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/**
 * Marlin 3D Printer Firmware
 * Copyright (c) 2020 MarlinFirmware [https://github.com/MarlinFirmware/Marlin]
 *
 * Based on Sprinter and grbl.
 * Copyright (c) 2011 Camiel Gubbels / Erik van der Zalm
 *
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 */
#pragma once

/**
 * Configuration_adv.h
 *
 * Advanced settings.
 * Only change these if you know exactly what you're doing.
 * Some of these settings can damage your printer if improperly set!
 *
 * Basic settings can be found in Configuration.h
 */
#define CONFIGURATION_ADV_H_VERSION 02000902

//=====
//===== Thermal Settings =====
//=====
// @section temperature

/**
 * Thermocouple sensors are quite sensitive to noise. Any noise induced in
 * the sensor wires, such as by stepper motor wires run in parallel to them,
 * may result in the thermocouple sensor reporting spurious errors. This
 * value is the number of errors which can occur in a row before the error
 * is reported. This allows us to ignore intermittent error conditions while
 * still detecting an actual failure, which should result in a continuous
 * stream of errors from the sensor.
 *
 * Set this value to 0 to fail on the first error to occur.
 */
#define THERMOCOUPLE_MAX_ERRORS 15

//
// Custom Thermistor 1000 parameters
//
#if TEMP_SENSOR_0 == 1000
  #define HOTEND0_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define HOTEND0_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define HOTEND0_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_1 == 1000
  #define HOTEND1_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define HOTEND1_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define HOTEND1_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_2 == 1000
  #define HOTEND2_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define HOTEND2_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define HOTEND2_BETA 3950 // Beta value
#endif
```

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#if TEMP_SENSOR_3 == 1000
  #define HOTEND3_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define HOTEND3_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define HOTEND3_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_4 == 1000
  #define HOTEND4_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define HOTEND4_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define HOTEND4_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_5 == 1000
  #define HOTEND5_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define HOTEND5_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define HOTEND5_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_6 == 1000
  #define HOTEND6_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define HOTEND6_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define HOTEND6_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_7 == 1000
  #define HOTEND7_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define HOTEND7_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define HOTEND7_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_BED == 1000
  #define BED_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define BED_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define BED_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_CHAMBER == 1000
  #define CHAMBER_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define CHAMBER_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define CHAMBER_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_COOLER == 1000
  #define COOLER_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define COOLER_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define COOLER_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_PROBE == 1000
  #define PROBE_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define PROBE_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define PROBE_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_BOARD == 1000
  #define BOARD_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define BOARD_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define BOARD_BETA 3950 // Beta value
#endif

#if TEMP_SENSOR_REDUNDANT == 1000
  #define REDUNDANT_PULLUP_RESISTOR_OHMS 4700 // Pullup resistor
  #define REDUNDANT_RESISTANCE_25C_OHMS 100000 // Resistance at 25C
  #define REDUNDANT_BETA 3950 // Beta value
#endif

/**
 * Configuration options for MAX Thermocouples (-2, -3, -5).
 * FORCE_HW_SPI: Ignore SCK/MOSI/MISO pins and just use the CS pin & default SPI bus.
 * MAX31865_WIRES: Set the number of wires for the probe connected to a MAX31865 board, 2-4. Default: 2
 * MAX31865_50HZ: Enable 50Hz filter instead of the default 60Hz.

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*/
//#define TEMP_SENSOR_FORCE_HW_SPI
//#define MAX31865_SENSOR_WIRES_0 2
//#define MAX31865_SENSOR_WIRES_1 2
//#define MAX31865_50HZ_FILTER

/**
 * Hephestos 2 24V heated bed upgrade kit.
 * https://store.bq.com/en/heated-bed-kit-hephestos2
 */
//#define HEPHESTOS2_HEATED_BED_KIT
#if ENABLED(HEPHESTOS2_HEATED_BED_KIT)
  #undef TEMP_SENSOR_BED
  #define TEMP_SENSOR_BED 70
  #define HEATER_BED_INVERTING true
#endif

//
// Heated Bed Bang-Bang options
//
#if DISABLED(PIDTEMPBED)
  #define BED_CHECK_INTERVAL 5000 // (ms) Interval between checks in bang-bang control
  #if ENABLED(BED_LIMIT_SWITCHING)
    #define BED_HYSTERESIS 2 // (°C) Only set the relevant heater state when ABS(T-target) >
BED_HYSTERESIS
  #endif
#endif

//
// Heated Chamber options
//
#if DISABLED(PIDTEMPCHAMBER)
  #define CHAMBER_CHECK_INTERVAL 5000 // (ms) Interval between checks in bang-bang control
  #if ENABLED(CHAMBER_LIMIT_SWITCHING)
    #define CHAMBER_HYSTERESIS 2 // (°C) Only set the relevant heater state when ABS(T-target) >
CHAMBER_HYSTERESIS
  #endif
#endif

#if TEMP_SENSOR_CHAMBER
  //#define HEATER_CHAMBER_PIN P2_04 // Required heater on/off pin (example: SKR 1.4 Turbo HE1 plug)
  //#define HEATER_CHAMBER_INVERTING false
  //#define FAN1_PIN -1 // Remove the fan signal on pin P2_04 (example: SKR 1.4 Turbo HE1
plug)

  //#define CHAMBER_FAN // Enable a fan on the chamber
  #if ENABLED(CHAMBER_FAN)
    #define CHAMBER_FAN_MODE 2 // Fan control mode: 0=Static; 1=Linear increase when temp is higher than
target; 2=V-shaped curve; 3=similar to 1 but fan is always on.
    #if CHAMBER_FAN_MODE == 0
      #define CHAMBER_FAN_BASE 255 // Chamber fan PWM (0-255)
    #elif CHAMBER_FAN_MODE == 1
      #define CHAMBER_FAN_BASE 128 // Base chamber fan PWM (0-255); turns on when chamber temperature is
above the target
      #define CHAMBER_FAN_FACTOR 25 // PWM increase per °C above target
    #elif CHAMBER_FAN_MODE == 2
      #define CHAMBER_FAN_BASE 128 // Minimum chamber fan PWM (0-255)
      #define CHAMBER_FAN_FACTOR 25 // PWM increase per °C difference from target
    #elif CHAMBER_FAN_MODE == 3
      #define CHAMBER_FAN_BASE 128 // Base chamber fan PWM (0-255)
      #define CHAMBER_FAN_FACTOR 25 // PWM increase per °C above target
    #endif
  #endif

  //#define CHAMBER_VENT // Enable a servo-controlled vent on the chamber
  #if ENABLED(CHAMBER_VENT)
    #define CHAMBER_VENT_SERVO_NR 1 // Index of the vent servo
    #define HIGH_EXCESS_HEAT_LIMIT 5 // How much above target temp to consider there is excess heat in the
chamber
    #define LOW_EXCESS_HEAT_LIMIT 3
    #define MIN_COOLING_SLOPE_TIME_CHAMBER_VENT 20
    #define MIN_COOLING_SLOPE_DEG_CHAMBER_VENT 1.5
  #endif

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#endif
#endif

//
// Laser Cooler options
//
#if TEMP_SENSOR_COOLER
#define COOLER_MINTEMP      8 // (°C)
#define COOLER_MAXTEMP     26 // (°C)
#define COOLER_DEFAULT_TEMP 16 // (°C)
#define TEMP_COOLER_HYSTERESIS 1 // (°C) Temperature proximity considered "close enough" to the target
#define COOLER_PIN        8 // Laser cooler on/off pin used to control power to the cooling element
(e.g., TEC, External chiller via relay)
#define COOLER_INVERTING   false
#define TEMP_COOLER_PIN    15 // Laser/Cooler temperature sensor pin. ADC is required.
#define COOLER_FAN         // Enable a fan on the cooler, Fan# 0,1,2,3 etc.
#define COOLER_FAN_INDEX   0 // FAN number 0, 1, 2 etc. e.g.
#if ENABLED(COOLER_FAN)
#define COOLER_FAN_BASE   100 // Base Cooler fan PWM (0-255); turns on when Cooler temperature is above
the target
#define COOLER_FAN_FACTOR 25 // PWM increase per °C above target
#endif
#endif

//
// Motherboard Sensor options
//
#if TEMP_SENSOR_BOARD
#define THERMAL_PROTECTION_BOARD // Halt the printer if the board sensor leaves the temp range below.
#define BOARD_MINTEMP          8 // (°C)
#define BOARD_MAXTEMP         70 // (°C)
#ifndef TEMP_BOARD_PIN
  // #define TEMP_BOARD_PIN -1 // Board temp sensor pin, if not set in pins file.
#endif
#endif

//
// Laser Coolant Flow Meter
//
// #define LASER_COOLANT_FLOW_METER
#if ENABLED(LASER_COOLANT_FLOW_METER)
#define FLOWMETER_PIN        20 // Requires an external interrupt-enabled pin (e.g., RAMPS 2,3,18,19,20,21)
#define FLOWMETER_PPL        5880 // (pulses/liter) Flow meter pulses-per-liter on the input pin
#define FLOWMETER_INTERVAL  1000 // (ms) Flow rate calculation interval in milliseconds
#define FLOWMETER_SAFETY     // Prevent running the laser without the minimum flow rate set below
#if ENABLED(FLOWMETER_SAFETY)
#define FLOWMETER_MIN_LITERS_PER_MINUTE 1.5 // (liters/min) Minimum flow required when enabled
#endif
#endif

/**
 * Thermal Protection provides additional protection to your printer from damage
 * and fire. Marlin always includes safe min and max temperature ranges which
 * protect against a broken or disconnected thermistor wire.
 *
 * The issue: If a thermistor falls out, it will report the much lower
 * temperature of the air in the room, and the the firmware will keep
 * the heater on.
 *
 * The solution: Once the temperature reaches the target, start observing.
 * If the temperature stays too far below the target (hysteresis) for too
 * long (period), the firmware will halt the machine as a safety precaution.
 *
 * If you get false positives for "Thermal Runaway", increase
 * THERMAL_PROTECTION_HYSTERESIS and/or THERMAL_PROTECTION_PERIOD
 */
#if ENABLED(THERMAL_PROTECTION_HOTENDS)
#define THERMAL_PROTECTION_PERIOD 40 // Seconds
#define THERMAL_PROTECTION_HYSTERESIS 4 // Degrees Celsius

// #define ADAPTIVE_FAN_SLOWING // Slow part cooling fan if temperature drops
#if BOTH(ADAPTIVE_FAN_SLOWING, PIDTEMP)

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    // #define NO_FAN_SLOWING_IN_PID_TUNING    // Don't slow fan speed during M303
#endif

/**
 * Whenever an M104, M109, or M303 increases the target temperature, the
 * firmware will wait for the WATCH_TEMP_PERIOD to expire. If the temperature
 * hasn't increased by WATCH_TEMP_INCREASE degrees, the machine is halted and
 * requires a hard reset. This test restarts with any M104/M109/M303, but only
 * if the current temperature is far enough below the target for a reliable
 * test.
 *
 * If you get false positives for "Heating failed", increase WATCH_TEMP_PERIOD
 * and/or decrease WATCH_TEMP_INCREASE. WATCH_TEMP_INCREASE should not be set
 * below 2.
 */
#define WATCH_TEMP_PERIOD 20           // Seconds
#define WATCH_TEMP_INCREASE 2         // Degrees Celsius
#endif

/**
 * Thermal Protection parameters for the bed are just as above for hotends.
 */
#if ENABLED(THERMAL_PROTECTION_BED)
#define THERMAL_PROTECTION_BED_PERIOD 20 // Seconds
#define THERMAL_PROTECTION_BED_HYSTERESIS 2 // Degrees Celsius

/**
 * As described above, except for the bed (M140/M190/M303).
 */
#define WATCH_BED_TEMP_PERIOD 60 // Seconds
#define WATCH_BED_TEMP_INCREASE 2 // Degrees Celsius
#endif

/**
 * Thermal Protection parameters for the heated chamber.
 */
#if ENABLED(THERMAL_PROTECTION_CHAMBER)
#define THERMAL_PROTECTION_CHAMBER_PERIOD 20 // Seconds
#define THERMAL_PROTECTION_CHAMBER_HYSTERESIS 2 // Degrees Celsius

/**
 * Heated chamber watch settings (M141/M191).
 */
#define WATCH_CHAMBER_TEMP_PERIOD 60 // Seconds
#define WATCH_CHAMBER_TEMP_INCREASE 2 // Degrees Celsius
#endif

/**
 * Thermal Protection parameters for the laser cooler.
 */
#if ENABLED(THERMAL_PROTECTION_COOLER)
#define THERMAL_PROTECTION_COOLER_PERIOD 10 // Seconds
#define THERMAL_PROTECTION_COOLER_HYSTERESIS 3 // Degrees Celsius

/**
 * Laser cooling watch settings (M143/M193).
 */
#define WATCH_COOLER_TEMP_PERIOD 60 // Seconds
#define WATCH_COOLER_TEMP_INCREASE 3 // Degrees Celsius
#endif

#if ENABLED(PIDTEMP)
// Add an experimental additional term to the heater power, proportional to the extrusion speed.
// A well-chosen Kc value should add just enough power to melt the increased material volume.
// #define PID_EXTRUSION_SCALING
#if ENABLED(PID_EXTRUSION_SCALING)
#define DEFAULT_Kc (100) // heating power = Kc * e_speed
#define LPQ_MAX_LEN 50
#endif
#endif

/**
 * Add an experimental additional term to the heater power, proportional to the fan speed.

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* A well-chosen Kf value should add just enough power to compensate for power-loss from the cooling fan.
* You can either just add a constant compensation with the DEFAULT_Kf value
* or follow the instruction below to get speed-dependent compensation.
*
* Constant compensation (use only with fanspeeds of 0% and 100%)
* -----
* A good starting point for the Kf-value comes from the calculation:
*  $Kf = (\text{power\_fan} * \text{eff\_fan}) / \text{power\_heater} * 255$ 
* where eff_fan is between 0.0 and 1.0, based on fan-efficiency and airflow to the nozzle / heater.
*
* Example:
* Heater: 40W, Fan: 0.1A * 24V = 2.4W, eff_fan = 0.8
*  $Kf = (2.4W * 0.8) / 40W * 255 = 12.24$ 
*
* Fan-speed dependent compensation
* -----
* 1. To find a good Kf value, set the hotend temperature, wait for it to settle, and enable the fan (100%).
* Make sure PID_FAN_SCALING_LIN_FACTOR is 0 and PID_FAN_SCALING_ALTERNATIVE_DEFINITION is not enabled.
* If you see the temperature drop repeat the test, increasing the Kf value slowly, until the temperature
* drop goes away. If the temperature overshoots after enabling the fan, the Kf value is too big.
* 2. Note the Kf-value for fan-speed at 100%
* 3. Determine a good value for PID_FAN_SCALING_MIN_SPEED, which is around the speed, where the fan starts
moving.
* 4. Repeat step 1. and 2. for this fan speed.
* 5. Enable PID_FAN_SCALING_ALTERNATIVE_DEFINITION and enter the two identified Kf-values in
* PID_FAN_SCALING_AT_FULL_SPEED and PID_FAN_SCALING_AT_MIN_SPEED. Enter the minimum speed in
PID_FAN_SCALING_MIN_SPEED
*/
#define PID_FAN_SCALING
#if ENABLED(PID_FAN_SCALING)
  #define PID_FAN_SCALING_ALTERNATIVE_DEFINITION
  #if ENABLED(PID_FAN_SCALING_ALTERNATIVE_DEFINITION)
    // The alternative definition is used for an easier configuration.
    // Just figure out Kf at fullspeed (255) and PID_FAN_SCALING_MIN_SPEED.
    // DEFAULT_Kf and PID_FAN_SCALING_LIN_FACTOR are calculated accordingly.

    #define PID_FAN_SCALING_AT_FULL_SPEED 13.0 //PID_FAN_SCALING_LIN_FACTOR*255+DEFAULT_Kf
    #define PID_FAN_SCALING_AT_MIN_SPEED 6.0 //
=PID_FAN_SCALING_LIN_FACTOR*PID_FAN_SCALING_MIN_SPEED+DEFAULT_Kf
    #define PID_FAN_SCALING_MIN_SPEED 10.0 // Minimum fan speed at which to enable PID_FAN_SCALING

    #define DEFAULT_Kf (255.0*PID_FAN_SCALING_AT_MIN_SPEED-
PID_FAN_SCALING_AT_FULL_SPEED*PID_FAN_SCALING_MIN_SPEED)/(255.0-PID_FAN_SCALING_MIN_SPEED)
    #define PID_FAN_SCALING_LIN_FACTOR (PID_FAN_SCALING_AT_FULL_SPEED-DEFAULT_Kf)/255.0

  #else
    #define PID_FAN_SCALING_LIN_FACTOR (0) // Power loss due to cooling = Kf * (fan_speed)
    #define DEFAULT_Kf 10 // A constant value added to the PID-tuner
    #define PID_FAN_SCALING_MIN_SPEED 10 // Minimum fan speed at which to enable
PID_FAN_SCALING
  #endif
#endif
#endif

/**
* Automatic Temperature Mode
*
* Dynamically adjust the hotend target temperature based on planned E moves.
*
* (Contrast with PID_EXTRUSION_SCALING, which tracks E movement and adjusts PID
* behavior using an additional kC value.)
*
* Autotemp is calculated by (mintemp + factor * mm_per_sec), capped to maxtemp.
*
* Enable Autotemp Mode with M104/M109 F<factor> S<mintemp> B<maxtemp>.
* Disable by sending M104/M109 with no F parameter (or F0 with AUTOTEMP_PROPORTIONAL).
*/
#define AUTOTEMP
#if ENABLED(AUTOTEMP)
  #define AUTOTEMP_OLDWEIGHT 0.98
  // Turn on AUTOTEMP on M104/M109 by default using proportions set here
  #define AUTOTEMP_PROPORTIONAL

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#if ENABLED(AUTOTEMP_PROPORTIONAL)
  #define AUTOTEMP_MIN_P 0 // (°C) Added to the target temperature
  #define AUTOTEMP_MAX_P 5 // (°C) Added to the target temperature
  #define AUTOTEMP_FACTOR_P 1 // Apply this F parameter by default (overridden by M104/M109 F)
#endif
#endif

// Show Temperature ADC value
// Enable for M105 to include ADC values read from temperature sensors.
// #define SHOW_TEMP_ADC_VALUES

/**
 * High Temperature Thermistor Support
 *
 * Thermistors able to support high temperature tend to have a hard time getting
 * good readings at room and lower temperatures. This means TEMP_SENSOR_X_RAW_LO_TEMP
 * will probably be caught when the heating element first turns on during the
 * preheating process, which will trigger a min_temp_error as a safety measure
 * and force stop everything.
 * To circumvent this limitation, we allow for a preheat time (during which,
 * min_temp_error won't be triggered) and add a min_temp buffer to handle
 * aberrant readings.
 *
 * If you want to enable this feature for your hotend thermistor(s)
 * uncomment and set values > 0 in the constants below
 */

// The number of consecutive low temperature errors that can occur
// before a min_temp_error is triggered. (Shouldn't be more than 10.)
// #define MAX_CONSECUTIVE_LOW_TEMPERATURE_ERROR_ALLOWED 0

// The number of milliseconds a hotend will preheat before starting to check
// the temperature. This value should NOT be set to the time it takes the
// hot end to reach the target temperature, but the time it takes to reach
// the minimum temperature your thermistor can read. The lower the better/safer.
// This shouldn't need to be more than 30 seconds (30000)
// #define MILLISECONDS_PREHEAT_TIME 0

// @section extruder

// Extruder runout prevention.
// If the machine is idle and the temperature over MINTEMP
// then extrude some filament every couple of SECONDS.
// #define EXTRUDER_RUNOUT_PREVENT
#if ENABLED(EXTRUDER_RUNOUT_PREVENT)
  #define EXTRUDER_RUNOUT_MINTEMP 190
  #define EXTRUDER_RUNOUT_SECONDS 30
  #define EXTRUDER_RUNOUT_SPEED 1500 // (mm/min)
  #define EXTRUDER_RUNOUT_EXTRUDE 5 // (mm)
#endif

/**
 * Hotend Idle Timeout
 * Prevent filament in the nozzle from charring and causing a critical jam.
 */
// #define HOTEND_IDLE_TIMEOUT
#if ENABLED(HOTEND_IDLE_TIMEOUT)
  #define HOTEND_IDLE_TIMEOUT_SEC (5*60) // (seconds) Time without extruder movement to trigger protection
  #define HOTEND_IDLE_MIN_TRIGGER 180 // (°C) Minimum temperature to enable hotend protection
  #define HOTEND_IDLE_NOZZLE_TARGET 0 // (°C) Safe temperature for the nozzle after timeout
  #define HOTEND_IDLE_BED_TARGET 0 // (°C) Safe temperature for the bed after timeout
#endif

// @section temperature

// Calibration for AD595 / AD8495 sensor to adjust temperature measurements.
// The final temperature is calculated as (measuredTemp * GAIN) + OFFSET.
#define TEMP_SENSOR_AD595_OFFSET 0.0
#define TEMP_SENSOR_AD595_GAIN 1.0
#define TEMP_SENSOR_AD8495_OFFSET 0.0
#define TEMP_SENSOR_AD8495_GAIN 1.0
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/**
 * Controller Fan
 * To cool down the stepper drivers and MOSFETs.
 *
 * The fan turns on automatically whenever any driver is enabled and turns
 * off (or reduces to idle speed) shortly after drivers are turned off.
 */
// #define USE_CONTROLLER_FAN
#if ENABLED(USE_CONTROLLER_FAN)
  // #define CONTROLLER_FAN_PIN -1           // Set a custom pin for the controller fan
  // #define CONTROLLER_FAN_USE_Z_ONLY     // With this option only the Z axis is considered
  // #define CONTROLLER_FAN_IGNORE_Z      // Ignore Z stepper. Useful when stepper timeout is disabled.
  #define CONTROLLERFAN_SPEED_MIN        0 // (0-255) Minimum speed. (If set below this value the fan is
turned off.)
  #define CONTROLLERFAN_SPEED_ACTIVE     255 // (0-255) Active speed, used when any motor is enabled
  #define CONTROLLERFAN_SPEED_IDLE       0 // (0-255) Idle speed, used when motors are disabled
  #define CONTROLLERFAN_IDLE_TIME        60 // (seconds) Extra time to keep the fan running after disabling
motors

  // Use TEMP_SENSOR_BOARD as a trigger for enabling the controller fan
  // #define CONTROLLER_FAN_MIN_BOARD_TEMP 40 // (°C) Turn on the fan if the board reaches this temperature

  // #define CONTROLLER_FAN_EDITABLE       // Enable M710 configurable settings
  #if ENABLED(CONTROLLER_FAN_EDITABLE)
    #define CONTROLLER_FAN_MENU           // Enable the Controller Fan submenu
  #endif
#endif

// When first starting the main fan, run it at full speed for the
// given number of milliseconds. This gets the fan spinning reliably
// before setting a PWM value. (Does not work with software PWM for fan on Sanguinololu)
// #define FAN_KICKSTART_TIME 100

// Some coolers may require a non-zero "off" state.
// #define FAN_OFF_PWM 1

/**
 * PWM Fan Scaling
 *
 * Define the min/max speeds for PWM fans (as set with M106).
 *
 * With these options the M106 0-255 value range is scaled to a subset
 * to ensure that the fan has enough power to spin, or to run lower
 * current fans with higher current. (e.g., 5V/12V fans with 12V/24V)
 * Value 0 always turns off the fan.
 *
 * Define one or both of these to override the default 0-255 range.
 */
// #define FAN_MIN_PWM 50
// #define FAN_MAX_PWM 128

/**
 * FAST PWM FAN Settings
 *
 * Use to change the FAST FAN PWM frequency (if enabled in Configuration.h)
 * Combinations of PWM Modes, prescale values and TOP resolutions are used internally to produce a
 * frequency as close as possible to the desired frequency.
 *
 * FAST_PWM_FAN_FREQUENCY [undefined by default]
 * Set this to your desired frequency.
 * If left undefined this defaults to F = F_CPU/(2*255*1)
 * i.e., F = 31.4kHz on 16MHz microcontrollers or F = 39.2kHz on 20MHz microcontrollers.
 * These defaults are the same as with the old FAST_PWM_FAN implementation - no migration is required
 * NOTE: Setting very low frequencies (< 10 Hz) may result in unexpected timer behavior.
 *
 * USE_OCR2A_AS_TOP [undefined by default]
 * Boards that use TIMER2 for PWM have limitations resulting in only a few possible frequencies on TIMER2:
 * 16MHz MCUs: [62.5KHz, 31.4KHz (default), 7.8KHz, 3.92KHz, 1.95KHz, 977Hz, 488Hz, 244Hz, 60Hz, 122Hz, 30Hz]
 * 20MHz MCUs: [78.1KHz, 39.2KHz (default), 9.77KHz, 4.9KHz, 2.44KHz, 1.22KHz, 610Hz, 305Hz, 153Hz, 76Hz,
38Hz]
 * A greater range can be achieved by enabling USE_OCR2A_AS_TOP. But note that this option blocks the use of
 * PWM on pin OC2A. Only use this option if you don't need PWM on 0C2A. (Check your schematic.)

