This option prevents extrusion if the temperature is below EXTRUDE_MINTEMP.
// It also enables the M302 command to set the minimum extrusion temperature
// or to allow moving the extruder regardless of the hotend temperature.
// *** IT IS HIGHLY RECOMMENDED TO LEAVE THIS OPTION ENABLED! ***
#define PREVENT_COLD_EXTRUSION
#define EXTRUDE_MINTEMP 170

// This option prevents a single extrusion longer than EXTRUDE_MAXLENGTH.
// Note that for Bowden Extruders a too-small value here may prevent loading.
#define PREVENT_LENGTHY_EXTRUDE
#define EXTRUDE_MAXLENGTH 200

//=====
//===== Thermal Runaway Protection =====
//=====

/**
 * Thermal Protection protects your printer from damage and fire if a
 * thermistor falls out or temperature sensors fail in any way.
 *
 * The issue: If a thermistor falls out or a temperature sensor fails,
 * Marlin can no longer sense the actual temperature. Since a disconnected
 * thermistor reads as a low temperature, the firmware will keep the heater on.
 *
 * If you get "Thermal Runaway" or "Heating failed" errors the
 * details can be tuned in Configuration_adv.h
 */

#define THERMAL_PROTECTION_HOTENDS // Enable thermal protection for all extruders
#define THERMAL_PROTECTION_BED // Enable thermal protection for the heated bed

//=====
//===== Mechanical Settings =====
//=====

// @section machine

// Uncomment one of these options to enable CoreXY, CoreXZ, or CoreYZ kinematics
// either in the usual order or reversed
#define COREXY
// #define COREXZ
// #define COREYZ

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//#define COREYX
//#define COREZX
//#define COREZY

//=====
//===== Endstop Settings =====
//=====

// @section homing

// Specify here all the endstop connectors that are connected to any endstop or probe.
// Almost all printers will be using one per axis. Probes will use one or more of the
// extra connectors. Leave undefined any used for non-endstop and non-probe purposes.
#define USE_XMIN_PLUG
#define USE_YMIN_PLUG
#define USE_ZMIN_PLUG
//#define USE_XMAX_PLUG
//#define USE_YMAX_PLUG
#define USE_ZMAX_PLUG

// coarse Endstop Settings
#define ENDSTOPPULLUPS // Comment this out (using // at the start of the line) to disable the endstop
pullup resistors

#if DISABLED(ENDSTOPPULLUPS)
    // fine endstop settings: Individual pullups. will be ignored if ENDSTOPPULLUPS is defined
    //#define ENDSTOPPULLUP_XMAX
    //#define ENDSTOPPULLUP_YMAX
    //#define ENDSTOPPULLUP_ZMAX
    //#define ENDSTOPPULLUP_XMIN
    //#define ENDSTOPPULLUP_YMIN
    //#define ENDSTOPPULLUP_ZMIN
    //#define ENDSTOPPULLUP_ZMIN_PROBE
#endif

// Mechanical endstop with COM to ground and NC to Signal uses "false" here (most common setup).
#define X_MIN_ENDSTOP_INVERTING false // set to true to invert the logic of the endstop.
#define Y_MIN_ENDSTOP_INVERTING false // set to true to invert the logic of the endstop.
#define Z_MIN_ENDSTOP_INVERTING false // set to true to invert the logic of the endstop.
#define X_MAX_ENDSTOP_INVERTING false // set to true to invert the logic of the endstop.
#define Y_MAX_ENDSTOP_INVERTING false // set to true to invert the logic of the endstop.
#define Z_MAX_ENDSTOP_INVERTING false // set to true to invert the logic of the endstop.
#define Z_MIN_PROBE_ENDSTOP_INVERTING false // set to true to invert the logic of the probe.

// Enable this feature if all enabled endstop pins are interrupt-capable.
// This will remove the need to poll the interrupt pins, saving many CPU cycles.
//#define ENDSTOP_INTERRUPTS_FEATURE

//=====
//===== Movement Settings =====
//=====

// @section motion

/**
 * Default Settings
 *
 * These settings can be reset by M502
 *
 * Note that if EEPROM is enabled, saved values will override these.
 */

/**
 * With this option each E stepper can have its own factors for the
 * following movement settings. If fewer factors are given than the
 * total number of extruders, the last value applies to the rest.
 */
//#define DISTINCT_E_FACTORS

/**
 * Default Axis Steps Per Unit (steps/mm)
 * Override with M92
 *
 * X, Y, Z, E0 [, E1[, E2[, E3[, E4]]]]
 */
#define DEFAULT_AXIS_STEPS_PER_UNIT { 100, 100, 400, 130 }

/**
 * Default Max Feed Rate (mm/s)
 * Override with M203
 *
 * X, Y, Z, E0 [, E1[, E2[, E3[, E4]]]]
 */
#define DEFAULT_MAX_FEEDRATE { 300, 300, 30, 80 }

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/**
 * Default Max Acceleration (change/s) change = mm/s
 * (Maximum start speed for accelerated moves)
 * Override with M201
 *
 *                               X, Y, Z, E0 [, E1[, E2[, E3[, E4]]]]
 */
#define DEFAULT_MAX_ACCELERATION      { 3000, 3000, 400, 10000 }

/**
 * Default Acceleration (change/s) change = mm/s
 * Override with M204
 *
 * M204 P    Acceleration
 * M204 R    Retract Acceleration
 * M204 T    Travel Acceleration
 */
#define DEFAULT_ACCELERATION          3000    // X, Y, Z and E acceleration for printing moves
#define DEFAULT_RETRACT_ACCELERATION 3000    // E acceleration for retracts
#define DEFAULT_TRAVEL_ACCELERATION   3000    // X, Y, Z acceleration for travel (non printing) moves

/**
 * Default Jerk (mm/s)
 * Override with M205 X Y Z E
 *
 * "Jerk" specifies the minimum speed change that requires acceleration.
 * When changing speed and direction, if the difference is less than the
 * value set here, it may happen instantaneously.
 */
#define DEFAULT_XJERK                 18.0
#define DEFAULT_YJERK                 18.0
#define DEFAULT_ZJERK                 0.1
#define DEFAULT_EJERK                 5.0