```



```

* USE_OCR2A_AS_TOP sacrifices duty cycle control resolution to achieve this broader range of frequencies.
*/
#if ENABLED(FAST_PWM_FAN)
  // #define FAST_PWM_FAN_FREQUENCY 31400
  // #define USE_OCR2A_AS_TOP
#endif

/**
 * Use one of the PWM fans as a redundant part-cooling fan
 */
// #define REDUNDANT_PART_COOLING_FAN 2 // Index of the fan to sync with FAN 0.

// @section extruder

/**
 * Extruder cooling fans
 *
 * Extruder auto fans automatically turn on when their extruders'
 * temperatures go above EXTRUDER_AUTO_FAN_TEMPERATURE.
 *
 * Your board's pins file specifies the recommended pins. Override those here
 * or set to -1 to disable completely.
 *
 * Multiple extruders can be assigned to the same pin in which case
 * the fan will turn on when any selected extruder is above the threshold.
 */
#define E0_AUTO_FAN_PIN -1
#define E1_AUTO_FAN_PIN -1
#define E2_AUTO_FAN_PIN -1
#define E3_AUTO_FAN_PIN -1
#define E4_AUTO_FAN_PIN -1
#define E5_AUTO_FAN_PIN -1
#define E6_AUTO_FAN_PIN -1
#define E7_AUTO_FAN_PIN -1
#define CHAMBER_AUTO_FAN_PIN -1
#define COOLER_AUTO_FAN_PIN -1
#define COOLER_FAN_PIN -1

#define EXTRUDER_AUTO_FAN_TEMPERATURE 50
#define EXTRUDER_AUTO_FAN_SPEED 255 // 255 == full speed
#define CHAMBER_AUTO_FAN_TEMPERATURE 30
#define CHAMBER_AUTO_FAN_SPEED 255
#define COOLER_AUTO_FAN_TEMPERATURE 18
#define COOLER_AUTO_FAN_SPEED 255

/**
 * Part-Cooling Fan Multiplexer
 *
 * This feature allows you to digitally multiplex the fan output.
 * The multiplexer is automatically switched at tool-change.
 * Set FANMUX[012]_PINs below for up to 2, 4, or 8 multiplexed fans.
 */
#define FANMUX0_PIN -1
#define FANMUX1_PIN -1
#define FANMUX2_PIN -1

/**
 * M355 Case Light on-off / brightness
 */
// #define CASE_LIGHT_ENABLE
#if ENABLED(CASE_LIGHT_ENABLE)
  // #define CASE_LIGHT_PIN 4 // Override the default pin if needed
  #define INVERT_CASE_LIGHT false // Set true if Case Light is ON when pin is LOW
  #define CASE_LIGHT_DEFAULT_ON true // Set default power-up state on
  #define CASE_LIGHT_DEFAULT_BRIGHTNESS 105 // Set default power-up brightness (0-255, requires PWM pin)
  // #define CASE_LIGHT_NO_BRIGHTNESS // Disable brightness control. Enable for non-PWM lighting.
  // #define CASE_LIGHT_MAX_PWM 128 // Limit PWM duty cycle (0-255)
  // #define CASE_LIGHT_MENU // Add Case Light options to the LCD menu
  #if ENABLED(NEOPIXEL_LED)
    // #define CASE_LIGHT_USE_NEOPIXEL // Use NeoPixel LED as case light
  #endif
#endif
#if EITHER(RGB_LED, RGBW_LED)

```

```
    //#define CASE_LIGHT_USE_RGB_LED          // Use RGB / RGBW LED as case light
#endif
#if EITHER(CASE_LIGHT_USE_NEOPIXEL, CASE_LIGHT_USE_RGB_LED)
    #define CASE_LIGHT_DEFAULT_COLOR { 255, 255, 255, 255 } // { Red, Green, Blue, White }
#endif
#endif

// @section homing

// If you want endstops to stay on (by default) even when not homing
// enable this option. Override at any time with M120, M121.
//#define ENDSTOPS_ALWAYS_ON_DEFAULT

// @section extras

//#define Z_LATE_ENABLE // Enable Z the last moment. Needed if your Z driver overheats.

// Employ an external closed loop controller. Override pins here if needed.
//#define EXTERNAL_CLOSED_LOOP_CONTROLLER
#if ENABLED(EXTERNAL_CLOSED_LOOP_CONTROLLER)
    //#define CLOSED_LOOP_ENABLE_PIN          -1
    //#define CLOSED_LOOP_MOVE_COMPLETE_PIN -1
#endif

/**
 * Dual Steppers / Dual Endstops
 *
 * This section will allow you to use extra E drivers to drive a second motor for X, Y, or Z axes.
 *
 * For example, set X_DUAL_STEPPER_DRIVERS setting to use a second motor. If the motors need to
 * spin in opposite directions set INVERT_X2_VS_X_DIR. If the second motor needs its own endstop
 * set X_DUAL_ENDSTOPS. This can adjust for "racking." Use X2_USE_ENDSTOP to set the endstop plug
 * that should be used for the second endstop. Extra endstops will appear in the output of 'M119'.
 *
 * Use X_DUAL_ENDSTOP_ADJUSTMENT to adjust for mechanical imperfection. After homing both motors
 * this offset is applied to the X2 motor. To find the offset home the X axis, and measure the error
 * in X2. Dual endstop offsets can be set at runtime with 'M666 X<offset> Y<offset> Z<offset>'.
 */

//#define X_DUAL_STEPPER_DRIVERS
#if ENABLED(X_DUAL_STEPPER_DRIVERS)
    //#define INVERT_X2_VS_X_DIR    // Enable if X2 direction signal is opposite to X
    //#define X_DUAL_ENDSTOPS
    #if ENABLED(X_DUAL_ENDSTOPS)
        #define X2_USE_ENDSTOP _XMAX_
        #define X2_ENDSTOP_ADJUSTMENT 0
    #endif
#endif

//#define Y_DUAL_STEPPER_DRIVERS
#if ENABLED(Y_DUAL_STEPPER_DRIVERS)
    //#define INVERT_Y2_VS_Y_DIR    // Enable if Y2 direction signal is opposite to Y
    //#define Y_DUAL_ENDSTOPS
    #if ENABLED(Y_DUAL_ENDSTOPS)
        #define Y2_USE_ENDSTOP _YMAX_
        #define Y2_ENDSTOP_ADJUSTMENT 0
    #endif
#endif

//
// For Z set the number of stepper drivers
//
#define NUM_Z_STEPPER_DRIVERS 1 // (1-4) Z options change based on how many

#if NUM_Z_STEPPER_DRIVERS > 1
    // Enable if Z motor direction signals are the opposite of Z1
    //#define INVERT_Z2_VS_Z_DIR
    //#define INVERT_Z3_VS_Z_DIR
    //#define INVERT_Z4_VS_Z_DIR

    //#define Z_MULTI_ENDSTOPS
    #if ENABLED(Z_MULTI_ENDSTOPS)
```

```

#define Z2_USE_ENDSTOP      _XMAX_
#define Z2_ENDSTOP_ADJUSTMENT 0
#if NUM_Z_STEPPER_DRIVERS >= 3
  #define Z3_USE_ENDSTOP      _YMAX_
  #define Z3_ENDSTOP_ADJUSTMENT 0
#endif
#if NUM_Z_STEPPER_DRIVERS >= 4
  #define Z4_USE_ENDSTOP      _ZMAX_
  #define Z4_ENDSTOP_ADJUSTMENT 0
#endif
#endif
#endif

// Drive the E axis with two synchronized steppers
// #define E_DUAL_STEPPER_DRIVERS
#if ENABLED(E_DUAL_STEPPER_DRIVERS)
  // #define INVERT_E1_VS_E0_DIR  // Enable if the E motors need opposite DIR states
#endif

/**
 * Dual X Carriage
 *
 * This setup has two X carriages that can move independently, each with its own hotend.
 * The carriages can be used to print an object with two colors or materials, or in
 * "duplication mode" it can print two identical or X-mirrored objects simultaneously.
 * The inactive carriage is parked automatically to prevent oozing.
 * X1 is the left carriage, X2 the right. They park and home at opposite ends of the X axis.
 * By default the X2 stepper is assigned to the first unused E plug on the board.
 *
 * The following Dual X Carriage modes can be selected with M605 S<mode>:
 *
 * 0 : (FULL_CONTROL) The slicer has full control over both X-carriages and can achieve optimal travel
 * results as long as it supports dual X-carriages. (M605 S0)
 *
 * 1 : (AUTO_PARK) The firmware automatically parks and unparks the X-carriages on tool-change so
 * that additional slicer support is not required. (M605 S1)
 *
 * 2 : (DUPLICATION) The firmware moves the second X-carriage and extruder in synchronization with
 * the first X-carriage and extruder, to print 2 copies of the same object at the same time.
 * Set the constant X-offset and temperature differential with M605 S2 X[offs] R[deg] and
 * follow with M605 S2 to initiate duplicated movement.
 *
 * 3 : (MIRRORED) Formbot/Vivedino-inspired mirrored mode in which the second extruder duplicates
 * the movement of the first except the second extruder is reversed in the X axis.
 * Set the initial X offset and temperature differential with M605 S2 X[offs] R[deg] and
 * follow with M605 S3 to initiate mirrored movement.
 */
// #define DUAL_X_CARRIAGE
#if ENABLED(DUAL_X_CARRIAGE)
  #define X1_MIN_POS X_MIN_POS // Set to X_MIN_POS
  #define X1_MAX_POS X_BED_SIZE // Set a maximum so the first X-carriage can't hit the parked second X-
carriage
  #define X2_MIN_POS 80 // Set a minimum to ensure the second X-carriage can't hit the parked first
X-carriage
  #define X2_MAX_POS 353 // Set this to the distance between toolheads when both heads are homed
  #define X2_HOME_DIR 1 // Set to 1. The second X-carriage always homes to the maximum endstop
position
  #define X2_HOME_POS X2_MAX_POS // Default X2 home position. Set to X2_MAX_POS.
software // However: In this mode the HOTEND_OFFSET_X value for the second extruder provides a
// override for X2_HOME_POS. This also allow recalibration of the distance between the
two endstops // without modifying the firmware (through the "M218 T1 X???" command).
// Remember: you should set the second extruder x-offset to 0 in your slicer.

// This is the default power-up mode which can be later using M605.
#define DEFAULT_DUAL_X_CARRIAGE_MODE DXC_AUTO_PARK_MODE

// Default x offset in duplication mode (typically set to half print bed width)
#define DEFAULT_DUPLICATION_X_OFFSET 100

// Default action to execute following M605 mode change commands. Typically G28X to apply new mode.

```

```
    // #define EVENT_GCODE_IDEX_AFTER_MODECHANGE "G28X"
#endif

// Activate a solenoid on the active extruder with M380. Disable all with M381.
// Define SOL0_PIN, SOL1_PIN, etc., for each extruder that has a solenoid.
// #define EXT_SOLENOID

// @section homing

/**
 * Homing Procedure
 * Homing (G28) does an indefinite move towards the endstops to establish
 * the position of the toolhead relative to the workspace.
 */

// #define SENSORLESS_BACKOFF_MM { 2, 2, 0 } // (mm) Backoff from endstops before sensorless homing

#define HOMING_BUMP_MM { 5, 5, 2 } // (mm) Backoff from endstops after first bump
#define HOMING_BUMP_DIVISOR { 2, 2, 4 } // Re-Bump Speed Divisor (Divides the Homing Feedrate)

// #define HOMING_BACKOFF_POST_MM { 2, 2, 2 } // (mm) Backoff from endstops after homing

// #define QUICK_HOME // If G28 contains XY do a diagonal move first
// #define HOME_Y_BEFORE_X // If G28 contains XY home Y before X
// #define HOME_Z_FIRST // Home Z first. Requires a Z-MIN endstop (not a probe).
// #define CODEPENDENT_XY_HOMING // If X/Y can't home without homing Y/X first

// @section bltouch

#if ENABLED(BLTOUCH)
  /**
   * Either: Use the defaults (recommended) or: For special purposes, use the following DEFINES
   * Do not activate settings that the probe might not understand. Clones might misunderstand
   * advanced commands.
   *
   * Note: If the probe is not deploying, do a "Reset" and "Self-Test" and then check the
   * wiring of the BROWN, RED and ORANGE wires.
   *
   * Note: If the trigger signal of your probe is not being recognized, it has been very often
   * because the BLACK and WHITE wires needed to be swapped. They are not "interchangeable"
   * like they would be with a real switch. So please check the wiring first.
   *
   * Settings for all BLTouch and clone probes:
   */

  // Safety: The probe needs time to recognize the command.
  // Minimum command delay (ms). Enable and increase if needed.
  // #define BLTOUCH_DELAY 500

  /**
   * Settings for BLTOUCH Classic 1.2, 1.3 or BLTouch Smart 1.0, 2.0, 2.2, 3.0, 3.1, and most clones:
   */

  // Feature: Switch into SW mode after a deploy. It makes the output pulse longer. Can be useful
  // in special cases, like noisy or filtered input configurations.
  // #define BLTOUCH_FORCE_SW_MODE

  /**
   * Settings for BLTouch Smart 3.0 and 3.1
   * Summary:
   * - Voltage modes: 5V and OD (open drain - "logic voltage free") output modes
   * - High-Speed mode
   * - Disable LCD voltage options
   */

  /**
   * Danger: Don't activate 5V mode unless attached to a 5V-tolerant controller!
   * V3.0 or 3.1: Set default mode to 5V mode at Marlin startup.
   * If disabled, OD mode is the hard-coded default on 3.0
   * On startup, Marlin will compare its eeprom to this value. If the selected mode
   * differs, a mode set eeprom write will be completed at initialization.
   * Use the option below to force an eeprom write to a V3.1 probe regardless.

```

```

*/
//#define BLTOUCH_SET_5V_MODE

/**
 * Safety: Activate if connecting a probe with an unknown voltage mode.
 * V3.0: Set a probe into mode selected above at Marlin startup. Required for 5V mode on 3.0
 * V3.1: Force a probe with unknown mode into selected mode at Marlin startup ( = Probe EEPROM write )
 * To preserve the life of the probe, use this once then turn it off and re-flash.
 */
//#define BLTOUCH_FORCE_MODE_SET

/**
 * Use "HIGH SPEED" mode for probing.
 * Danger: Disable if your probe sometimes fails. Only suitable for stable well-adjusted systems.
 * This feature was designed for Deltabots with very fast Z moves; however, higher speed Cartesians
 * might be able to use it. If the machine can't raise Z fast enough the BLTouch may go into ALARM.
 */
//#define BLTOUCH_HS_MODE

// Safety: Enable voltage mode settings in the LCD menu.
//#define BLTOUCH_LCD_VOLTAGE_MENU

#endif // BLTOUCH

// @section extras

/**
 * Z Steppers Auto-Alignment
 * Add the G34 command to align multiple Z steppers using a bed probe.
 */
//#define Z_STEPPER_AUTO_ALIGN
#if ENABLED(Z_STEPPER_AUTO_ALIGN)
  // Define probe X and Y positions for Z1, Z2 [, Z3 [, Z4]]
  // If not defined, probe limits will be used.
  // Override with 'M422 S<index> X<pos> Y<pos>'
  // #define Z_STEPPER_ALIGN_XY { { 10, 190 }, { 100, 10 }, { 190, 190 } }

  /**
   * Orientation for the automatically-calculated probe positions.
   * Override Z stepper align points with 'M422 S<index> X<pos> Y<pos>'
   *
   * 2 Steppers:  (0)      (1)
   *               |       |   2   |
   *               | 1   2 |   |   |
   *               |       |   1   |
   *
   * 3 Steppers:  (0)      (1)      (2)      (3)
   *               |       |   1   |   2   |   1   |   2   |
   *               | 1   2 |   2   |   3   |   3   |   3   |
   *               | 1   2 |   2   |   3   |   3   |   1   |
   *
   * 4 Steppers:  (0)      (1)      (2)      (3)
   *               |       |   1   |   4   |   2   |   1   |   3   |   2   |
   *               | 1   2 |   2   |   3   |   3   |   4   |   4   |   1   |
   */
  #ifndef Z_STEPPER_ALIGN_XY
    // #define Z_STEPPERS_ORIENTATION 0
  #endif
#endif

// Provide Z stepper positions for more rapid convergence in bed alignment.
// Requires triple stepper drivers (i.e., set NUM_Z_STEPPER_DRIVERS to 3)
// #define Z_STEPPER_ALIGN_KNOWN_STEPPER_POSITIONS
#if ENABLED(Z_STEPPER_ALIGN_KNOWN_STEPPER_POSITIONS)
  // Define Stepper XY positions for Z1, Z2, Z3 corresponding to
  // the Z screw positions in the bed carriage.
  // Define one position per Z stepper in stepper driver order.
  #define Z_STEPPER_ALIGN_STEPPER_XY { { 210.7, 102.5 }, { 152.6, 220.0 }, { 94.5, 102.5 } }
#else
  // Amplification factor. Used to scale the correction step up or down in case
  // the stepper (spindle) position is farther out than the test point.
  #define Z_STEPPER_ALIGN_AMP 1.0 // Use a value > 1.0 NOTE: This may cause instability!

```

```

#endif

// On a 300mm bed a 5% grade would give a misalignment of ~1.5cm
#define G34_MAX_GRADE 5 // (%) Maximum incline that G34 will handle
#define Z_STEPPER_ALIGN_ITERATIONS 5 // Number of iterations to apply during alignment
#define Z_STEPPER_ALIGN_ACC 0.02 // Stop iterating early if the accuracy is better than this
#define RESTORE_LEVELING_AFTER_G34 // Restore leveling after G34 is done?
// After G34, re-home Z (G28 Z) or just calculate it from the last probe heights?
// Re-homing might be more precise in reproducing the actual 'G28 Z' homing height, especially on an uneven
bed.
#define HOME_AFTER_G34
#endif

//
// Add the G35 command to read bed corners to help adjust screws. Requires a bed probe.
//
// #define ASSISTED_TRAMMING
#if ENABLED(ASSISTED_TRAMMING)

// Define positions for probe points.
#define TRAMMING_POINT_XY { { 20, 20 }, { 180, 20 }, { 180, 180 }, { 20, 180 } }

// Define position names for probe points.
#define TRAMMING_POINT_NAME_1 "Front-Left"
#define TRAMMING_POINT_NAME_2 "Front-Right"
#define TRAMMING_POINT_NAME_3 "Back-Right"
#define TRAMMING_POINT_NAME_4 "Back-Left"

#define RESTORE_LEVELING_AFTER_G35 // Enable to restore leveling setup after operation
// #define REPORT_TRAMMING_MM // Report Z deviation (mm) for each point relative to the first

// #define ASSISTED_TRAMMING_WIZARD // Add a Trimming Wizard to the LCD menu

// #define ASSISTED_TRAMMING_WAIT_POSITION { X_CENTER, Y_CENTER, 30 } // Move the nozzle out of the way for
adjustment

/**
 * Screw thread:
 * M3: 30 = Clockwise, 31 = Counter-Clockwise
 * M4: 40 = Clockwise, 41 = Counter-Clockwise
 * M5: 50 = Clockwise, 51 = Counter-Clockwise
 */
#define TRAMMING_SCREW_THREAD 30

#endif

// @section motion

#define AXIS_RELATIVE_MODES { false, false, false, false }

// Add a Duplicate option for well-separated conjoined nozzles
// #define MULTI_NOZZLE_DUPLICATION

// By default pololu step drivers require an active high signal. However, some high power drivers require an
active low signal as step.
#define INVERT_X_STEP_PIN false
#define INVERT_Y_STEP_PIN false
#define INVERT_Z_STEP_PIN false
#define INVERT_I_STEP_PIN false
#define INVERT_J_STEP_PIN false
#define INVERT_K_STEP_PIN false
#define INVERT_E_STEP_PIN false

/**
 * Idle Stepper Shutdown
 * Set DISABLE_INACTIVE_? 'true' to shut down axis steppers after an idle period.
 * The Deactive Time can be overridden with M18 and M84. Set to 0 for No Timeout.
 */
#define DEFAULT_STEPPER_DEACTIVE_TIME 120
#define DISABLE_INACTIVE_X true
#define DISABLE_INACTIVE_Y true
#define DISABLE_INACTIVE_Z true // Set 'false' if the nozzle could fall onto your printed part!