//=====
//===== Z Probe Options =====
//=====
// @section probes

//
// See http://marlinfw.org/configuration/probes.html
//

/**
 * Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN
 *
 * Enable this option for a probe connected to the Z Min endstop pin.
 */
#define Z_MIN_PROBE_USES_Z_MIN_ENDSTOP_PIN

/**
 * Z_MIN_PROBE_ENDSTOP
 *
 * Enable this option for a probe connected to any pin except Z-Min.
 * (By default Marlin assumes the Z-Max endstop pin.)
 * To use a custom Z Probe pin, set Z_MIN_PROBE_PIN below.
 *
 * - The simplest option is to use a free endstop connector.
 * - Use 5V for powered (usually inductive) sensors.
 *
 * - RAMPS 1.3/1.4 boards may use the 5V, GND, and Aux4->D32 pin:
 *   - For simple switches connect...
 *     - normally-closed switches to GND and D32.
 *     - normally-open switches to 5V and D32.
 *
 * WARNING: Setting the wrong pin may have unexpected and potentially
 * disastrous consequences. Use with caution and do your homework.
 */
//#define Z_MIN_PROBE_ENDSTOP

/**
 * Probe Type
 *
 * Allen Key Probes, Servo Probes, Z-Sled Probes, FIX_MOUNTED_PROBE, etc.
 * Activate one of these to use Auto Bed Leveling below.
 */

/**
 * The "Manual Probe" provides a means to do "Auto" Bed Leveling without a probe.
 * Use G29 repeatedly, adjusting the Z height at each point with movement commands

```



```

* or (with LCD_BED_LEVELING) the LCD controller.
*/
//#define PROBE_MANUALLY

/**
 * A Fix-Mounted Probe either doesn't deploy or needs manual deployment.
 * (e.g., an inductive probe or a nozzle-based probe-switch.)
 */
//#define FIX_MOUNTED_PROBE

/**
 * Z Servo Probe, such as an endstop switch on a rotating arm.
 */
//#define Z_ENDSTOP_SERVO_NR 0 // Defaults to SERVO 0 connector.
//#define Z_SERVO_ANGLES {70,0} // Z Servo Deploy and Stow angles

/**
 * The BLTouch probe uses a Hall effect sensor and emulates a servo.
 */
//#define BLTOUCH
#if ENABLED(BLTOUCH)
  // #define BLTOUCH_DELAY 375 // (ms) Enable and increase if needed
#endif

/**
 * Enable one or more of the following if probing seems unreliable.
 * Heaters and/or fans can be disabled during probing to minimize electrical
 * noise. A delay can also be added to allow noise and vibration to settle.
 * These options are most useful for the BLTouch probe, but may also improve
 * readings with inductive probes and piezo sensors.
 */
// #define PROBING_HEATERS_OFF // Turn heaters off when probing
// #define PROBING_FANS_OFF // Turn fans off when probing
// #define DELAY_BEFORE_PROBING 200 // (ms) To prevent vibrations from triggering piezo sensors

// A probe that is deployed and stowed with a solenoid pin (SOL1_PIN)
// #define SOLENOID_PROBE

// A sled-mounted probe like those designed by Charles Bell.
// #define Z_PROBE_SLED
// #define SLED_DOCKING_OFFSET 5 // The extra distance the X axis must travel to pickup the sled. 0
// should be fine but you can push it further if you'd like.

//
// For Z_PROBE_ALLEN_KEY see the Delta example configurations.
//

/**
 * Z Probe to nozzle (X,Y) offset, relative to (0, 0).
 * X and Y offsets must be integers.
 *
 * In the following example the X and Y offsets are both positive:
 * #define X_PROBE_OFFSET_FROM_EXTRUDER 10
 * #define Y_PROBE_OFFSET_FROM_EXTRUDER 10
 *
 *      +--- BACK ---+
 *      |               |
 *    L |       (+) P   | R <-- probe (20,20)
 *    E |               | I
 *    F | (-) N (+)    | G <-- nozzle (10,10)
 *    T |               | H
 *      |       (-)    | T
 *      |               |
 *    O--- FRONT ---+
 *    (0,0)
 */
#define X_PROBE_OFFSET_FROM_EXTRUDER 10 // X offset: -left +right [of the nozzle]
#define Y_PROBE_OFFSET_FROM_EXTRUDER 10 // Y offset: -front +behind [the nozzle]
#define Z_PROBE_OFFSET_FROM_EXTRUDER 0 // Z offset: -below +above [the nozzle]

// X and Y axis travel speed (mm/m) between probes
#define XY_PROBE_SPEED 8000

// Speed for the first approach when double-probing (with PROBE_DOUBLE_TOUCH)
#define Z_PROBE_SPEED_FAST HOMING_FEEDRATE_Z

// Speed for the "accurate" probe of each point
#define Z_PROBE_SPEED_SLOW (Z_PROBE_SPEED_FAST / 2)

// Use double touch for probing
// #define PROBE_DOUBLE_TOUCH

```

```

/**
 * Z probes require clearance when deploying, stowing, and moving between
 * probe points to avoid hitting the bed and other hardware.
 * Servo-mounted probes require extra space for the arm to rotate.
 * Inductive probes need space to keep from triggering early.
 *
 * Use these settings to specify the distance (mm) to raise the probe (or
 * lower the bed). The values set here apply over and above any (negative)
 * probe Z Offset set with Z_PROBE_OFFSET_FROM_EXTRUDER, M851, or the LCD.
 * Only integer values >= 1 are valid here.
 *
 * Example: `M851 Z-5` with a CLEARANCE of 4  => 9mm from bed to nozzle.
 * But: `M851 Z+1` with a CLEARANCE of 2  => 2mm from bed to nozzle.
 */
#define Z_CLEARANCE_DEPLOY_PROBE 10 // Z Clearance for Deploy/Stow
#define Z_CLEARANCE_BETWEEN_PROBES 5 // Z Clearance between probe points