```



```
#define DISABLE_INACTIVE_I true
#define DISABLE_INACTIVE_J true
#define DISABLE_INACTIVE_K true
#define DISABLE_INACTIVE_E true

// Default Minimum Feedrates for printing and travel moves
#define DEFAULT_MINIMUMFEEDRATE      0.0    // (mm/s) Minimum feedrate. Set with M205 S.
#define DEFAULT_MINTRAVELFEEDRATE    0.0    // (mm/s) Minimum travel feedrate. Set with M205 T.

// Minimum time that a segment needs to take as the buffer gets emptied
#define DEFAULT_MINSEGMENTTIME        20000  // (µs) Set with M205 B.

// Slow down the machine if the lookahead buffer is (by default) half full.
// Increase the slowdown divisor for larger buffer sizes.
#define SLOWDOWN
#if ENABLED(SLOWDOWN)
  #define SLOWDOWN_DIVISOR 2
#endif

/**
 * XY Frequency limit
 * Reduce resonance by limiting the frequency of small zigzag infill moves.
 * See https://hydraraptor.blogspot.com/2010/12/frequency-limit.html
 * Use M201 F<freq> G<min%> to change limits at runtime.
 */
// #define XY_FREQUENCY_LIMIT      10 // (Hz) Maximum frequency of small zigzag infill moves. Set with M201
// F<hertz>.
#ifdef XY_FREQUENCY_LIMIT
  #define XY_FREQUENCY_MIN_PERCENT 5 // (percent) Minimum FR percentage to apply. Set with M201 G<min%>.
#endif

// Minimum planner junction speed. Sets the default minimum speed the planner plans for at the end
// of the buffer and all stops. This should not be much greater than zero and should only be changed
// if unwanted behavior is observed on a user's machine when running at very slow speeds.
#define MINIMUM_PLANNER_SPEED 0.05 // (mm/s)

//
// Backlash Compensation
// Adds extra movement to axes on direction-changes to account for backlash.
//
// #define BACKLASH_COMPENSATION
// If ENABLED(BACKLASH_COMPENSATION)
// Define values for backlash distance and correction.
// If BACKLASH_GCODE is enabled these values are the defaults.
#define BACKLASH_DISTANCE_MM { 0, 0, 0 } // (mm) One value for each linear axis
#define BACKLASH_CORRECTION 0.0 // 0.0 = no correction; 1.0 = full correction

// Add steps for motor direction changes on CORE kinematics
// #define CORE_BACKLASH

// Set BACKLASH_SMOOTHING_MM to spread backlash correction over multiple segments
// to reduce print artifacts. (Enabling this is costly in memory and computation!)
// #define BACKLASH_SMOOTHING_MM 3 // (mm)

// Add runtime configuration and tuning of backlash values (M425)
// #define BACKLASH_GCODE

#if ENABLED(BACKLASH_GCODE)
  // Measure the Z backlash when probing (G29) and set with "M425 Z"
  #define MEASURE_BACKLASH_WHEN_PROBING

  #if ENABLED(MEASURE_BACKLASH_WHEN_PROBING)
    // When measuring, the probe will move up to BACKLASH_MEASUREMENT_LIMIT
    // mm away from point of contact in BACKLASH_MEASUREMENT_RESOLUTION
    // increments while checking for the contact to be broken.
    #define BACKLASH_MEASUREMENT_LIMIT 0.5 // (mm)
    #define BACKLASH_MEASUREMENT_RESOLUTION 0.005 // (mm)
    #define BACKLASH_MEASUREMENT_FEEDRATE Z_PROBE_FEEDRATE_SLOW // (mm/min)
  #endif
#endif
#endif
```

```
/**
 * Automatic backlash, position and hotend offset calibration
 *
 * Enable G425 to run automatic calibration using an electrically-
 * conductive cube, bolt, or washer mounted on the bed.
 *
 * G425 uses the probe to touch the top and sides of the calibration object
 * on the bed and measures and/or correct positional offsets, axis backlash
 * and hotend offsets.
 *
 * Note: HOTEND_OFFSET and CALIBRATION_OBJECT_CENTER must be set to within
 *       ±5mm of true values for G425 to succeed.
 */
// #define CALIBRATION_GCODE
#if ENABLED(CALIBRATION_GCODE)

  // #define CALIBRATION_SCRIPT_PRE "M117 Starting Auto-Calibration\nT0\nG28\nG12\nM117 Calibrating..."
  // #define CALIBRATION_SCRIPT_POST "M500\nM117 Calibration data saved"

  #define CALIBRATION_MEASUREMENT_RESOLUTION    0.01 // mm

  #define CALIBRATION_FEEDRATE_SLOW           60    // mm/min
  #define CALIBRATION_FEEDRATE_FAST          1200   // mm/min
  #define CALIBRATION_FEEDRATE_TRAVEL        3000   // mm/min

  // The following parameters refer to the conical section of the nozzle tip.
  #define CALIBRATION_NOZZLE_TIP_HEIGHT       1.0    // mm
  #define CALIBRATION_NOZZLE_OUTER_DIAMETER   2.0    // mm

  // Uncomment to enable reporting (required for "G425 V", but consumes PROGMEM).
  // #define CALIBRATION_REPORTING

  // The true location and dimension the cube/bolt/washer on the bed.
  #define CALIBRATION_OBJECT_CENTER          { 264.0, -22.0, -2.0 } // mm
  #define CALIBRATION_OBJECT_DIMENSIONS     { 10.0, 10.0, 10.0 } // mm

  // Comment out any sides which are unreachable by the probe. For best
  // auto-calibration results, all sides must be reachable.
  #define CALIBRATION_MEASURE_RIGHT
  #define CALIBRATION_MEASURE_FRONT
  #define CALIBRATION_MEASURE_LEFT
  #define CALIBRATION_MEASURE_BACK

  // #define CALIBRATION_MEASURE_IMIN
  // #define CALIBRATION_MEASURE_IMAX
  // #define CALIBRATION_MEASURE_JMIN
  // #define CALIBRATION_MEASURE_JMAX
  // #define CALIBRATION_MEASURE_KMIN
  // #define CALIBRATION_MEASURE_KMAX

  // Probing at the exact top center only works if the center is flat. If
  // probing on a screwhead or hollow washer, probe near the edges.
  // #define CALIBRATION_MEASURE_AT_TOP_EDGES

  // Define the pin to read during calibration
  #ifndef CALIBRATION_PIN
    // #define CALIBRATION_PIN -1          // Define here to override the default pin
    #define CALIBRATION_PIN_INVERTING false // Set to true to invert the custom pin
    // #define CALIBRATION_PIN_PULLDOWN
    #define CALIBRATION_PIN_PULLUP
  #endif
#endif

/**
 * Adaptive Step Smoothing increases the resolution of multi-axis moves, particularly at step frequencies
 * below 1kHz (for AVR) or 10kHz (for ARM), where aliasing between axes in multi-axis moves causes audible
 * vibration and surface artifacts. The algorithm adapts to provide the best possible step smoothing at the
 * lowest stepping frequencies.
 */
// #define ADAPTIVE_STEP_SMOOTHING

/**
```

```

* Custom Microstepping
* Override as-needed for your setup. Up to 3 MS pins are supported.
*/
//#define MICROSTEP1 LOW,LOW,LOW
//#define MICROSTEP2 HIGH,LOW,LOW
//#define MICROSTEP4 LOW,HIGH,LOW
//#define MICROSTEP8 HIGH,HIGH,LOW
//#define MICROSTEP16 LOW,LOW,HIGH
//#define MICROSTEP32 HIGH,LOW,HIGH

// Microstep settings (Requires a board with pins named X_MS1, X_MS2, etc.)
#define MICROSTEP_MODES { 16, 16, 16, 16, 16, 16 } // [1,2,4,8,16]

/**
 * @section stepper motor current
 *
 * Some boards have a means of setting the stepper motor current via firmware.
 *
 * The power on motor currents are set by:
 * PWM_MOTOR_CURRENT - used by MINIRAMBO & ULTIMAIN_2
 *   known compatible chips: A4982
 * DIGIPOT_MOTOR_CURRENT - used by BQ_ZUM_MEGA_3D, RAMBO & SCOOVO_X9H
 *   known compatible chips: AD5206
 * DAC_MOTOR_CURRENT_DEFAULT - used by PRINTRBOARD_REVF & RIGIDBOARD_V2
 *   known compatible chips: MCP4728
 * DIGIPOT_I2C_MOTOR_CURRENTS - used by 5DPRINT, AZTEEG_X3_PRO, AZTEEG_X5_MINI_WIFI, MIGHTYBOARD_REVE
 *   known compatible chips: MCP4451, MCP4018
 *
 * Motor currents can also be set by M907 - M910 and by the LCD.
 * M907 - applies to all.
 * M908 - BQ_ZUM_MEGA_3D, RAMBO, PRINTRBOARD_REVF, RIGIDBOARD_V2 & SCOOVO_X9H
 * M909, M910 & LCD - only PRINTRBOARD_REVF & RIGIDBOARD_V2
 */
//#define PWM_MOTOR_CURRENT { 1300, 1300, 1250 } // Values in milliamps
//#define DIGIPOT_MOTOR_CURRENT { 135,135,135,135,135 } // Values 0-255 (RAMBO 135 = ~0.75A, 185 = ~1A)
//#define DAC_MOTOR_CURRENT_DEFAULT { 70, 80, 90, 80 } // Default drive percent - X, Y, Z, E axis

/**
 * I2C-based DIGIPOTs (e.g., Azteeg X3 Pro)
 */
//#define DIGIPOT_MCP4018 // Requires https://github.com/felias-fogg/SlowSoftI2CMaster
//#define DIGIPOT_MCP4451
#if EITHER(DIGIPOT_MCP4018, DIGIPOT_MCP4451)
#define DIGIPOT_I2C_NUM_CHANNELS 8 // 5DPRINT:4 AZTEEG_X3_PRO:8 MKS_SBASE:5 MIGHTYBOARD_REVE:5

// Actual motor currents in Amps. The number of entries must match DIGIPOT_I2C_NUM_CHANNELS.
// These correspond to the physical drivers, so be mindful if the order is changed.
#define DIGIPOT_I2C_MOTOR_CURRENTS { 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0, 1.0 } // AZTEEG_X3_PRO

//#define DIGIPOT_USE_RAW_VALUES // Use DIGIPOT_MOTOR_CURRENT raw wiper values (instead of A4988 motor currents)

/**
 * Common slave addresses:
 *
 * Smoothie                A (A shifted)  B (B shifted)  IC
 * AZTEEG_X3_PRO           0x2C (0x58)    0x2D (0x5A)    MCP4451
 * AZTEEG_X5_MINI         0x2C (0x58)    0x2E (0x5C)    MCP4451
 * AZTEEG_X5_MINI_WIFI    0x2C (0x58)    0x2E (0x5C)    MCP4451
 * MIGHTYBOARD_REVE      0x2F (0x5E)                    MCP4018
 */
//#define DIGIPOT_I2C_ADDRESS_A 0x2C // Unshifted slave address for first DIGIPOT
//#define DIGIPOT_I2C_ADDRESS_B 0x2D // Unshifted slave address for second DIGIPOT
#endif

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

// @section lcd

```

```

#if ANY(HAS_LCD_MENU, EXTENSIBLE_UI, HAS_DWIN_E3V2)
  #define MANUAL_FEEDRATE { 50*60, 50*60, 4*60, 2*60 } // (mm/min) Feedrates for manual moves along X, Y, Z, E
  from panel
  #define FINE_MANUAL_MOVE 0.025 // (mm) Smallest manual move (< 0.1mm) applying to Z on most machines
  #if IS_ULTIPANEL
    #define MANUAL_E_MOVES_RELATIVE // Display extruder move distance rather than "position"
    #define ULTIPANEL_FEEDMULTIPLY // Encoder sets the feedrate multiplier on the Status Screen
  #endif
#endif

// Change values more rapidly when the encoder is rotated faster
#define ENCODER_RATE_MULTIPLIER
#if ENABLED(ENCODER_RATE_MULTIPLIER)
  #define ENCODER_10X_STEPS_PER_SEC 30 // (steps/s) Encoder rate for 10x speed
  #define ENCODER_100X_STEPS_PER_SEC 80 // (steps/s) Encoder rate for 100x speed
#endif

// Play a beep when the feedrate is changed from the Status Screen
// #define BEEP_ON_FEEDRATE_CHANGE
#if ENABLED(BEEP_ON_FEEDRATE_CHANGE)
  #define FEEDRATE_CHANGE_BEEP_DURATION 10
  #define FEEDRATE_CHANGE_BEEP_FREQUENCY 440
#endif

#if HAS_LCD_MENU

  // Add Probe Z Offset calibration to the Z Probe Offsets menu
  #if HAS_BED_PROBE
    // #define PROBE_OFFSET_WIZARD
    #if ENABLED(PROBE_OFFSET_WIZARD)
      //
      // Enable to init the Probe Z-Offset when starting the Wizard.
      // Use a height slightly above the estimated nozzle-to-probe Z offset.
      // For example, with an offset of -5, consider a starting height of -4.
      //
      // #define PROBE_OFFSET_WIZARD_START_Z -4.0

      // Set a convenient position to do the calibration (probing point and nozzle/bed-distance)
      // #define PROBE_OFFSET_WIZARD_XY_POS { X_CENTER, Y_CENTER }
    #endif
  #endif

  // Include a page of printer information in the LCD Main Menu
  // #define LCD_INFO_MENU
  #if ENABLED(LCD_INFO_MENU)
    // #define LCD_PRINTER_INFO_IS_BOOTSCREEN // Show bootscreen(s) instead of Printer Info pages
  #endif

  // BACK menu items keep the highlight at the top
  // #define TURBO_BACK_MENU_ITEM

  // Add a mute option to the LCD menu
  // #define SOUND_MENU_ITEM

  /**
   * LED Control Menu
   * Add LED Control to the LCD menu
   */
  // #define LED_CONTROL_MENU
  #if ENABLED(LED_CONTROL_MENU)
    #define LED_COLOR_PRESETS // Enable the Preset Color menu option
    // #define NEO2_COLOR_PRESETS // Enable a second NeoPixel Preset Color menu option
    #if ENABLED(LED_COLOR_PRESETS)
      #define LED_USER_PRESET_RED 255 // User defined RED value
      #define LED_USER_PRESET_GREEN 128 // User defined GREEN value
      #define LED_USER_PRESET_BLUE 0 // User defined BLUE value
      #define LED_USER_PRESET_WHITE 255 // User defined WHITE value
      #define LED_USER_PRESET_BRIGHTNESS 255 // User defined intensity
      // #define LED_USER_PRESET_STARTUP // Have the printer display the user preset color on startup
    #endif
    #if ENABLED(NEO2_COLOR_PRESETS)
      #define NEO2_USER_PRESET_RED 255 // User defined RED value

```

```

#define NE02_USER_PRESET_GREEN      128 // User defined GREEN value
#define NE02_USER_PRESET_BLUE      0   // User defined BLUE value
#define NE02_USER_PRESET_WHITE     255 // User defined WHITE value
#define NE02_USER_PRESET_BRIGHTNESS 255 // User defined intensity
// #define NE02_USER_PRESET_STARTUP // Have the printer display the user preset color on startup for
the second strip
#endif
#endif

// Insert a menu for preheating at the top level to allow for quick access
// #define PREHEAT_SHORTCUT_MENU_ITEM

#endif // HAS_LCD_MENU

#if HAS_DISPLAY
// The timeout (in ms) to return to the status screen from sub-menus
// #define LCD_TIMEOUT_TO_STATUS 15000

#if ENABLED(SHOW_BOOTSCREEN)
#define BOOTSCREEN_TIMEOUT 4000 // (ms) Total Duration to display the boot screen(s)
#if EITHER(HAS_MARLINUI_U8GLIB, TFT_COLOR_UI)
#define BOOT_MARLIN_LOGO_SMALL // Show a smaller Marlin logo on the Boot Screen (saving lots of
flash)
#endif
#endif

// Scroll a longer status message into view
// #define STATUS_MESSAGE_SCROLLING

// On the Info Screen, display XY with one decimal place when possible
// #define LCD_DECIMAL_SMALL_XY

// Add an 'M73' G-code to set the current percentage
// #define LCD_SET_PROGRESS_MANUALLY

// Show the E position (filament used) during printing
// #define LCD_SHOW_E_TOTAL
#endif

// LCD Print Progress options
#if EITHER(SDSUPPORT, LCD_SET_PROGRESS_MANUALLY)
#if ANY(HAS_MARLINUI_U8GLIB, EXTENSIBLE_UI, HAS_MARLINUI_HD44780, IS_TFTGLCD_PANEL, IS_DWIN_MARLINUI)
// #define SHOW_REMAINING_TIME // Display estimated time to completion
#if ENABLED(SHOW_REMAINING_TIME)
// #define USE_M73_REMAINING_TIME // Use remaining time from M73 command instead of estimation
// #define ROTATE_PROGRESS_DISPLAY // Display (P)rogress, (E)lapsed, and (R)emaining time
#endif
#endif

#if EITHER(HAS_MARLINUI_U8GLIB, EXTENSIBLE_UI)
// #define PRINT_PROGRESS_SHOW_DECIMALS // Show progress with decimal digits
#endif

#if EITHER(HAS_MARLINUI_HD44780, IS_TFTGLCD_PANEL)
// #define LCD_PROGRESS_BAR // Show a progress bar on HD44780 LCDs for SD printing
#if ENABLED(LCD_PROGRESS_BAR)
#define PROGRESS_BAR_BAR_TIME 2000 // (ms) Amount of time to show the bar
#define PROGRESS_BAR_MSG_TIME 3000 // (ms) Amount of time to show the status message
#define PROGRESS_MSG_EXPIRE 0 // (ms) Amount of time to retain the status message (0=forever)
// #define PROGRESS_MSG_ONCE // Show the message for MSG_TIME then clear it
// #define LCD_PROGRESS_BAR_TEST // Add a menu item to test the progress bar
#endif
#endif
#endif

#if ENABLED(SDSUPPORT)
/**
 * SD Card SPI Speed
 * May be required to resolve "volume init" errors.
 *
 * Enable and set to SPI_HALF_SPEED, SPI_QUARTER_SPEED, or SPI_EIGHTH_SPEED
 * otherwise full speed will be applied.

```

```

*
* :['SPI_HALF_SPEED', 'SPI_QUARTER_SPEED', 'SPI_EIGHTH_SPEED']
*/
//#define SD_SPI_SPEED SPI_HALF_SPEED

// The standard SD detect circuit reads LOW when media is inserted and HIGH when empty.
// Enable this option and set to HIGH if your SD cards are incorrectly detected.
//#define SD_DETECT_STATE HIGH

//#define SD_IGNORE_AT_STARTUP           // Don't mount the SD card when starting up
//#define SDCARD_READONLY               // Read-only SD card (to save over 2K of flash)

//#define GCODE_REPEAT_MARKERS          // Enable G-code M808 to set repeat markers and do looping

#define SD_PROCEDURE_DEPTH 1           // Increase if you need more nested M32 calls

#define SD_FINISHED_STEPPERRELEASE true // Disable steppers when SD Print is finished
#define SD_FINISHED_RELEASECOMMAND "M84" // Use "M84XYE" to keep Z enabled so your bed stays in place

// Reverse SD sort to show "more recent" files first, according to the card's FAT.
// Since the FAT gets out of order with usage, SDCARD_SORT_ALPHA is recommended.
#define SDCARD_RATHERRECENTFIRST

#define SD_MENU_CONFIRM_START          // Confirm the selected SD file before printing

//#define NO_SD_AUTOSTART                // Remove auto#.g file support completely to save some Flash, SRAM
//#define MENU_ADDAUTOSTART             // Add a menu option to run auto#.g files

//#define BROWSE_MEDIA_ON_INSERT        // Open the file browser when media is inserted

//#define MEDIA_MENU_AT_TOP             // Force the media menu to be listed on the top of the main menu

#define EVENT_GCODE_SD_ABORT "G28XY" // G-code to run on SD Abort Print (e.g., "G28XY" or "G27")

#if ENABLED(PRINTER_EVENT_LEDS)
  #define PE_LEDS_COMPLETED_TIME (30*60) // (seconds) Time to keep the LED "done" color before restoring
normal illumination
#endif

/**
 * Continue after Power-Loss (Creality3D)
 *
 * Store the current state to the SD Card at the start of each layer
 * during SD printing. If the recovery file is found at boot time, present
 * an option on the LCD screen to continue the print from the last-known
 * point in the file.
 */
#define POWER_LOSS_RECOVERY
#if ENABLED(POWER_LOSS_RECOVERY)
  #define PLR_ENABLED_DEFAULT true // Power Loss Recovery enabled by default. (Set with 'M413 Sn' & M500)
  // #define BACKUP_POWER_SUPPLY // Backup power / UPS to move the steppers on power loss
  // #define POWER_LOSS_ZRAISE 2 // (mm) Z axis raise on resume (on power loss with UPS)
  // #define POWER_LOSS_PIN 44 // Pin to detect power loss. Set to -1 to disable default pin on boards
without module.
  // #define POWER_LOSS_STATE HIGH // State of pin indicating power loss
  // #define POWER_LOSS_PULLUP // Set pullup / pulldown as appropriate for your sensor
  // #define POWER_LOSS_PULLDOWN
  // #define POWER_LOSS_PURGE_LEN 20 // (mm) Length of filament to purge on resume
  // #define POWER_LOSS_RETRACT_LEN 10 // (mm) Length of filament to retract on fail. Requires backup power.

  // Without a POWER_LOSS_PIN the following option helps reduce wear on the SD card,
  // especially with "vase mode" printing. Set too high and vases cannot be continued.
  #define POWER_LOSS_MIN_Z_CHANGE 0.05 // (mm) Minimum Z change before saving power-loss data

  // Enable if Z homing is needed for proper recovery. 99.9% of the time this should be disabled!
  // #define POWER_LOSS_RECOVER_ZHOME
  #if ENABLED(POWER_LOSS_RECOVER_ZHOME)
    // #define POWER_LOSS_ZHOME_POS { 0, 0 } // Safe XY position to home Z while avoiding objects on the bed
  #endif
#endif
#endif

/**