// For M851 give a range for adjusting the Z probe offset
#define Z_PROBE_OFFSET_RANGE_MIN -20
#define Z_PROBE_OFFSET_RANGE_MAX 20

// Enable the M48 repeatability test to test probe accuracy
// #define Z_MIN_PROBE_REPEATABILITY_TEST

// For Inverting Stepper Enable Pins (Active Low) use 0, Non Inverting (Active High) use 1
// :{ 0:'Low', 1:'High' }
#define X_ENABLE_ON 0
#define Y_ENABLE_ON 0
#define Z_ENABLE_ON 0
#define E_ENABLE_ON 0 // For all extruders

// Disables axis stepper immediately when it's not being used.
// WARNING: When motors turn off there is a chance of losing position accuracy!
#define DISABLE_X false
#define DISABLE_Y false
#define DISABLE_Z false
// Warn on display about possibly reduced accuracy
// #define DISABLE_REduced_ACCURACY_WARNING

// @section extruder

#define DISABLE_E false // For all extruders
#define DISABLE_INACTIVE_EXTRUDER true // Keep only the active extruder enabled.

// @section machine

// Invert the stepper direction. Change (or reverse the motor connector) if an axis goes the wrong way.
#define INVERT_X_DIR false
#define INVERT_Y_DIR false
#define INVERT_Z_DIR true

// Enable this option for Toshiba stepper drivers
// #define CONFIG_STEPPERS_TOSHIBA

// @section extruder

// For direct drive extruder v9 set to true, for geared extruder set to false.
#define INVERT_E0_DIR true
#define INVERT_E1_DIR false
#define INVERT_E2_DIR false
#define INVERT_E3_DIR false
#define INVERT_E4_DIR false

// @section homing

// #define Z_HOMING_HEIGHT 4 // (in mm) Minimal z height before homing (G28) for Z clearance above the
// bed, clamps, ...
// Be sure you have this distance over your Z_MAX_POS in case.

// Direction of endstops when homing; 1=MAX, -1=MIN
// :[-1,1]
#define X_HOME_DIR -1
#define Y_HOME_DIR -1
#define Z_HOME_DIR -1

// @section machine

// The size of the print bed
#define X_BED_SIZE 220
#define Y_BED_SIZE 220

```

```

// Travel limits (mm) after homing, corresponding to endstop positions.
#define X_MIN_POS 0
#define Y_MIN_POS 0
#define Z_MIN_POS 0
#define X_MAX_POS X_BED_SIZE
#define Y_MAX_POS Y_BED_SIZE
#define Z_MAX_POS 300

// If enabled, axes won't move below MIN_POS in response to movement commands.
#define MIN_SOFTWARE_ENDSTOPS
// If enabled, axes won't move above MAX_POS in response to movement commands.
#define MAX_SOFTWARE_ENDSTOPS

/**
 * Filament Runout Sensor
 * A mechanical or opto endstop is used to check for the presence of filament.
 *
 * RAMPS-based boards use SERV03_PIN.
 * For other boards you may need to define FIL_RUNOUT_PIN.
 * By default the firmware assumes HIGH = has filament, LOW = ran out
 */
// #define FILAMENT_RUNOUT_SENSOR
#if ENABLED(FILAMENT_RUNOUT_SENSOR)
  #define FIL_RUNOUT_INVERTING false // set to true to invert the logic of the sensor.
  #define ENDSTOPPULLUP_FIL_RUNOUT // Uncomment to use internal pullup for filament runout pins if the
  sensor is defined.
  #define FILAMENT_RUNOUT_SCRIPT "M600"
#endif

//=====
//===== Bed Leveling =====
//=====
// @section bedlevel

/**
 * Choose one of the options below to enable G29 Bed Leveling. The parameters
 * and behavior of G29 will change depending on your selection.
 *
 * If using a Probe for Z Homing, enable Z_SAFE_HOMING also!
 *
 * - AUTO_BED_LEVELING_3POINT
 *   Probe 3 arbitrary points on the bed (that aren't collinear)
 *   You specify the XY coordinates of all 3 points.
 *   The result is a single tilted plane. Best for a flat bed.
 *
 * - AUTO_BED_LEVELING_LINEAR
 *   Probe several points in a grid.
 *   You specify the rectangle and the density of sample points.
 *   The result is a single tilted plane. Best for a flat bed.
 *
 * - AUTO_BED_LEVELING_BILINEAR
 *   Probe several points in a grid.
 *   You specify the rectangle and the density of sample points.
 *   The result is a mesh, best for large or uneven beds.
 *
 * - AUTO_BED_LEVELING_UBL (Unified Bed Leveling)
 *   A comprehensive bed leveling system combining the features and benefits
 *   of other systems. UBL also includes integrated Mesh Generation, Mesh
 *   Validation and Mesh Editing systems. Currently, UBL is only checked out
 *   for Cartesian Printers. That said, it was primarily designed to correct
 *   poor quality Delta Printers. If you feel adventurous and have a Delta,
 *   please post an issue if something doesn't work correctly. Initially,
 *   you will need to set a reduced bed size so you have a rectangular area
 *   to test on.
 *
 * - MESH_BED_LEVELING
 *   Probe a grid manually
 *   The result is a mesh, suitable for large or uneven beds. (See BILINEAR.)
 *   For machines without a probe, Mesh Bed Leveling provides a method to perform
 *   leveling in steps so you can manually adjust the Z height at each grid-point.
 *   With an LCD controller the process is guided step-by-step.
 */
// #define AUTO_BED_LEVELING_3POINT
// #define AUTO_BED_LEVELING_LINEAR
// #define AUTO_BED_LEVELING_BILINEAR
// #define AUTO_BED_LEVELING_UBL
// #define MESH_BED_LEVELING

/**
 * Enable detailed logging of G28, G29, M48, etc.

```

```

* Turn on with the command 'M111 S32'.
* NOTE: Requires a lot of PROGMEM!
*/
//#define DEBUG_LEVELING_FEATURE