```



```

* Sort SD file listings in alphabetical order.
*
* With this option enabled, items on SD cards will be sorted
* by name for easier navigation.
*
* By default...
*
* - Use the slowest -but safest- method for sorting.
* - Folders are sorted to the top.
* - The sort key is statically allocated.
* - No added G-code (M34) support.
* - 40 item sorting limit. (Items after the first 40 are unsorted.)
*
* SD sorting uses static allocation (as set by SDSORT_LIMIT), allowing the
* compiler to calculate the worst-case usage and throw an error if the SRAM
* limit is exceeded.
*
* - SDSORT_USES_RAM provides faster sorting via a static directory buffer.
* - SDSORT_USES_STACK does the same, but uses a local stack-based buffer.
* - SDSORT_CACHE_NAMES will retain the sorted file listing in RAM. (Expensive!)
* - SDSORT_DYNAMIC_RAM only uses RAM when the SD menu is visible. (Use with caution!)
*/
//#define SDCARD_SORT_ALPHA

// SD Card Sorting options
#if ENABLED(SDCARD_SORT_ALPHA)
  #define SDSORT_LIMIT 40 // Maximum number of sorted items (10-256). Costs 27 bytes each.
  #define FOLDER_SORTING -1 // -1=above 0=none 1=below
  #define SDSORT_GCODE false // Allow turning sorting on/off with LCD and M34 G-code.
  #define SDSORT_USES_RAM false // Pre-allocate a static array for faster pre-sorting.
  #define SDSORT_USES_STACK false // Prefer the stack for pre-sorting to give back some SRAM. (Negated by
next 2 options.)
  #define SDSORT_CACHE_NAMES false // Keep sorted items in RAM longer for speedy performance. Most expensive
option.
  #define SDSORT_DYNAMIC_RAM false // Use dynamic allocation (within SD menus). Least expensive option. Set
SDSORT_LIMIT before use!
  #define SDSORT_CACHE_VFATS 2 // Maximum number of 13-byte VFAT entries to use for sorting.
// Note: Only affects SCROLL_LONG_FILENAMES with SDSORT_CACHE_NAMES but
not SDSORT_DYNAMIC_RAM.
#endif

// Allow international symbols in long filenames. To display correctly, the
// LCD's font must contain the characters. Check your selected LCD language.
//#define UTF_FILENAME_SUPPORT

// This allows hosts to request long names for files and folders with M33
#define LONG_FILENAME_HOST_SUPPORT

// Enable this option to scroll long filenames in the SD card menu
//#define SCROLL_LONG_FILENAMES

// Leave the heaters on after Stop Print (not recommended!)
//#define SD_ABORT_NO_COOLDOWN

/**
 * This option allows you to abort SD printing when any endstop is triggered.
 * This feature must be enabled with "M540 S1" or from the LCD menu.
 * To have any effect, endstops must be enabled during SD printing.
 */
//#define SD_ABORT_ON_ENDSTOP_HIT

/**
 * This option makes it easier to print the same SD Card file again.
 * On print completion the LCD Menu will open with the file selected.
 * You can just click to start the print, or navigate elsewhere.
 */
//#define SD_REPRINT_LAST_SELECTED_FILE

/**
 * Auto-report SdCard status with M27 S<seconds>
 */
//#define AUTO_REPORT_SD_STATUS

```

```

/**
 * Support for USB thumb drives using an Arduino USB Host Shield or
 * equivalent MAX3421E breakout board. The USB thumb drive will appear
 * to Marlin as an SD card.
 *
 * The MAX3421E can be assigned the same pins as the SD card reader, with
 * the following pin mapping:
 *
 *   SCLK, MOSI, MISO --> SCLK, MOSI, MISO
 *   INT                --> SD_DETECT_PIN [1]
 *   SS                 --> SDSS
 *
 * [1] On AVR an interrupt-capable pin is best for UHS3 compatibility.
 */
// #define USB_FLASH_DRIVE_SUPPORT
#if ENABLED(USB_FLASH_DRIVE_SUPPORT)
  /**
   * USB Host Shield Library
   *
   * - UHS2 uses no interrupts and has been production-tested
   *   on a LulzBot TAZ Pro with a 32-bit Archim board.
   *
   * - UHS3 is newer code with better USB compatibility. But it
   *   is less tested and is known to interfere with Servos.
   *   [1] This requires USB_INTR_PIN to be interrupt-capable.
   */
  // #define USE_UHS2_USB
  // #define USE_UHS3_USB

  /**
   * Native USB Host supported by some boards (USB OTG)
   */
  #define USE_OTG_USB_HOST

  #if DISABLED(USE_OTG_USB_HOST)
    #define USB_CS_PIN    SDSS
    #define USB_INTR_PIN SD_DETECT_PIN
  #endif
#endif

/**
 * When using a bootloader that supports SD-Firmware-Flashing,
 * add a menu item to activate SD-FW-Update on the next reboot.
 *
 * Requires ATMEGA2560 (Arduino Mega)
 *
 * Tested with this bootloader:
 *   https://github.com/FleetProbe/MicroBridge-Arduino-ATMega2560
 */
// #define SD_FIRMWARE_UPDATE
#if ENABLED(SD_FIRMWARE_UPDATE)
  #define SD_FIRMWARE_UPDATE_EEPROM_ADDR    0x1FF
  #define SD_FIRMWARE_UPDATE_ACTIVE_VALUE   0xF0
  #define SD_FIRMWARE_UPDATE_INACTIVE_VALUE 0xFF
#endif

// Add an optimized binary file transfer mode, initiated with 'M28 B1'
// #define BINARY_FILE_TRANSFER

/**
 * Set this option to one of the following (or the board's defaults apply):
 *
 *   LCD - Use the SD drive in the external LCD controller.
 *   ONBOARD - Use the SD drive on the control board.
 *   CUSTOM_CABLE - Use a custom cable to access the SD (as defined in a pins file).
 *
 * :[ 'LCD', 'ONBOARD', 'CUSTOM_CABLE' ]
 */
// #define SDCARD_CONNECTION LCD

// Enable if SD detect is rendered useless (e.g., by using an SD extender)

```

```
//#define NO_SD_DETECT

// Multiple volume support - EXPERIMENTAL.
//#define MULTI_VOLUME
#if ENABLED(MULTI_VOLUME)
  #define VOLUME_SD_ONBOARD 1
  #define VOLUME_USB_FLASH_DRIVE 2
  #define DEFAULT_VOLUME SV_SD_ONBOARD
  #define DEFAULT_SHARED_VOLUME SV_SD_ONBOARD//SV_USB_FLASH_DRIVE
#endif

#endif // SDSUPPORT

/**
 * By default an onboard SD card reader may be shared as a USB mass-
 * storage device. This option hides the SD card from the host PC.
 */
//#define NO_SD_HOST_DRIVE // Disable SD Card access over USB (for security).

/**
 * Additional options for Graphical Displays
 *
 * Use the optimizations here to improve printing performance,
 * which can be adversely affected by graphical display drawing,
 * especially when doing several short moves, and when printing
 * on DELTA and SCARA machines.
 *
 * Some of these options may result in the display lagging behind
 * controller events, as there is a trade-off between reliable
 * printing performance versus fast display updates.
 */
#if HAS_MARLINUI_U8GLIB
  // Save many cycles by drawing a hollow frame or no frame on the Info Screen
  //#define XYZ_NO_FRAME
  #define XYZ_HOLLOW_FRAME

  // A bigger font is available for edit items. Costs 3120 bytes of PROGMEM.
  // Western only. Not available for Cyrillic, Kana, Turkish, Greek, or Chinese.
  //#define USE_BIG_EDIT_FONT

  // A smaller font may be used on the Info Screen. Costs 2434 bytes of PROGMEM.
  // Western only. Not available for Cyrillic, Kana, Turkish, Greek, or Chinese.
  //#define USE_SMALL_INFOFONT

  /**
   * ST7920-based LCDs can emulate a 16 x 4 character display using
   * the ST7920 character-generator for very fast screen updates.
   * Enable LIGHTWEIGHT_UI to use this special display mode.
   *
   * Since LIGHTWEIGHT_UI has limited space, the position and status
   * message occupy the same line. Set STATUS_EXPIRE_SECONDS to the
   * length of time to display the status message before clearing.
   *
   * Set STATUS_EXPIRE_SECONDS to zero to never clear the status.
   * This will prevent position updates from being displayed.
   */
  #if ENABLED(U8GLIB_ST7920)
    // Enable this option and reduce the value to optimize screen updates.
    // The normal delay is 10µs. Use the lowest value that still gives a reliable display.
    //#define DOGM_SPI_DELAY_US 5

    //#define LIGHTWEIGHT_UI
    #if ENABLED(LIGHTWEIGHT_UI)
      #define STATUS_EXPIRE_SECONDS 20
    #endif
  #endif

  /**
   * Status (Info) Screen customizations
   * These options may affect code size and screen render time.
   * Custom status screens can forcibly override these settings.
   */

```

```

// #define STATUS_COMBINE_HEATERS // Use combined heater images instead of separate ones
// #define STATUS_HOTEND_NUMBERLESS // Use plain hotend icons instead of numbered ones (with 2+ hotends)
// #define STATUS_HOTEND_INVERTED // Show solid nozzle bitmaps when heating (Requires STATUS_HOTEND_ANIM
for numbered hotends)
// #define STATUS_HOTEND_ANIM // Use a second bitmap to indicate hotend heating
// #define STATUS_BED_ANIM // Use a second bitmap to indicate bed heating
// #define STATUS_CHAMBER_ANIM // Use a second bitmap to indicate chamber heating
// #define STATUS_CUTTER_ANIM // Use a second bitmap to indicate spindle / laser active
// #define STATUS_COOLER_ANIM // Use a second bitmap to indicate laser cooling
// #define STATUS_FLOWMETER_ANIM // Use multiple bitmaps to indicate coolant flow
// #define STATUS_ALT_BED_BITMAP // Use the alternative bed bitmap
// #define STATUS_ALT_FAN_BITMAP // Use the alternative fan bitmap
// #define STATUS_FAN_FRAMES 3 // :[0,1,2,3,4] Number of fan animation frames
// #define STATUS_HEAT_PERCENT // Show heating in a progress bar
// #define BOOT_MARLIN_LOGO_ANIMATED // Animated Marlin logo. Costs ~3260 (or ~940) bytes of PROGMEM.

// Frivolous Game Options
// #define MARLIN_BRICKOUT
// #define MARLIN_INVADERS
// #define MARLIN_SNAKE
// #define GAMES_EASTER_EGG // Add extra blank lines above the "Games" sub-menu

#endif // HAS_MARLINUI_U8GLIB

#if HAS_MARLINUI_U8GLIB || IS_DWIN_MARLINUI
// Show SD percentage next to the progress bar
// #define SHOW_SD_PERCENT

// Enable to save many cycles by drawing a hollow frame on Menu Screens
// #define MENU_HOLLOW_FRAME

// Swap the CW/CCW indicators in the graphics overlay
// #define OVERLAY_GFX_REVERSE
#endif

//
// Additional options for DGUS / DWIN displays
//
#if HAS_DGUS_LCD
// #define LCD_SERIAL_PORT 3
// #define LCD_BAUDRATE 115200

// #define DGUS_RX_BUFFER_SIZE 128
// #define DGUS_TX_BUFFER_SIZE 48
// #define SERIAL_STATS_RX_BUFFER_OVERRUNS // Fix Rx overrun situation (Currently only for AVR)

// #define DGUS_UPDATE_INTERVAL_MS 500 // (ms) Interval between automatic screen updates

// #if ANY(DGUS_LCD_UI_FYSETC, DGUS_LCD_UI_MKS, DGUS_LCD_UI_HIPRECY)
// #define DGUS_PRINT_FILENAME // Display the filename during printing
// #define DGUS_PREHEAT_UI // Display a preheat screen during heatup

// #if EITHER(DGUS_LCD_UI_FYSETC, DGUS_LCD_UI_MKS)
// // #define DGUS_UI_MOVE_DIS_OPTION // Disabled by default for FYSETC and MKS
// #else
// #define DGUS_UI_MOVE_DIS_OPTION // Enabled by default for UI_HIPRECY
// #endif

// #define DGUS_FILAMENT_LOADUNLOAD
// #if ENABLED(DGUS_FILAMENT_LOADUNLOAD)
// #define DGUS_FILAMENT_PURGE_LENGTH 10
// #define DGUS_FILAMENT_LOAD_LENGTH_PER_TIME 0.5 // (mm) Adjust in proportion to DGUS_UPDATE_INTERVAL_MS
// #endif

// #define DGUS_UI_WAITING // Show a "waiting" screen between some screens
// #if ENABLED(DGUS_UI_WAITING)
// #define DGUS_UI_WAITING_STATUS 10
// #define DGUS_UI_WAITING_STATUS_PERIOD 8 // Increase to slower waiting status looping
// #endif
#endif
#endif // HAS_DGUS_LCD

```

```

//
// Additional options for AnyCubic Chiron TFT displays
//
#if ENABLED(ANYCUBIC_LCD_CHIRON)
  // By default the type of panel is automatically detected.
  // Enable one of these options if you know the panel type.
  //#define CHIRON_TFT_STANDARD
  //#define CHIRON_TFT_NEW

  // Enable the longer Anycubic powerup startup tune
  //#define AC_DEFAULT_STARTUP_TUNE

  /**
   * Display Folders
   * By default the file browser lists all G-code files (including those in subfolders) in a flat list.
   * Enable this option to display a hierarchical file browser.
   *
   * NOTES:
   * - Without this option it helps to enable SDCARD_SORT_ALPHA so files are sorted before/after folders.
   * - When used with the "new" panel, folder names will also have '.gcode' appended to their names.
   * This hack is currently required to force the panel to show folders.
   */
  #define AC_SD_FOLDER_VIEW
#endif

//
// Specify additional languages for the UI. Default specified by LCD_LANGUAGE.
//
#if ANY(DOGLCD, TFT_COLOR_UI, TOUCH_UI_FTDI_EVE, IS_DWIN_MARLINUI)
  //#define LCD_LANGUAGE_2 fr
  //#define LCD_LANGUAGE_3 de
  //#define LCD_LANGUAGE_4 es
  //#define LCD_LANGUAGE_5 it
  #ifdef LCD_LANGUAGE_2
    //#define LCD_LANGUAGE_AUTO_SAVE // Automatically save language to EEPROM on change
  #endif
#endif

//
// Touch UI for the FTDI Embedded Video Engine (EVE)
//
#if ENABLED(TOUCH_UI_FTDI_EVE)
  // Display board used
  //#define LCD_FTDI_VM800B35A // FTDI 3.5" with FT800 (320x240)
  //#define LCD_4DSYSTEMS_4DLCD_FT843 // 4D Systems 4.3" (480x272)
  //#define LCD_HAOYU_FT800CB // Haoyu with 4.3" or 5" (480x272)
  //#define LCD_HAOYU_FT810CB // Haoyu with 5" (800x480)
  //#define LCD_LULZBOT_CLCD_UI // LulzBot Color LCD UI
  //#define LCD_FYSETC_TFT81050 // FYSETC with 5" (800x480)
  //#define LCD_EVE3_50G // Matrix Orbital 5.0", 800x480, BT815
  //#define LCD_EVE2_50G // Matrix Orbital 5.0", 800x480, FT813

  // Correct the resolution if not using the stock TFT panel.
  //#define TOUCH_UI_320x240
  //#define TOUCH_UI_480x272
  //#define TOUCH_UI_800x480

  // Mappings for boards with a standard RepRapDiscount Display connector
  //#define A0_EXP1_PINMAP // LulzBot CLCD UI EXP1 mapping
  //#define A0_EXP2_PINMAP // LulzBot CLCD UI EXP2 mapping
  //#define CR10_TFT_PINMAP // Rudolph Riedel's CR10 pin mapping
  //#define S6_TFT_PINMAP // FYSETC S6 pin mapping
  //#define F6_TFT_PINMAP // FYSETC F6 pin mapping

  //#define OTHER_PIN_LAYOUT // Define pins manually below
  #if ENABLED(OTHER_PIN_LAYOUT)
    // Pins for CS and MOD_RESET (PD) must be chosen
    #define CLCD_MOD_RESET 9
    #define CLCD_SPI_CS 10

    // If using software SPI, specify pins for SCLK, MOSI, MISO
    //#define CLCD_USE_SOFT_SPI
  #endif