#if ENABLED(MESH_BED_LEVELING) || ENABLED(AUTO_BED_LEVELING_BILINEAR) || ENABLED(AUTO_BED_LEVELING_UBL)
  // Gradually reduce leveling correction until a set height is reached,
  // at which point movement will be level to the machine's XY plane.
  // The height can be set with M420 Z<height>
  #define ENABLE_LEVELING_FADE_HEIGHT
#endif

#if ENABLED(AUTO_BED_LEVELING_LINEAR) || ENABLED(AUTO_BED_LEVELING_BILINEAR)

  // Set the number of grid points per dimension.
  #define GRID_MAX_POINTS_X 3
  #define GRID_MAX_POINTS_Y GRID_MAX_POINTS_X

  // Set the boundaries for probing (where the probe can reach).
  #define LEFT_PROBE_BED_POSITION 15
  #define RIGHT_PROBE_BED_POSITION 170
  #define FRONT_PROBE_BED_POSITION 20
  #define BACK_PROBE_BED_POSITION 170

  // The Z probe minimum outer margin (to validate G29 parameters).
  #define MIN_PROBE_EDGE 10

  // Probe along the Y axis, advancing X after each column
  // #define PROBE_Y_FIRST

  #if ENABLED(AUTO_BED_LEVELING_BILINEAR)

    // Beyond the probed grid, continue the implied tilt?
    // Default is to maintain the height of the nearest edge.
    // #define EXTRAPOLATE_BEYOND_GRID

    //
    // Experimental Subdivision of the grid by Catmull-Rom method.
    // Synthesizes intermediate points to produce a more detailed mesh.
    //
    // #define ABL_BILINEAR_SUBDIVISION
    #if ENABLED(ABL_BILINEAR_SUBDIVISION)
      // Number of subdivisions between probe points
      #define BILINEAR_SUBDIVISIONS 3
    #endif

  #endif

#endif

#elif ENABLED(AUTO_BED_LEVELING_3POINT)

  // 3 arbitrary points to probe.
  // A simple cross-product is used to estimate the plane of the bed.
  #define ABL_PROBE_PT_1_X 15
  #define ABL_PROBE_PT_1_Y 180
  #define ABL_PROBE_PT_2_X 15
  #define ABL_PROBE_PT_2_Y 20
  #define ABL_PROBE_PT_3_X 170
  #define ABL_PROBE_PT_3_Y 20

#elif ENABLED(AUTO_BED_LEVELING_UBL)

  //=====
  //===== Unified Bed Leveling =====
  //=====

  #define UBL_MESH_INSET 1          // Mesh inset margin on print area
  #define GRID_MAX_POINTS_X 10     // Don't use more than 15 points per axis, implementation limited.
  #define GRID_MAX_POINTS_Y GRID_MAX_POINTS_X

  #define UBL_PROBE_PT_1_X 39       // Probing points for 3-Point leveling of the mesh
  #define UBL_PROBE_PT_1_Y 180
  #define UBL_PROBE_PT_2_X 39
  #define UBL_PROBE_PT_2_Y 20
  #define UBL_PROBE_PT_3_X 180
  #define UBL_PROBE_PT_3_Y 20

  // #define UBL_G26_MESH_VALIDATION // Enable G26 mesh validation
  #define UBL_MESH_EDIT_MOVES_Z    // Sophisticated users prefer no movement of nozzle

#elif ENABLED(MESH_BED_LEVELING)

```

```

//=====
//===== Mesh =====
//=====

#define MESH_INSET 10          // Mesh inset margin on print area
#define GRID_MAX_POINTS_X 3    // Don't use more than 7 points per axis, implementation limited.
#define GRID_MAX_POINTS_Y GRID_MAX_POINTS_X

// #define MESH_G28_REST_ORIGIN // After homing all axes ('G28' or 'G28 XYZ') rest Z at Z_MIN_POS

#endif // BED_LEVELING

/**
 * Use the LCD controller for bed leveling
 * Requires MESH_BED_LEVELING or PROBE_MANUALLY
 */
// #define LCD_BED_LEVELING

#if ENABLED(LCD_BED_LEVELING)
  #define MBL_Z_STEP 0.025     // Step size while manually probing Z axis.
  #define LCD_PROBE_Z_RANGE 4  // Z Range centered on Z_MIN_POS for LCD Z adjustment
  #define LEVEL_BED_CORNERS    // Add an option to move between corners
#endif

/**
 * Commands to execute at the end of G29 probing.
 * Useful to retract or move the Z probe out of the way.
 */
// #define Z_PROBE_END_SCRIPT "G1 Z10 F12000\nG1 X15 Y330\nG1 Z0.5\nG1 Z10"

// @section homing

// The center of the bed is at (X=0, Y=0)
// #define BED_CENTER_AT_0_0

// Manually set the home position. Leave these undefined for automatic settings.
// For DELTA this is the top-center of the Cartesian print volume.
// #define MANUAL_X_HOME_POS 0
// #define MANUAL_Y_HOME_POS 0
// #define MANUAL_Z_HOME_POS 0

// Use "Z Safe Homing" to avoid homing with a Z probe outside the bed area.
//
// With this feature enabled:
//
// - Allow Z homing only after X and Y homing AND stepper drivers still enabled.
// - If stepper drivers time out, it will need X and Y homing again before Z homing.
// - Move the Z probe (or nozzle) to a defined XY point before Z Homing when homing all axes (G28).
// - Prevent Z homing when the Z probe is outside bed area.
//
// #define Z_SAFE_HOMING

#if ENABLED(Z_SAFE_HOMING)
  #define Z_SAFE_HOMING_X_POINT ((X_BED_SIZE) / 2)    // X point for Z homing when homing all axis (G28).
  #define Z_SAFE_HOMING_Y_POINT ((Y_BED_SIZE) / 2)    // Y point for Z homing when homing all axis (G28).
#endif

// Homing speeds (mm/m)
#define HOMING_FEEDRATE_XY (50*60)
#define HOMING_FEEDRATE_Z (10*60)