```

```

    #if ENABLED(CLCD_USE_SOFT_SPI)
      #define CLCD_SOFT_SPI_MOSI 11
      #define CLCD_SOFT_SPI_MISO 12
      #define CLCD_SOFT_SPI_SCLK 13
    #endif
  #endif

  // Display Orientation. An inverted (i.e. upside-down) display
  // is supported on the FT800. The FT810 and beyond also support
  // portrait and mirrored orientations.
  // #define TOUCH_UI_INVERTED
  // #define TOUCH_UI_PORTRAIT
  // #define TOUCH_UI_MIRRORED

  // UTF8 processing and rendering.
  // Unsupported characters are shown as '?'.
  // #define TOUCH_UI_USE_UTF8
  #if ENABLED(TOUCH_UI_USE_UTF8)
    // Western accents support. These accented characters use
    // combined bitmaps and require relatively little storage.
    #define TOUCH_UI_UTF8_WESTERN_CHARSET
    #if ENABLED(TOUCH_UI_UTF8_WESTERN_CHARSET)
      // Additional character groups. These characters require
      // full bitmaps and take up considerable storage:
      // #define TOUCH_UI_UTF8_SUPERSCRIPTS // ¹ ² ³
      // #define TOUCH_UI_UTF8_COPYRIGHT // © ®
      // #define TOUCH_UI_UTF8_GERMANIC // ß
      // #define TOUCH_UI_UTF8_SCANDINAVIAN // Æ Ð Ø Þ æ ð ø þ
      // #define TOUCH_UI_UTF8_PUNCTUATION // « » ¿ ¡
      // #define TOUCH_UI_UTF8_CURRENCY // ¢ £ ¤ ¥
      // #define TOUCH_UI_UTF8_ORDINALS // º ³
      // #define TOUCH_UI_UTF8_MATHEMATICS // ± × ÷
      // #define TOUCH_UI_UTF8_FRACTIONS // ¼ ½ ¾
      // #define TOUCH_UI_UTF8_SYMBOLS // µ ¶ · ¸ ¹
    #endif

    // Cyrillic character set, costs about 27KiB of flash
    // #define TOUCH_UI_UTF8_CYRILLIC_CHARSET
  #endif

  // Use a smaller font when labels don't fit buttons
  #define TOUCH_UI_FIT_TEXT

  // Use a numeric passcode for "Screen lock" keypad.
  // (recommended for smaller displays)
  // #define TOUCH_UI_PASSCODE

  // Output extra debug info for Touch UI events
  // #define TOUCH_UI_DEBUG

  // Developer menu (accessed by touching "About Printer" copyright text)
  // #define TOUCH_UI_DEVELOPER_MENU
#endif

//
// Classic UI Options
//
#if TFT_SCALED_DOGLCD
  #define TFT_MARLINUI_COLOR 0xFFFF // White
  #define TFT_MARLINBG_COLOR 0x0000 // Black
  #define TFT_DISABLED_COLOR 0x0003 // Almost black
  #define TFT_BTNCANCEL_COLOR 0xF800 // Red
  #define TFT_BTARROWS_COLOR 0xDEE6 // 11011 110111 00110 Yellow
  #define TFT_BTOKMENU_COLOR 0x145F // 00010 100010 11111 Cyan
#endif

//
// ADC Button Debounce
//
#if HAS_ADC_BUTTONS
  #define ADC_BUTTON_DEBOUNCE_DELAY 16 // Increase if buttons bounce or repeat too fast
#endif

```



```

// @section safety

/**
 * The watchdog hardware timer will do a reset and disable all outputs
 * if the firmware gets too overloaded to read the temperature sensors.
 *
 * If you find that watchdog reboot causes your AVR board to hang forever,
 * enable WATCHDOG_RESET_MANUAL to use a custom timer instead of WDT0.
 * NOTE: This method is less reliable as it can only catch hangups while
 * interrupts are enabled.
 */
// #define USE_WATCHDOG
#if ENABLED(USE_WATCHDOG)
  // #define WATCHDOG_RESET_MANUAL
#endif

// @section lcd

/**
 * Babystepping enables movement of the axes by tiny increments without changing
 * the current position values. This feature is used primarily to adjust the Z
 * axis in the first layer of a print in real-time.
 *
 * Warning: Does not respect endstops!
 */
#define BABYSTEPPING
#if ENABLED(BABYSTEPPING)
  // #define INTEGRATED_BABYSTEPPING          // EXPERIMENTAL integration of babystepping into the Stepper ISR
  // #define BABYSTEP_WITHOUT_HOMING
  // #define BABYSTEP_ALWAYS_AVAILABLE      // Allow babystepping at all times (not just during movement).
  // #define BABYSTEP_XY                   // Also enable X/Y Babystepping. Not supported on DELTA!
  #define BABYSTEP_INVERT_Z false         // Change if Z babysteps should go the other way
  // #define BABYSTEP_MILLIMETER_UNITS     // Specify BABYSTEP_MULTIPLICATOR_(XY|Z) in mm instead of micro-
steps
  #define BABYSTEP_MULTIPLICATOR_Z 1      // (steps or mm) Steps or millimeter distance for each Z babystep
  #define BABYSTEP_MULTIPLICATOR_XY 1    // (steps or mm) Steps or millimeter distance for each XY babystep

  // #define DOUBLECLICK_FOR_Z_BABYSTEPPING // Double-click on the Status Screen for Z Babystepping.
  #if ENABLED(DOUBLECLICK_FOR_Z_BABYSTEPPING)
    #define DOUBLECLICK_MAX_INTERVAL 1250 // Maximum interval between clicks, in milliseconds.
                                          // Note: Extra time may be added to mitigate controller latency.
    // #define MOVE_Z_WHEN_IDLE
    #if ENABLED(MOVE_Z_WHEN_IDLE)
      #define MOVE_Z_IDLE_MULTIPLICATOR 1 // Multiply 1mm by this factor for the move step size.
    #endif
  #endif
  #endif

  #define BABYSTEP_DISPLAY_TOTAL          // Display total babysteps since last G28

  #define BABYSTEP_ZPROBE_OFFSET         // Combine M851 Z and Babystepping
  #if ENABLED(BABYSTEP_ZPROBE_OFFSET)
    // #define BABYSTEP_HOTEND_Z_OFFSET    // For multiple hotends, babystep relative Z offsets
    // #define BABYSTEP_ZPROBE_GFX_OVERLAY // Enable graphical overlay on Z-offset editor
  #endif
#endif

// @section extruder

/**
 * Linear Pressure Control v1.5
 *
 * Assumption: advance [steps] = k * (delta velocity [steps/s])
 * K=0 means advance disabled.
 *
 * NOTE: K values for LIN_ADVANCE 1.5 differ from earlier versions!
 *
 * Set K around 0.22 for 3mm PLA Direct Drive with ~6.5cm between the drive gear and heatbreak.
 * Larger K values will be needed for flexible filament and greater distances.
 * If this algorithm produces a higher speed offset than the extruder can handle (compared to E jerk)
 * print acceleration will be reduced during the affected moves to keep within the limit.
 */

```

```
* See https://marlinfw.org/docs/features/lin\_advance.html for full instructions.
*/
//#define LIN_ADVANCE
#if ENABLED(LIN_ADVANCE)
  // #define EXTRA_LIN_ADVANCE_K // Enable for second linear advance constants
  #define LIN_ADVANCE_K 0.22 // Unit: mm compression per 1mm/s extruder speed
  // #define LA_DEBUG // If enabled, this will generate debug information output over USB.
  // #define EXPERIMENTAL_SCURVE // Enable this option to permit S-Curve Acceleration
#endif

// @section leveling

/**
 * Points to probe for all 3-point Leveling procedures.
 * Override if the automatically selected points are inadequate.
 */
#if EITHER(AUTO_BED_LEVELING_3POINT, AUTO_BED_LEVELING_UBL)
  // #define PROBE_PT_1_X 15
  // #define PROBE_PT_1_Y 180
  // #define PROBE_PT_2_X 15
  // #define PROBE_PT_2_Y 20
  // #define PROBE_PT_3_X 170
  // #define PROBE_PT_3_Y 20
#endif

/**
 * Probing Margins
 *
 * Override PROBING_MARGIN for each side of the build plate
 * Useful to get probe points to exact positions on targets or
 * to allow leveling to avoid plate clamps on only specific
 * sides of the bed. With NOZZLE_AS_PROBE negative values are
 * allowed, to permit probing outside the bed.
 *
 * If you are replacing the prior *_PROBE_BED_POSITION options,
 * LEFT and FRONT values in most cases will map directly over
 * RIGHT and REAR would be the inverse such as
 * (X/Y_BED_SIZE - RIGHT/BACK_PROBE_BED_POSITION)
 *
 * This will allow all positions to match at compilation, however
 * should the probe position be modified with M851XY then the
 * probe points will follow. This prevents any change from causing
 * the probe to be unable to reach any points.
 */
#if PROBE_SELECTED && !IS_KINEMATIC
  #define PROBING_MARGIN_LEFT PROBING_MARGIN
  #define PROBING_MARGIN_RIGHT PROBING_MARGIN
  #define PROBING_MARGIN_FRONT PROBING_MARGIN
  #define PROBING_MARGIN_BACK PROBING_MARGIN
#endif

#if EITHER(MESH_BED_LEVELING, AUTO_BED_LEVELING_UBL)
  // Override the mesh area if the automatic (max) area is too large
  // #define MESH_MIN_X MESH_INSET
  // #define MESH_MIN_Y MESH_INSET
  // #define MESH_MAX_X X_BED_SIZE - (MESH_INSET)
  // #define MESH_MAX_Y Y_BED_SIZE - (MESH_INSET)
#endif

#if BOTH(AUTO_BED_LEVELING_UBL, EEPROM_SETTINGS)
  // #define OPTIMIZED_MESH_STORAGE // Store mesh with less precision to save EEPROM space
#endif

/**
 * Repeatedly attempt G29 leveling until it succeeds.
 * Stop after G29_MAX_RETRIES attempts.
 */
// #define G29_RETRY_AND_RECOVER
#if ENABLED(G29_RETRY_AND_RECOVER)
  #define G29_MAX_RETRIES 3
  #define G29_HALT_ON_FAILURE
/**
```

```

* Specify the GCODE commands that will be executed when leveling succeeds,
* between attempts, and after the maximum number of retries have been tried.
*/
#define G29_SUCCESS_COMMANDS "M117 Bed leveling done."
#define G29_RECOVER_COMMANDS "M117 Probe failed. Rewiping.\nG28\nG12 P0 S12 T0"
#define G29_FAILURE_COMMANDS "M117 Bed leveling failed.\nG0 Z10\nM300 P25 S880\nM300 P50 S0\nM300 P25
S880\nM300 P50 S0\nM300 P25 S880\nM300 P50 S0\nG4 S1"

#endif

/**
 * Thermal Probe Compensation
 * Probe measurements are adjusted to compensate for temperature distortion.
 * Use G76 to calibrate this feature. Use M871 to set values manually.
 * For a more detailed explanation of the process see G76_M871.cpp.
 */
#if HAS_BED_PROBE && TEMP_SENSOR_PROBE && TEMP_SENSOR_BED
// Enable thermal first layer compensation using bed and probe temperatures
#define PROBE_TEMP_COMPENSATION

// Add additional compensation depending on hotend temperature
// Note: this values cannot be calibrated and have to be set manually
#if ENABLED(PROBE_TEMP_COMPENSATION)
// Park position to wait for probe cooldown
#define PTC_PARK_POS { 0, 0, 100 }

// Probe position to probe and wait for probe to reach target temperature
#define PTC_PROBE_POS { 90, 100 }

// Enable additional compensation using hotend temperature
// Note: this values cannot be calibrated automatically but have to be set manually
// #define USE_TEMP_EXT_COMPENSATION

// Probe temperature calibration generates a table of values starting at PTC_SAMPLE_START
// (e.g., 30), in steps of PTC_SAMPLE_RES (e.g., 5) with PTC_SAMPLE_COUNT (e.g., 10) samples.

// #define PTC_SAMPLE_START 30 // (°C)
// #define PTC_SAMPLE_RES 5 // (°C)
// #define PTC_SAMPLE_COUNT 10

// Bed temperature calibration builds a similar table.

// #define BTC_SAMPLE_START 60 // (°C)
// #define BTC_SAMPLE_RES 5 // (°C)
// #define BTC_SAMPLE_COUNT 10

// The temperature the probe should be at while taking measurements during bed temperature
// calibration.
// #define BTC_PROBE_TEMP 30 // (°C)

// Height above Z=0.0 to raise the nozzle. Lowering this can help the probe to heat faster.
// Note: the Z=0.0 offset is determined by the probe offset which can be set using M851.
// #define PTC_PROBE_HEATING_OFFSET 0.5

// Height to raise the Z-probe between heating and taking the next measurement. Some probes
// may fail to untrigger if they have been triggered for a long time, which can be solved by
// increasing the height the probe is raised to.
// #define PTC_PROBE_RAISE 15

// If the probe is outside of the defined range, use linear extrapolation using the closest
// point and the PTC_LINEAR_EXTRAPOLATION'th next point. E.g. if set to 4 it will use data[0]
// and data[4] to perform linear extrapolation for values below PTC_SAMPLE_START.
// #define PTC_LINEAR_EXTRAPOLATION 4
#endif
#endif

// @section extras

//
// G60/G61 Position Save and Return
//
// #define SAVED_POSITIONS 1 // Each saved position slot costs 12 bytes

```

```

//
// G2/G3 Arc Support
//
#define ARC_SUPPORT // Requires ~3226 bytes
#if ENABLED(ARC_SUPPORT)
  #define MIN_ARC_SEGMENT_MM 0.1 // (mm) Minimum length of each arc segment
  #define MAX_ARC_SEGMENT_MM 1.0 // (mm) Maximum length of each arc segment
  #define MIN_CIRCLE_SEGMENTS 72 // Minimum number of segments in a complete circle
  // #define ARC_SEGMENTS_PER_SEC 50 // Use the feedrate to choose the segment length
  #define N_ARC_CORRECTION 25 // Number of interpolated segments between corrections
  // #define ARC_P_CIRCLES // Enable the 'P' parameter to specify complete circles
  // #define SF_ARC_FIX // Enable only if using SkeinForge with "Arc Point" fillet procedure
#endif

// G5 Bézier Curve Support with XYZ destination and IJPQ offsets
// #define BEZIER_CURVE_SUPPORT // Requires ~2666 bytes

#if EITHER(ARC_SUPPORT, BEZIER_CURVE_SUPPORT)
  // #define CNC_WORKSPACE_PLANES // Allow G2/G3/G5 to operate in XY, ZX, or YZ planes
#endif

/**
 * Direct Stepping
 *
 * Comparable to the method used by Klipper, G6 direct stepping significantly
 * reduces motion calculations, increases top printing speeds, and results in
 * less step aliasing by calculating all motions in advance.
 * Preparing your G-code: https://github.com/colinrgodsey/step-daemon
 */
// #define DIRECT_STEPPING

/**
 * G38 Probe Target
 *
 * This option adds G38.2 and G38.3 (probe towards target)
 * and optionally G38.4 and G38.5 (probe away from target).
 * Set MULTIPLE_PROBING for G38 to probe more than once.
 */
// #define G38_PROBE_TARGET
#if ENABLED(G38_PROBE_TARGET)
  // #define G38_PROBE_AWAY // Include G38.4 and G38.5 to probe away from target
  #define G38_MINIMUM_MOVE 0.0275 // (mm) Minimum distance that will produce a move.
#endif

// Moves (or segments) with fewer steps than this will be joined with the next move
#define MIN_STEPS_PER_SEGMENT 6

/**
 * Minimum delay before and after setting the stepper DIR (in ns)
 * 0 : No delay (Expect at least 10µs since one Stepper ISR must transpire)
 * 20 : Minimum for TMC2xxx drivers
 * 200 : Minimum for A4988 drivers
 * 400 : Minimum for A5984 drivers
 * 500 : Minimum for LV8729 drivers (guess, no info in datasheet)
 * 650 : Minimum for DRV8825 drivers
 * 1500 : Minimum for TB6600 drivers (guess, no info in datasheet)
 * 15000 : Minimum for TB6560 drivers (guess, no info in datasheet)
 *
 * Override the default value based on the driver type set in Configuration.h.
 */
// #define MINIMUM_STEPPER_POST_DIR_DELAY 650
// #define MINIMUM_STEPPER_PRE_DIR_DELAY 650

/**
 * Minimum stepper driver pulse width (in µs)
 * 0 : Smallest possible width the MCU can produce, compatible with TMC2xxx drivers
 * 0 : Minimum 500ns for LV8729, adjusted in stepper.h
 * 1 : Minimum for A4988 and A5984 stepper drivers
 * 2 : Minimum for DRV8825 stepper drivers
 * 3 : Minimum for TB6600 stepper drivers
 * 30 : Minimum for TB6560 stepper drivers