//=====
//===== Additional Features =====
//=====

// @section extras

//
// EEPROM
//
// The microcontroller can store settings in the EEPROM, e.g. max velocity...
// M500 - stores parameters in EEPROM
// M501 - reads parameters from EEPROM (if you need reset them after you changed them temporarily).
// M502 - reverts to the default "factory settings". You still need to store them in EEPROM afterwards
// if you want to.
//
// #define EEPROM_SETTINGS // Enable for M500 and M501 commands
// #define DISABLE_M503     // Saves ~2700 bytes of PROGMEM. Disable for release!
#define EEPROM_CHITCHAT    // Give feedback on EEPROM commands. Disable to save PROGMEM.

```



```
//
// Host Keepalive
//
// When enabled Marlin will send a busy status message to the host
// every couple of seconds when it can't accept commands.
//
#define HOST_KEEPALIVE_FEATURE           // Disable this if your host doesn't like keepalive messages
#define DEFAULT_KEEPALIVE_INTERVAL 2    // Number of seconds between "busy" messages. Set with M113.
#define BUSY_WHILE_HEATING              // Some hosts require "busy" messages even during heating

//
// M100 Free Memory Watcher
//
//#define M100_FREE_MEMORY_WATCHER // uncomment to add the M100 Free Memory Watcher for debug purpose

//
// G20/G21 Inch mode support
//
//#define INCH_MODE_SUPPORT

//
// M149 Set temperature units support
//
//#define TEMPERATURE_UNITS_SUPPORT

// @section temperature

// Preheat Constants
#define PREHEAT_1_TEMP_HOTEND 225
#define PREHEAT_1_TEMP_BED     50
#define PREHEAT_1_FAN_SPEED    0 // Value from 0 to 255

#define PREHEAT_2_TEMP_HOTEND 245
#define PREHEAT_2_TEMP_BED     100
#define PREHEAT_2_FAN_SPEED    0 // Value from 0 to 255

/**
 * Nozzle Park -- EXPERIMENTAL
 *
 * Park the nozzle at the given XYZ position on idle or G27.
 *
 * The "P" parameter controls the action applied to the Z axis:
 *
 * P0 (Default) If Z is below park Z raise the nozzle.
 * P1 Raise the nozzle always to Z-park height.
 * P2 Raise the nozzle by Z-park amount, limited to Z_MAX_POS.
 */
//#define NOZZLE_PARK_FEATURE

#if ENABLED(NOZZLE_PARK_FEATURE)
  // Specify a park position as { X, Y, Z }
  #define NOZZLE_PARK_POINT { (X_MIN_POS + 10), (Y_MAX_POS - 10), 20 }
#endif

/**
 * Clean Nozzle Feature -- EXPERIMENTAL
 *
 * Adds the G12 command to perform a nozzle cleaning process.
 *
 * Parameters:
 *   P Pattern
 *   S Strokes / Repetitions
 *   T Triangles (P1 only)
 *
 * Patterns:
 *   P0 Straight line (default). This process requires a sponge type material
 *      at a fixed bed location. "S" specifies strokes (i.e. back-forth motions)
 *      between the start / end points.
 *
 *   P1 Zig-zag pattern between (X0, Y0) and (X1, Y1), "T" specifies the
 *      number of zig-zag triangles to do. "S" defines the number of strokes.
 *      Zig-zags are done in whichever is the narrower dimension.
 *      For example, "G12 P1 S1 T3" will execute:
 *
 *          --
 *         A |-----| (X0, Y1) | \   / \   / \   / | (X1, Y1)
 *           |             |  / \ / \  / \ / \  / \ | 
 *           |             | /   V   \   V   \   V | 
 *           |             |(X0, Y0) |-----| (X1, Y0)
 *           |-----|
 *          --+-----+-----+-----+-----+

```

```

*           |_____|_____|_____|
*           T1      T2      T3
*
* P2 Circular pattern with middle at NOZZLE_CLEAN_CIRCLE_MIDDLE.
* "R" specifies the radius. "S" specifies the stroke count.
* Before starting, the nozzle moves to NOZZLE_CLEAN_START_POINT.
*
* Caveats: The ending Z should be the same as starting Z.
* Attention: EXPERIMENTAL. G-code arguments may change.
*
*/
//#define NOZZLE_CLEAN_FEATURE

#if ENABLED(NOZZLE_CLEAN_FEATURE)
  // Default number of pattern repetitions
  #define NOZZLE_CLEAN_STROKES 12

  // Default number of triangles
  #define NOZZLE_CLEAN_TRIANGLES 3

  // Specify positions as { X, Y, Z }
  #define NOZZLE_CLEAN_START_POINT { 30, 30, (Z_MIN_POS + 1)}
  #define NOZZLE_CLEAN_END_POINT   {100, 60, (Z_MIN_POS + 1)}

  // Circular pattern radius
  #define NOZZLE_CLEAN_CIRCLE_RADIUS 6.5
  // Circular pattern circle fragments number
  #define NOZZLE_CLEAN_CIRCLE_FN 10
  // Middle point of circle
  #define NOZZLE_CLEAN_CIRCLE_MIDDLE NOZZLE_CLEAN_START_POINT

  // Moves the nozzle to the initial position
  #define NOZZLE_CLEAN_GOBACK
#endif

/**
 * Print Job Timer
 *
 * Automatically start and stop the print job timer on M104/M109/M190.
 *
 * M104 (hotend, no wait) - high temp = none,          low temp = stop timer
 * M109 (hotend, wait)    - high temp = start timer, low temp = stop timer
 * M190 (bed, wait)       - high temp = start timer, low temp = none
 *
 * The timer can also be controlled with the following commands:
 *
 * M75 - Start the print job timer
 * M76 - Pause the print job timer
 * M77 - Stop the print job timer
 */
#define PRINTJOB_TIMER_AUTOSTART

/**
 * Print Counter
 *
 * Track statistical data such as:
 *
 * - Total print jobs
 * - Total successful print jobs
 * - Total failed print jobs
 * - Total time printing
 *
 * View the current statistics with M78.
 */
//#define PRINTCOUNTER

//=====
//===== LCD and SD support =====
//=====

// @section lcd

/**
 * LCD LANGUAGE
 *
 * Select the language to display on the LCD. These languages are available:
 *
 * en, an, bg, ca, cn, cz, cz_utf8, de, el, el-gr, es, eu, fi, fr, gl, hr,
 * it, kana, kana_utf8, nl, pl, pt, pt_utf8, pt-br, pt-br_utf8, ru, sk_utf8,
 * tr, uk, zh_CN, zh_TW, test
 *
 */

```

```

* :{ 'en':'English', 'an':'Aragonese', 'bg':'Bulgarian', 'ca':'Catalan', 'cn':'Chinese', 'cz':'Czech',
'cz_utf8':'Czech (UTF8)', 'de':'German', 'el':'Greek', 'el-gr':'Greek (Greece)', 'es':'Spanish',
'eu':'Basque-Euskera', 'fi':'Finnish', 'fr':'French', 'gl':'Galician', 'hr':'Croatian', 'it':'Italian',
'kana':'Japanese', 'kana_utf8':'Japanese (UTF8)', 'nl':'Dutch', 'pl':'Polish', 'pt':'Portuguese', 'pt-
br':'Portuguese (Brazilian)', 'pt-br_utf8':'Portuguese (Brazilian UTF8)', 'pt_utf8':'Portuguese (UTF8)',
'ru':'Russian', 'sk_utf8':'Slovak (UTF8)', 'tr':'Turkish', 'uk':'Ukrainian', 'zh_CN':'Chinese
(Simplified)', 'zh_TW':'Chinese (Taiwan)', test:'TEST' }
*/
#define LCD_LANGUAGE en

/**
 * LCD Character Set
 *
 * Note: This option is NOT applicable to Graphical Displays.
 *
 * All character-based LCDs provide ASCII plus one of these
 * language extensions:
 *
 * - JAPANESE ... the most common
 * - WESTERN ... with more accented characters
 * - CYRILLIC ... for the Russian language
 *
 * To determine the language extension installed on your controller:
 *
 * - Compile and upload with LCD_LANGUAGE set to 'test'
 * - Click the controller to view the LCD menu
 * - The LCD will display Japanese, Western, or Cyrillic text
 *
 * See https://github.com/MarlinFirmware/Marlin/wiki/LCD-Language
 *
 * :['JAPANESE', 'WESTERN', 'CYRILLIC']
 */
#define DISPLAY_CHARSET_HD44780 JAPANESE

/**
 * LCD TYPE
 *
 * Enable ULTRA_LCD for a 16x2, 16x4, 20x2, or 20x4 character-based LCD.
 * Enable DOGLCD for a 128x64 (ST7565R) Full Graphical Display.
 * (These options will be enabled automatically for most displays.)
 *
 * IMPORTANT: The U8glib library is required for Full Graphic Display!
 * https://github.com/olikraus/U8glib\_Arduino
 */
// #define ULTRA_LCD // Character based
#define DOGLCD // Full graphics display

/**
 * SD CARD
 *
 * SD Card support is disabled by default. If your controller has an SD slot,
 * you must uncomment the following option or it won't work.
 */
#define SDSUPPORT

/**
 * SD CARD: SPI SPEED
 *
 * Enable one of the following items for a slower SPI transfer speed.
 * This may be required to resolve "volume init" errors.
 */
// #define SPI_SPEED SPI_HALF_SPEED
// #define SPI_SPEED SPI_QUARTER_SPEED
// #define SPI_SPEED SPI_EIGHTH_SPEED

/**
 * SD CARD: ENABLE CRC
 *
 * Use CRC checks and retries on the SD communication.
 */
// #define SD_CHECK_AND_RETRY

//
// ENCODER SETTINGS
//
// This option overrides the default number of encoder pulses needed to
// produce one step. Should be increased for high-resolution encoders.
//
// #define ENCODER_PULSES_PER_STEP 1

```

```

//
// Use this option to override the number of step signals required to
// move between next/prev menu items.
//
// #define ENCODER_STEPS_PER_MENU_ITEM 5

/**
 * Encoder Direction Options
 *
 * Test your encoder's behavior first with both options disabled.
 *
 * Reversed Value Edit and Menu Nav? Enable REVERSE_ENCODER_DIRECTION.
 * Reversed Menu Navigation only? Enable REVERSE_MENU_DIRECTION.
 * Reversed Value Editing only? Enable BOTH options.
 */

//
// This option reverses the encoder direction everywhere.
//
// Set this option if CLOCKWISE causes values to DECREASE
//
// #define REVERSE_ENCODER_DIRECTION

//
// This option reverses the encoder direction for navigating LCD menus.
//
// If CLOCKWISE normally moves DOWN this makes it go UP.
// If CLOCKWISE normally moves UP this makes it go DOWN.
//
// #define REVERSE_MENU_DIRECTION

//
// Individual Axis Homing
//
// Add individual axis homing items (Home X, Home Y, and Home Z) to the LCD menu.
//
// #define INDIVIDUAL_AXIS_HOMING_MENU

//
// SPEAKER/BUZZER
//
// If you have a speaker that can produce tones, enable it here.
// By default Marlin assumes you have a buzzer with a fixed frequency.
//
// #define SPEAKER

//
// The duration and frequency for the UI feedback sound.
// Set these to 0 to disable audio feedback in the LCD menus.
//
// Note: Test audio output with the G-Code:
// M300 S<frequency Hz> P<duration ms>
//
// #define LCD_FEEDBACK_FREQUENCY_DURATION_MS 100
// #define LCD_FEEDBACK_FREQUENCY_HZ 1000

//
// CONTROLLER TYPE: Standard
//
// Marlin supports a wide variety of controllers.
// Enable one of the following options to specify your controller.
//

//
// ULTIMAKER Controller.
//
// #define ULTIMAKERCONTROLLER

//
// ULTIPANEL as seen on Thingiverse.
//
// #define ULTIPANEL

//
// PanelOne from T3P3 (via RAMPS 1.4 AUX2/AUX3)
// http://reprap.org/wiki/PanelOne
//
// #define PANEL_ONE