```

```

*
* Override the default value based on the driver type set in Configuration.h.
*/
//#define MINIMUM_STEPPER_PULSE 2

/**
 * Maximum stepping rate (in Hz) the stepper driver allows
 * If undefined, defaults to 1MHz / (2 * MINIMUM_STEPPER_PULSE)
 * 5000000 : Maximum for TMC2xxx stepper drivers
 * 1000000 : Maximum for LV8729 stepper driver
 * 500000 : Maximum for A4988 stepper driver
 * 250000 : Maximum for DRV8825 stepper driver
 * 150000 : Maximum for TB6600 stepper driver
 * 15000 : Maximum for TB6560 stepper driver
 *
 * Override the default value based on the driver type set in Configuration.h.
*/
//#define MAXIMUM_STEPPER_RATE 250000

// @section temperature

// Control heater 0 and heater 1 in parallel.
//#define HEATERS_PARALLEL

//=====
//===== Buffers =====
//=====

// @section motion

// The number of linear moves that can be in the planner at once.
// The value of BLOCK_BUFFER_SIZE must be a power of 2 (e.g., 8, 16, 32)
#if BOTH(SDSUPPORT, DIRECT_STEPPING)
  #define BLOCK_BUFFER_SIZE 8
#elif ENABLED(SDSUPPORT)
  #define BLOCK_BUFFER_SIZE 16
#else
  #define BLOCK_BUFFER_SIZE 16
#endif

// @section serial

// The ASCII buffer for serial input
#define MAX_CMD_SIZE 96
#define BUFSIZE 4

// Transmission to Host Buffer Size
// To save 386 bytes of PROGMEM (and TX_BUFFER_SIZE+3 bytes of RAM) set to 0.
// To buffer a simple "ok" you need 4 bytes.
// For ADVANCED_OK (M105) you need 32 bytes.
// For debug-echo: 128 bytes for the optimal speed.
// Other output doesn't need to be that speedy.
// :[0, 2, 4, 8, 16, 32, 64, 128, 256]
#define TX_BUFFER_SIZE 0

// Host Receive Buffer Size
// Without XON/XOFF flow control (see SERIAL_XON_XOFF below) 32 bytes should be enough.
// To use flow control, set this buffer size to at least 1024 bytes.
// :[0, 2, 4, 8, 16, 32, 64, 128, 256, 512, 1024, 2048]
//#define RX_BUFFER_SIZE 1024

#if RX_BUFFER_SIZE >= 1024
  // Enable to have the controller send XON/XOFF control characters to
  // the host to signal the RX buffer is becoming full.
  // #define SERIAL_XON_XOFF
#endif

#if ENABLED(SDSUPPORT)
  // Enable this option to collect and display the maximum
  // RX queue usage after transferring a file to SD.
  // #define SERIAL_STATS_MAX_RX_QUEUED

```

```
// Enable this option to collect and display the number
// of dropped bytes after a file transfer to SD.
// #define SERIAL_STATS_DROPPED_RX
#endif

// Monitor RX buffer usage
// Dump an error to the serial port if the serial receive buffer overflows.
// If you see these errors, increase the RX_BUFFER_SIZE value.
// Not supported on all platforms.
// #define RX_BUFFER_MONITOR

/**
 * Emergency Command Parser
 *
 * Add a low-level parser to intercept certain commands as they
 * enter the serial receive buffer, so they cannot be blocked.
 * Currently handles M108, M112, M410, M876
 * NOTE: Not yet implemented for all platforms.
 */
// #define EMERGENCY_PARSER

/**
 * Realtime Reporting (requires EMERGENCY_PARSER)
 *
 * - Report position and state of the machine (like Grbl).
 * - Auto-report position during long moves.
 * - Useful for CNC/LASER.
 *
 * Adds support for commands:
 * S000 : Report State and Position while moving.
 * P000 : Instant Pause / Hold while moving.
 * R000 : Resume from Pause / Hold.
 *
 * - During Hold all Emergency Parser commands are available, as usual.
 * - Enable NANODLP_Z_SYNC and NANODLP_ALL_AXIS for move command end-state reports.
 */
// #define REALTIME_REPORTING_COMMANDS
#if ENABLED(REALTIME_REPORTING_COMMANDS)
  // #define FULL_REPORT_TO_HOST_FEATURE // Auto-report the machine status like Grbl CNC
#endif

// Bad Serial-connections can miss a received command by sending an 'ok'
// Therefore some clients abort after 30 seconds in a timeout.
// Some other clients start sending commands while receiving a 'wait'.
// This "wait" is only sent when the buffer is empty. 1 second is a good value here.
// #define NO_TIMEOUTS 1000 // Milliseconds

// Some clients will have this feature soon. This could make the NO_TIMEOUTS unnecessary.
// #define ADVANCED_OK

// Printron may have trouble receiving long strings all at once.
// This option inserts short delays between lines of serial output.
#define SERIAL_OVERRUN_PROTECTION

// For serial echo, the number of digits after the decimal point
// #define SERIAL_FLOAT_PRECISION 4

// @section extras

/**
 * Extra Fan Speed
 * Adds a secondary fan speed for each print-cooling fan.
 * 'M106 P<fan> T3-255' : Set a secondary speed for <fan>
 * 'M106 P<fan> T2' : Use the set secondary speed
 * 'M106 P<fan> T1' : Restore the previous fan speed
 */
// #define EXTRA_FAN_SPEED

/**
 * Firmware-based and LCD-controlled retract
 *
 * Add G10 / G11 commands for automatic firmware-based retract / recover.

```



```

* Use M207 and M208 to define parameters for retract / recover.
*
* Use M209 to enable or disable auto-retract.
* With auto-retract enabled, all G1 E moves within the set range
* will be converted to firmware-based retract/recover moves.
*
* Be sure to turn off auto-retract during filament change.
*
* Note that M207 / M208 / M209 settings are saved to EEPROM.
*/
//#define FWRETRACT
#if ENABLED(FWRETRACT)
  #define FWRETRACT_AUTORETRACT           // Override slicer retractions
  #if ENABLED(FWRETRACT_AUTORETRACT)
    #define MIN_AUTORETRACT               0.1 // (mm) Don't convert E moves under this length
    #define MAX_AUTORETRACT               10.0 // (mm) Don't convert E moves over this length
  #endif
  #define RETRACT_LENGTH                   3 // (mm) Default retract length (positive value)
  #define RETRACT_LENGTH_SWAP              13 // (mm) Default swap retract length (positive value)
  #define RETRACT_FEEDRATE                 45 // (mm/s) Default feedrate for retracting
  #define RETRACT_ZRAISE                   0 // (mm) Default retract Z-raise
  #define RETRACT_RECOVER_LENGTH          0 // (mm) Default additional recover length (added to retract length
on recover)
  #define RETRACT_RECOVER_LENGTH_SWAP      0 // (mm) Default additional swap recover length (added to retract
length on recover from toolchange)
  #define RETRACT_RECOVER_FEEDRATE         8 // (mm/s) Default feedrate for recovering from retraction
  #define RETRACT_RECOVER_FEEDRATE_SWAP   8 // (mm/s) Default feedrate for recovering from swap retraction
  #if ENABLED(MIXING_EXTRUDER)
    //#define RETRACT_SYNC_MIXING          // Retract and restore all mixing steppers simultaneously
  #endif
#endif

/**
 * Universal tool change settings.
 * Applies to all types of extruders except where explicitly noted.
 */
#if HAS_MULTI_EXTRUDER
  // Z raise distance for tool-change, as needed for some extruders
  #define TOOLCHANGE_ZRAISE                 2 // (mm)
  //#define TOOLCHANGE_ZRAISE_BEFORE_RETRACT // Apply raise before swap retraction (if enabled)
  //#define TOOLCHANGE_NO_RETURN            // Never return to previous position on tool-change
  #if ENABLED(TOOLCHANGE_NO_RETURN)
    //#define EVENT_GCODE_AFTER_TOOLCHANGE "G12X" // Extra G-code to run after tool-change
  #endif

  /**
   * Extra G-code to run while executing tool-change commands. Can be used to use an additional
   * stepper motor (I axis, see option LINEAR_AXES in Configuration.h) to drive the tool-changer.
   */
  //#define EVENT_GCODE_TOOLCHANGE_T0 "G28 A\nG1 A0" // Extra G-code to run while executing tool-change command
T0
  //#define EVENT_GCODE_TOOLCHANGE_T1 "G1 A10" // Extra G-code to run while executing tool-change command
T1

  /**
   * Tool Sensors detect when tools have been picked up or dropped.
   * Requires the pins TOOL_SENSOR1_PIN, TOOL_SENSOR2_PIN, etc.
   */
  //#define TOOL_SENSOR

  /**
   * Retract and prime filament on tool-change to reduce
   * ooze and stringing and to get cleaner transitions.
   */
  //#define TOOLCHANGE_FILAMENT_SWAP
  #if ENABLED(TOOLCHANGE_FILAMENT_SWAP)
    // Load / Unload
    #define TOOLCHANGE_FS_LENGTH           12 // (mm) Load / Unload length
    #define TOOLCHANGE_FS_EXTRA_RESUME_LENGTH 0 // (mm) Extra length for better restart, fine tune by LCD/
Gcode)
    #define TOOLCHANGE_FS_RETRACT_SPEED    (50*60) // (mm/min) (Unloading)
    #define TOOLCHANGE_FS_UNRETRACT_SPEED (25*60) // (mm/min) (On SINGLENOZZLE or Bowden loading must be slowed

```

down)

```

// Longer prime to clean out a SINGLENOZZLE
#define TOOLCHANGE_FS_EXTRA_PRIME          0 // (mm) Extra priming length
#define TOOLCHANGE_FS_PRIME_SPEED        (4.6*60) // (mm/min) Extra priming feedrate
#define TOOLCHANGE_FS_WIPE_RETRACT       0 // (mm/min) Retract before cooling for less stringing, better
wipe, etc.

// Cool after prime to reduce stringing
#define TOOLCHANGE_FS_FAN                -1 // Fan index or -1 to skip
#define TOOLCHANGE_FS_FAN_SPEED          255 // 0-255
#define TOOLCHANGE_FS_FAN_TIME           10 // (seconds)

// Swap uninitialized extruder with TOOLCHANGE_FS_PRIME_SPEED for all lengths (recover + prime)
// (May break filament if not retracted beforehand.)
//#define TOOLCHANGE_FS_INIT_BEFORE_SWAP

// Prime on the first T0 (If other, TOOLCHANGE_FS_INIT_BEFORE_SWAP applied)
// Enable it (M217 V[0/1]) before printing, to avoid unwanted priming on host connect
//#define TOOLCHANGE_FS_PRIME_FIRST_USED

/**
 * Tool Change Migration
 * This feature provides G-code and LCD options to switch tools mid-print.
 * All applicable tool properties are migrated so the print can continue.
 * Tools must be closely matching and other restrictions may apply.
 * Useful to:
 * - Change filament color without interruption
 * - Switch spools automatically on filament runout
 * - Switch to a different nozzle on an extruder jam
 */
#define TOOLCHANGE_MIGRATION_FEATURE

#endif

/**
 * Position to park head during tool change.
 * Doesn't apply to SWITCHING_TOOLHEAD, DUAL_X_CARRIAGE, or PARKING_EXTRUDER
 */
//#define TOOLCHANGE_PARK
#if ENABLED(TOOLCHANGE_PARK)
  #define TOOLCHANGE_PARK_XY      { X_MIN_POS + 10, Y_MIN_POS + 10 }
  #define TOOLCHANGE_PARK_XY_FEEDRATE 6000 // (mm/min)
  //#define TOOLCHANGE_PARK_X_ONLY // X axis only move
  //#define TOOLCHANGE_PARK_Y_ONLY // Y axis only move
#endif
#endif // HAS_MULTI_EXTRUDER

/**
 * Advanced Pause for Filament Change
 * - Adds the G-code M600 Filament Change to initiate a filament change.
 * - This feature is required for the default FILAMENT_RUNOUT_SCRIPT.
 *
 * Requirements:
 * - For Filament Change parking enable and configure NOZZLE_PARK_FEATURE.
 * - For user interaction enable an LCD display, HOST_PROMPT_SUPPORT, or EMERGENCY_PARSER.
 *
 * Enable PARK_HEAD_ON_PAUSE to add the G-code M125 Pause and Park.
 */
//#define ADVANCED_PAUSE_FEATURE
#if ENABLED(ADVANCED_PAUSE_FEATURE)
  #define PAUSE_PARK_RETRACT_FEEDRATE    60 // (mm/s) Initial retract feedrate.
  #define PAUSE_PARK_RETRACT_LENGTH      2 // (mm) Initial retract.
  // This short retract is done immediately, before parking the
  nozzle.
  #define FILAMENT_CHANGE_UNLOAD_FEEDRATE 10 // (mm/s) Unload filament feedrate. This can be pretty fast.
  #define FILAMENT_CHANGE_UNLOAD_ACCEL    25 // (mm/s^2) Lower acceleration may allow a faster feedrate.
  #define FILAMENT_CHANGE_UNLOAD_LENGTH  100 // (mm) The length of filament for a complete unload.
  // For Bowden, the full length of the tube and nozzle.
  // For direct drive, the full length of the nozzle.
  // Set to 0 for manual unloading.
  #define FILAMENT_CHANGE_SLOW_LOAD_FEEDRATE 6 // (mm/s) Slow move when starting load.

```

```

#define FILAMENT_CHANGE_SLOW_LOAD_LENGTH 0 // (mm) Slow length, to allow time to insert material.
// 0 to disable start loading and skip to fast load only
#define FILAMENT_CHANGE_FAST_LOAD_FEEDRATE 6 // (mm/s) Load filament feedrate. This can be pretty fast.
#define FILAMENT_CHANGE_FAST_LOAD_ACCEL 25 // (mm/s^2) Lower acceleration may allow a faster feedrate.
#define FILAMENT_CHANGE_FAST_LOAD_LENGTH 0 // (mm) Load length of filament, from extruder gear to
nozzle.
// For Bowden, the full length of the tube and nozzle.
// For direct drive, the full length of the nozzle.
// Purge continuously up to the purge length until
// #define ADVANCED_PAUSE_CONTINUOUS_PURGE
interrupted.
#define ADVANCED_PAUSE_PURGE_FEEDRATE 3 // (mm/s) Extrude feedrate (after loading). Should be slower
than load feedrate.
#define ADVANCED_PAUSE_PURGE_LENGTH 50 // (mm) Length to extrude after loading.
// Set to 0 for manual extrusion.
// Filament can be extruded repeatedly from the Filament
Change menu
// until extrusion is consistent, and to purge old
filament.
#define ADVANCED_PAUSE_RESUME_PRIME 0 // (mm) Extra distance to prime nozzle after returning from
park.
// #define ADVANCED_PAUSE_FANS_PAUSE
// Turn off print-cooling fans while the machine is paused.
// Filament Unload does a Retract, Delay, and Purge first:
#define FILAMENT_UNLOAD_PURGE_RETRACT 13 // (mm) Unload initial retract length.
#define FILAMENT_UNLOAD_PURGE_DELAY 5000 // (ms) Delay for the filament to cool after retract.
#define FILAMENT_UNLOAD_PURGE_LENGTH 8 // (mm) An unretract is done, then this length is purged.
#define FILAMENT_UNLOAD_PURGE_FEEDRATE 25 // (mm/s) feedrate to purge before unload

#define PAUSE_PARK_NOZZLE_TIMEOUT 45 // (seconds) Time limit before the nozzle is turned off for
safety.
#define FILAMENT_CHANGE_ALERT_BEEPS 10 // Number of alert beeps to play when a response is needed.
#define PAUSE_PARK_NO_STEPPER_TIMEOUT
// Enable for XYZ steppers to stay powered on during filament
change.
// #define FILAMENT_CHANGE_RESUME_ON_INSERT
// Automatically continue / load filament when runout sensor
is triggered again.
// #define PAUSE_REHEAT_FAST_RESUME
// Reduce number of waits by not prompting again post-timeout
before continuing.

// #define PARK_HEAD_ON_PAUSE
// Park the nozzle during pause and filament change.
// #define HOME_BEFORE_FILAMENT_CHANGE
// If needed, home before parking for filament change

// #define FILAMENT_LOAD_UNLOAD_GCODES
// Add M701/M702 Load/Unload G-codes, plus Load/Unload in the
LCD Prepare menu.
// #define FILAMENT_UNLOAD_ALL_EXTRUDERS
// Allow M702 to unload all extruders above a minimum target
temp (as set by M302)
#endif

// @section tmc

/**
 * TMC26X Stepper Driver options
 *
 * The TMC26XStepper library is required for this stepper driver.
 * https://github.com/trinamic/TMC26XStepper
 */
#if HAS_DRIVER(TMC26X)

  #if AXIS_DRIVER_TYPE_X(TMC26X)
    #define X_MAX_CURRENT 1000 // (mA)
    #define X_SENSE_RESISTOR 91 // (mOhms)
    #define X_MICROSTEPS 16 // Number of microsteps
  #endif

  #if AXIS_DRIVER_TYPE_X2(TMC26X)
    #define X2_MAX_CURRENT 1000
    #define X2_SENSE_RESISTOR 91
    #define X2_MICROSTEPS X_MICROSTEPS
  #endif

  #if AXIS_DRIVER_TYPE_Y(TMC26X)
    #define Y_MAX_CURRENT 1000
    #define Y_SENSE_RESISTOR 91
  #endif