//
// MaKr3d Makr-Panel with graphic controller and SD support.

```

```

// http://reprap.org/wiki/MaKr3d_MaKrPanel
//
//#define MAKRPANEL

//
// ReprapWorld Graphical LCD
// https://reprapworld.com/?products_details&products_id/1218
//
//#define REPRAPWORLD_GRAPHICAL_LCD

//
// Activate one of these if you have a Panucatt Devices
// Viki 2.0 or mini Viki with Graphic LCD
// http://panucatt.com
//
//#define VIKI2
//#define miniVIKI

//
// Adafruit ST7565 Full Graphic Controller.
// https://github.com/eboston/Adafruit-ST7565-Full-Graphic-Controller/
//
//#define ELB_FULL_GRAPHIC_CONTROLLER

//
// RepRapDiscount Smart Controller.
// http://reprap.org/wiki/RepRapDiscount_Smart_Controller
//
// Note: Usually sold with a white PCB.
//
//#define REPRAP_DISCOUNT_SMART_CONTROLLER

//
// GADGETS3D G3D LCD/SD Controller
// http://reprap.org/wiki/RAMPS_1.3/1.4_GADGETS3D_Shield_with_Panel
//
// Note: Usually sold with a blue PCB.
//
//#define G3D_PANEL

//
// RepRapDiscount FULL GRAPHIC Smart Controller
// http://reprap.org/wiki/RepRapDiscount_Full_Graphic_Smart_Controller
//
#define REPRAP_DISCOUNT_FULL_GRAPHIC_SMART_CONTROLLER

//
// MakerLab Mini Panel with graphic
// controller and SD support - http://reprap.org/wiki/Mini_panel
//
//#define MINIPANEL

//
// RepRapWorld REPRAPWORLD_KEYPAD v1.1
// http://reprapworld.com/?products_details&products_id=202&cPath=1591_1626
//
// REPRAPWORLD_KEYPAD_MOVE_STEP sets how much should the robot move when a key
// is pressed, a value of 10.0 means 10mm per click.
//
//#define REPRAPWORLD_KEYPAD
//#define REPRAPWORLD_KEYPAD_MOVE_STEP 1.0

//
// RigidBot Panel V1.0
// http://www.inventapart.com/
//
//#define RIGIDBOT_PANEL

//
// BQ LCD Smart Controller shipped by
// default with the BQ Hephestos 2 and Witbox 2.
//
//#define BQ_LCD_SMART_CONTROLLER

//
// Cartesio UI
// http://mauk.cc/webshop/cartesio-shop/electronics/user-interface
//
//#define CARTESIO_UI

//

```



```

// ANET_10 Controller supported displays.
//
// #define ANET_KEYPAD_LCD           // Requires ADC_KEYPAD_PIN to be assigned to an analog pin.
//                                   // This LCD is known to be susceptible to electrical interference
//                                   // which scrambles the display. Pressing any button clears it up.
// #define ANET_FULL_GRAPHICS_LCD    // Anet 128x64 full graphics lcd with rotary encoder as used on Anet A6
//                                   // A clone of the RepRapDiscount full graphics display but with
//                                   // different pins/wiring (see pins_ANET_10.h).

//
// LCD for Melzi Card with Graphical LCD
//
// #define LCD_FOR_MELZI

//
// CONTROLLER TYPE: I2C
//
// Note: These controllers require the installation of Arduino's LiquidCrystal_I2C
// library. For more info: https://github.com/kiyoshigawa/LiquidCrystal\_I2C
//

//
// Elefu RA Board Control Panel
// http://www.elefu.com/index.php?route=product/product&product\_id=53
//
// #define RA_CONTROL_PANEL

//
// Sainsmart YW Robot (LCM1602) LCD Display
//
// Note: This controller requires F.Malpartida's LiquidCrystal_I2C library
// https://bitbucket.org/fmalpartida/new-liquidcrystal/wiki/Home
//
// #define LCD_I2C_SAINSMART_YWROBOT

//
// Generic LCM1602 LCD adapter
//
// #define LCM1602

//
// PANEL0LU2 LCD with status LEDs,
// separate encoder and click inputs.
//
// Note: This controller requires Arduino's LiquidTWI2 library v1.2.3 or later.
// For more info: https://github.com/lincomatic/LiquidTWI2
//
// Note: The PANEL0LU2 encoder click input can either be directly connected to
// a pin (if BTN_ENC defined to != -1) or read through I2C (when BTN_ENC == -1).
//
// #define LCD_I2C_PANEL0LU2

//
// Panucatt VIKI LCD with status LEDs,
// integrated click & L/R/U/D buttons, separate encoder inputs.
//
// #define LCD_I2C_VIKI

//
// SSD1306 OLED full graphics generic display
//
// #define U8GLIB_SSD1306

//
// SAV OLEd LCD module support using either SSD1306 or SH1106 based LCD modules
//
// #define SAV_3DGLCD
// #if ENABLED(SAV_3DGLCD)
//   // #define U8GLIB_SSD1306
//   #define U8GLIB_SH1106
// #endif

//
// CONTROLLER TYPE: Shift register panels
//
// 2 wire Non-latching LCD SR from https://goo.gl/aJJ4sH
// LCD configuration: http://reprap.org/wiki/SAV\_3D\_LCD
//
// #define SAV_3DLCD

//

```

```

// TinyBoy2 128x64 OLED / Encoder Panel
//
// #define OLED_PANEL_TINYBOY2

//=====
//===== Extra Features =====
//=====

// @section extras

// Increase the FAN PWM frequency. Removes the PWM noise but increases heating in the FET/Arduino
// #define FAST_PWM_FAN

// Use software PWM to drive the fan, as for the heaters. This uses a very low frequency
// which is not as annoying as with the hardware PWM. On the other hand, if this frequency
// is too low, you should also increment SOFT_PWM_SCALE.
#define FAN_SOFT_PWM

// Incrementing this by 1 will double the software PWM frequency,
// affecting heaters, and the fan if FAN_SOFT_PWM is enabled.
// However, control resolution will be halved for each increment;
// at zero value, there are 128 effective control positions.
#define SOFT_PWM_SCALE 0

// If SOFT_PWM_SCALE is set to a value higher than 0, dithering can
// be used to mitigate the associated resolution loss. If enabled,
// some of the PWM cycles are stretched so on average the desired
// duty cycle is attained.
// #define SOFT_PWM_DITHER

// Temperature status LEDs that display the hotend and bed temperature.
// If all hotends, bed temperature, and target temperature are under 54C
// then the BLUE led is on. Otherwise the RED led is on. (1C hysteresis)
// #define TEMP_STAT_LEDS

// M240 Triggers a camera by emulating a Canon RC-1 Remote
// Data from: http://www.doc-diy.net/photo/rc-1\_hacked/
// #define PHOTOGRAPH_PIN 23

// SkeinForge sends the wrong arc g-codes when using Arc Point as fillet procedure
// #define SF_ARC_FIX

// Support for the BariCUDA Paste Extruder
// #define BARICUDA

// Support for BlinkM/CyzRgb
// #define BLINKM

// Support for PCA9632 PWM LED driver
// #define PCA9632

/**
 * RGB LED / LED Strip Control
 *
 * Enable support for an RGB LED connected to 5V digital pins, or
 * an RGB Strip connected to MOSFETs controlled by digital pins.
 *
 * Adds the M150 command to set the LED (or LED strip) color.
 * If pins are PWM capable (e.g., 4, 5, 6, 11) then a range of
 * luminance values can be set from 0 to 255.
 *
 * *** CAUTION ***
 * LED Strips require a MOSFET Chip between PWM lines and LEDs,
 * as the Arduino cannot handle the current the LEDs will require.
 * Failure to follow this precaution can destroy your Arduino!
 * *** CAUTION ***
 *
 */
// #define RGB_LED
// #define RGBW_LED
#if ENABLED(RGB_LED) || ENABLED(RGBW_LED)
  #define RGB_LED_R_PIN 34
  #define RGB_LED_G_PIN 43
  #define RGB_LED_B_PIN 35
  #define RGB_LED_W_PIN -1
#endif

// Support for Adafruit Neopixel LED driver
// #define NEOPIXEL_RGBW_LED
#if ENABLED(NEOPIXEL_RGBW_LED)
  #define NEOPIXEL_PIN 4 // D4 (EXP2-5 on Printboard)

```

```

#define NEOPIXEL_PIXELS 3
//#define NEOPIXEL_STARTUP_TEST // Cycle through colors at startup
#endif

/**
 * Printer Event LEDs
 *
 * During printing, the LEDs will reflect the printer status:
 *
 * - Gradually change from blue to violet as the heated bed gets to target temp
 * - Gradually change from violet to red as the hotend gets to temperature
 * - Change to white to illuminate work surface
 * - Change to green once print has finished
 * - Turn off after the print has finished and the user has pushed a button
 */
#if ENABLED(BLINKM) || ENABLED(RGB_LED) || ENABLED(RGBW_LED) || ENABLED(PCA9632) ||
  ENABLED(NEOPIXEL_RGBW_LED)
  #define PRINTER_EVENT_LEDS
#endif

/*****\
 * R/C SERVO support
 * Sponsored by TrinityLabs, Reworked by codexmas
 *****/

// Number of servos
//
// If you select a configuration below, this will receive a default value and does not need to be set
// manually
// set it manually if you have more servos than extruders and wish to manually control some
// leaving it undefined or defining as 0 will disable the servo subsystem
// If unsure, leave commented / disabled
//
//#define NUM_SERVOS 3 // Servo index starts with 0 for M280 command

// Delay (in milliseconds) before the next move will start, to give the servo time to reach its target
// angle.
// 300ms is a good value but you can try less delay.
// If the servo can't reach the requested position, increase it.
#define SERVO_DELAY { 300 }

// Servo deactivation
//
// With this option servos are powered only during movement, then turned off to prevent jitter.
//#define DEACTIVATE_SERVOS_AFTER_MOVE

/**
 * Filament Width Sensor
 *
 * Measures the filament width in real-time and adjusts
 * flow rate to compensate for any irregularities.
 *
 * Also allows the measured filament diameter to set the
 * extrusion rate, so the slicer only has to specify the
 * volume.
 *
 * Only a single extruder is supported at this time.
 *
 * 34 RAMPS_14 : Analog input 5 on the AUX2 connector
 * 81 PRINTRBOARD : Analog input 2 on the Exp1 connector (version B,C,D,E)
 * 301 RAMBO : Analog input 3
 *
 * Note: May require analog pins to be defined for other boards.
 */
//#define FILAMENT_WIDTH_SENSOR

#define DEFAULT_NOMINAL_FILAMENT_DIA 3.00 // (mm) Diameter of the filament generally used (3.0 or
1.75mm), also used in the slicer. Used to validate sensor reading.

#if ENABLED(FILAMENT_WIDTH_SENSOR)
  #define FILAMENT_SENSOR_EXTRUDER_NUM 0 // Index of the extruder that has the filament sensor
  (0,1,2,3)
  #define MEASUREMENT_DELAY_CM 14 // (cm) The distance from the filament sensor to the melting
  chamber

  #define MEASURED_UPPER_LIMIT 3.30 // (mm) Upper limit used to validate sensor reading
  #define MEASURED_LOWER_LIMIT 1.90 // (mm) Lower limit used to validate sensor reading
  #define MAX_MEASUREMENT_DELAY 20 // (bytes) Buffer size for stored measurements (1 byte per
  cm). Must be larger than MEASUREMENT_DELAY_CM.

  #define DEFAULT_MEASURED_FILAMENT_DIA DEFAULT_NOMINAL_FILAMENT_DIA // Set measured to nominal initially

```

```
    // Display filament width on the LCD status line. Status messages will expire after 5 seconds.  
    // #define FILAMENT_LCD_DISPLAY  
#endif  
  
#endif // CONFIGURATION_H
```