```

```
#define Y_MICROSTEPS      16
#endif

#if AXIS_DRIVER_TYPE_Y2(TMC26X)
#define Y2_MAX_CURRENT    1000
#define Y2_SENSE_RESISTOR  91
#define Y2_MICROSTEPS     Y_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_Z(TMC26X)
#define Z_MAX_CURRENT      1000
#define Z_SENSE_RESISTOR   91
#define Z_MICROSTEPS       16
#endif

#if AXIS_DRIVER_TYPE_Z2(TMC26X)
#define Z2_MAX_CURRENT     1000
#define Z2_SENSE_RESISTOR  91
#define Z2_MICROSTEPS      Z_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_Z3(TMC26X)
#define Z3_MAX_CURRENT     1000
#define Z3_SENSE_RESISTOR  91
#define Z3_MICROSTEPS      Z_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_Z4(TMC26X)
#define Z4_MAX_CURRENT     1000
#define Z4_SENSE_RESISTOR  91
#define Z4_MICROSTEPS      Z_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_I(TMC26X)
#define I_MAX_CURRENT      1000
#define I_SENSE_RESISTOR   91
#define I_MICROSTEPS       16
#endif

#if AXIS_DRIVER_TYPE_J(TMC26X)
#define J_MAX_CURRENT      1000
#define J_SENSE_RESISTOR   91
#define J_MICROSTEPS       16
#endif

#if AXIS_DRIVER_TYPE_K(TMC26X)
#define K_MAX_CURRENT      1000
#define K_SENSE_RESISTOR   91
#define K_MICROSTEPS       16
#endif

#if AXIS_DRIVER_TYPE_E0(TMC26X)
#define E0_MAX_CURRENT     1000
#define E0_SENSE_RESISTOR  91
#define E0_MICROSTEPS      16
#endif

#if AXIS_DRIVER_TYPE_E1(TMC26X)
#define E1_MAX_CURRENT     1000
#define E1_SENSE_RESISTOR  91
#define E1_MICROSTEPS      E0_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_E2(TMC26X)
#define E2_MAX_CURRENT     1000
#define E2_SENSE_RESISTOR  91
#define E2_MICROSTEPS      E0_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_E3(TMC26X)
#define E3_MAX_CURRENT     1000
#define E3_SENSE_RESISTOR  91
```

```

#define E3_MICROSTEPS      E0_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_E4(TMC26X)
#define E4_MAX_CURRENT      1000
#define E4_SENSE_RESISTOR  91
#define E4_MICROSTEPS      E0_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_E5(TMC26X)
#define E5_MAX_CURRENT      1000
#define E5_SENSE_RESISTOR  91
#define E5_MICROSTEPS      E0_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_E6(TMC26X)
#define E6_MAX_CURRENT      1000
#define E6_SENSE_RESISTOR  91
#define E6_MICROSTEPS      E0_MICROSTEPS
#endif

#if AXIS_DRIVER_TYPE_E7(TMC26X)
#define E7_MAX_CURRENT      1000
#define E7_SENSE_RESISTOR  91
#define E7_MICROSTEPS      E0_MICROSTEPS
#endif

#endif // TMC26X

// @section tmc_smart

/**
 * To use TMC2130, TMC2160, TMC2660, TMC5130, TMC5160 stepper drivers in SPI mode
 * connect your SPI pins to the hardware SPI interface on your board and define
 * the required CS pins in your `pins_MYBOARD.h` file. (e.g., RAMPS 1.4 uses AUX3
 * pins `X_CS_PIN 53`, `Y_CS_PIN 49`, etc.).
 * You may also use software SPI if you wish to use general purpose IO pins.
 *
 * To use TMC2208 stepper UART-configurable stepper drivers connect #_SERIAL_TX_PIN
 * to the driver side PDN_UART pin with a 1K resistor.
 * To use the reading capabilities, also connect #_SERIAL_RX_PIN to PDN_UART without
 * a resistor.
 * The drivers can also be used with hardware serial.
 *
 * TMCStepper library is required to use TMC stepper drivers.
 * https://github.com/teemuatlut/TMCStepper
 */
#if HAS_TRINAMIC_CONFIG

#define HOLD_MULTIPLIER    0.5 // Scales down the holding current from run current

/**
 * Interpolate microsteps to 256
 * Override for each driver with <driver>_INTERPOLATE settings below
 */
#define INTERPOLATE        true

#if AXIS_IS_TMC(X)
#define X_CURRENT          800 // (mA) RMS current. Multiply by 1.414 for peak current.
#define X_CURRENT_HOME    X_CURRENT // (mA) RMS current for sensorless homing
#define X_MICROSTEPS      16 // 0..256
#define X_RSENSE           0.11
#define X_CHAIN_POS       -1 // -1..0: Not chained. 1: MCU MOSI connected. 2: Next in chain, ...
// #define X_INTERPOLATE true // Enable to override 'INTERPOLATE' for the X axis
#endif

#if AXIS_IS_TMC(X2)
#define X2_CURRENT         800
#define X2_CURRENT_HOME   X2_CURRENT
#define X2_MICROSTEPS     X_MICROSTEPS
#define X2_RSENSE         0.11
#define X2_CHAIN_POS      -1

```

```
    //#define X2_INTERPOLATE true
#endif

#if AXIS_IS_TMC(Y)
    #define Y_CURRENT          800
    #define Y_CURRENT_HOME    Y_CURRENT
    #define Y_MICROSTEPS      16
    #define Y_RSENSE           0.11
    #define Y_CHAIN_POS       -1
    //#define Y_INTERPOLATE   true
#endif

#if AXIS_IS_TMC(Y2)
    #define Y2_CURRENT         800
    #define Y2_CURRENT_HOME   Y2_CURRENT
    #define Y2_MICROSTEPS     Y_MICROSTEPS
    #define Y2_RSENSE         0.11
    #define Y2_CHAIN_POS      -1
    //#define Y2_INTERPOLATE  true
#endif

#if AXIS_IS_TMC(Z)
    #define Z_CURRENT          800
    #define Z_CURRENT_HOME    Z_CURRENT
    #define Z_MICROSTEPS      16
    #define Z_RSENSE           0.11
    #define Z_CHAIN_POS       -1
    //#define Z_INTERPOLATE   true
#endif

#if AXIS_IS_TMC(Z2)
    #define Z2_CURRENT         800
    #define Z2_CURRENT_HOME   Z2_CURRENT
    #define Z2_MICROSTEPS     Z_MICROSTEPS
    #define Z2_RSENSE         0.11
    #define Z2_CHAIN_POS      -1
    //#define Z2_INTERPOLATE  true
#endif

#if AXIS_IS_TMC(Z3)
    #define Z3_CURRENT         800
    #define Z3_CURRENT_HOME   Z3_CURRENT
    #define Z3_MICROSTEPS     Z_MICROSTEPS
    #define Z3_RSENSE         0.11
    #define Z3_CHAIN_POS      -1
    //#define Z3_INTERPOLATE  true
#endif

#if AXIS_IS_TMC(Z4)
    #define Z4_CURRENT         800
    #define Z4_CURRENT_HOME   Z4_CURRENT
    #define Z4_MICROSTEPS     Z_MICROSTEPS
    #define Z4_RSENSE         0.11
    #define Z4_CHAIN_POS      -1
    //#define Z4_INTERPOLATE  true
#endif

#if AXIS_IS_TMC(I)
    #define I_CURRENT          800
    #define I_CURRENT_HOME    I_CURRENT
    #define I_MICROSTEPS      16
    #define I_RSENSE           0.11
    #define I_CHAIN_POS       -1
    //#define I_INTERPOLATE   true
#endif

#if AXIS_IS_TMC(J)
    #define J_CURRENT          800
    #define J_CURRENT_HOME    J_CURRENT
    #define J_MICROSTEPS      16
    #define J_RSENSE           0.11
    #define J_CHAIN_POS       -1
```



```
//#define J_INTERPOLATE true
#endif

#if AXIS_IS_TMC(K)
#define K_CURRENT 800
#define K_CURRENT_HOME K_CURRENT
#define K_MICROSTEPS 16
#define K_RSENSE 0.11
#define K_CHAIN_POS -1
//#define K_INTERPOLATE true
#endif

#if AXIS_IS_TMC(E0)
#define E0_CURRENT 800
#define E0_MICROSTEPS 16
#define E0_RSENSE 0.11
#define E0_CHAIN_POS -1
//#define E0_INTERPOLATE true
#endif

#if AXIS_IS_TMC(E1)
#define E1_CURRENT 800
#define E1_MICROSTEPS E0_MICROSTEPS
#define E1_RSENSE 0.11
#define E1_CHAIN_POS -1
//#define E1_INTERPOLATE true
#endif

#if AXIS_IS_TMC(E2)
#define E2_CURRENT 800
#define E2_MICROSTEPS E0_MICROSTEPS
#define E2_RSENSE 0.11
#define E2_CHAIN_POS -1
//#define E2_INTERPOLATE true
#endif

#if AXIS_IS_TMC(E3)
#define E3_CURRENT 800
#define E3_MICROSTEPS E0_MICROSTEPS
#define E3_RSENSE 0.11
#define E3_CHAIN_POS -1
//#define E3_INTERPOLATE true
#endif

#if AXIS_IS_TMC(E4)
#define E4_CURRENT 800
#define E4_MICROSTEPS E0_MICROSTEPS
#define E4_RSENSE 0.11
#define E4_CHAIN_POS -1
//#define E4_INTERPOLATE true
#endif

#if AXIS_IS_TMC(E5)
#define E5_CURRENT 800
#define E5_MICROSTEPS E0_MICROSTEPS
#define E5_RSENSE 0.11
#define E5_CHAIN_POS -1
//#define E5_INTERPOLATE true
#endif

#if AXIS_IS_TMC(E6)
#define E6_CURRENT 800
#define E6_MICROSTEPS E0_MICROSTEPS
#define E6_RSENSE 0.11
#define E6_CHAIN_POS -1
//#define E6_INTERPOLATE true
#endif

#if AXIS_IS_TMC(E7)
#define E7_CURRENT 800
#define E7_MICROSTEPS E0_MICROSTEPS
#define E7_RSENSE 0.11
```

```
#define E7_CHAIN_POS -1
//#define E7_INTERPOLATE true
#endif

/**
 * Override default SPI pins for TMC2130, TMC2160, TMC2660, TMC5130 and TMC5160 drivers here.
 * The default pins can be found in your board's pins file.
 */
#define X_CS_PIN -1
#define Y_CS_PIN -1
#define Z_CS_PIN -1
#define X2_CS_PIN -1
#define Y2_CS_PIN -1
#define Z2_CS_PIN -1
#define Z3_CS_PIN -1
#define Z4_CS_PIN -1
#define I_CS_PIN -1
#define J_CS_PIN -1
#define K_CS_PIN -1
#define E0_CS_PIN -1
#define E1_CS_PIN -1
#define E2_CS_PIN -1
#define E3_CS_PIN -1
#define E4_CS_PIN -1
#define E5_CS_PIN -1
#define E6_CS_PIN -1
#define E7_CS_PIN -1

/**
 * Software option for SPI driven drivers (TMC2130, TMC2160, TMC2660, TMC5130 and TMC5160).
 * The default SW SPI pins are defined the respective pins files,
 * but you can override or define them here.
 */
#define TMC_USE_SW_SPI
#define TMC_SW_MOSI -1
#define TMC_SW_MISO -1
#define TMC_SW_SCK -1

/**
 * Four TMC2209 drivers can use the same HW/SW serial port with hardware configured addresses.
 * Set the address using jumpers on pins MS1 and MS2.
 * Address | MS1 | MS2
 * 0 | LOW | LOW
 * 1 | HIGH | LOW
 * 2 | LOW | HIGH
 * 3 | HIGH | HIGH
 *
 * Set *_SERIAL_TX_PIN and *_SERIAL_RX_PIN to match for all drivers
 * on the same serial port, either here or in your board's pins file.
 */
#define X_SLAVE_ADDRESS 0
#define Y_SLAVE_ADDRESS 0
#define Z_SLAVE_ADDRESS 0
#define X2_SLAVE_ADDRESS 0
#define Y2_SLAVE_ADDRESS 0
#define Z2_SLAVE_ADDRESS 0
#define Z3_SLAVE_ADDRESS 0
#define Z4_SLAVE_ADDRESS 0
#define I_SLAVE_ADDRESS 0
#define J_SLAVE_ADDRESS 0
#define K_SLAVE_ADDRESS 0
#define E0_SLAVE_ADDRESS 0
#define E1_SLAVE_ADDRESS 0
#define E2_SLAVE_ADDRESS 0
#define E3_SLAVE_ADDRESS 0
#define E4_SLAVE_ADDRESS 0
#define E5_SLAVE_ADDRESS 0
#define E6_SLAVE_ADDRESS 0
#define E7_SLAVE_ADDRESS 0

/**
 * Software enable
```

```

*
* Use for drivers that do not use a dedicated enable pin, but rather handle the same
* function through a communication line such as SPI or UART.
*/
//#define SOFTWARE_DRIVER_ENABLE

/**
 * TMC2130, TMC2160, TMC2208, TMC2209, TMC5130 and TMC5160 only
 * Use Trinamic's ultra quiet stepping mode.
 * When disabled, Marlin will use spreadCycle stepping mode.
 */
#define STEALTHCHOP_XY
#define STEALTHCHOP_Z
#define STEALTHCHOP_I
#define STEALTHCHOP_J
#define STEALTHCHOP_K
#define STEALTHCHOP_E

/**
 * Optimize spreadCycle chopper parameters by using predefined parameter sets
 * or with the help of an example included in the library.
 * Provided parameter sets are
 * CHOPPER_DEFAULT_12V
 * CHOPPER_DEFAULT_19V
 * CHOPPER_DEFAULT_24V
 * CHOPPER_DEFAULT_36V
 * CHOPPER_09STEP_24V // 0.9 degree steppers (24V)
 * CHOPPER_PRUSAMK3_24V // Imported parameters from the official Průša firmware for MK3 (24V)
 * CHOPPER_MARLIN_119 // Old defaults from Marlin v1.1.9
 *
 * Define your own with:
 * { <off_time[1..15]>, <hysteresis_end[-3..12]>, hysteresis_start[1..8] }
 */
#define CHOPPER_TIMING CHOPPER_DEFAULT_12V // All axes (override below)
//#define CHOPPER_TIMING_X CHOPPER_TIMING // For X Axes (override below)
//#define CHOPPER_TIMING_X2 CHOPPER_TIMING_X // For X Axes (override below)
//#define CHOPPER_TIMING_Y CHOPPER_TIMING // For Y Axes (override below)
//#define CHOPPER_TIMING_Y2 CHOPPER_TIMING_Y // For Y Axes (override below)
//#define CHOPPER_TIMING_Z CHOPPER_TIMING // For Z Axes (override below)
//#define CHOPPER_TIMING_Z2 CHOPPER_TIMING_Z // For Z Axes (override below)
//#define CHOPPER_TIMING_Z3 CHOPPER_TIMING_Z // For Z Axes (override below)
//#define CHOPPER_TIMING_Z4 CHOPPER_TIMING_Z // For Z Axes (override below)
//#define CHOPPER_TIMING_E CHOPPER_TIMING // For Extruders (override below)
//#define CHOPPER_TIMING_E1 CHOPPER_TIMING_E // For Extruders (override below)
//#define CHOPPER_TIMING_E2 CHOPPER_TIMING_E // For Extruders (override below)
//#define CHOPPER_TIMING_E3 CHOPPER_TIMING_E // For Extruders (override below)
//#define CHOPPER_TIMING_E4 CHOPPER_TIMING_E // For Extruders (override below)
//#define CHOPPER_TIMING_E5 CHOPPER_TIMING_E // For Extruders (override below)
//#define CHOPPER_TIMING_E6 CHOPPER_TIMING_E // For Extruders (override below)
//#define CHOPPER_TIMING_E7 CHOPPER_TIMING_E // For Extruders (override below)

/**
 * Monitor Trinamic drivers
 * for error conditions like overtemperature and short to ground.
 * To manage over-temp Marlin can decrease the driver current until the error condition clears.
 * Other detected conditions can be used to stop the current print.
 * Relevant G-codes:
 * M906 - Set or get motor current in milliamps using axis codes X, Y, Z, E. Report values if no axis codes
given.
 * M911 - Report stepper driver overtemperature pre-warn condition.
 * M912 - Clear stepper driver overtemperature pre-warn condition flag.
 * M122 - Report driver parameters (Requires TMC_DEBUG)
 */
//#define MONITOR_DRIVER_STATUS

#if ENABLED(MONITOR_DRIVER_STATUS)
  #define CURRENT_STEP_DOWN 50 // [mA]
  #define REPORT_CURRENT_CHANGE
  #define STOP_ON_ERROR
#endif

/**

```

```

* TMC2130, TMC2160, TMC2208, TMC2209, TMC5130 and TMC5160 only
* The driver will switch to spreadCycle when stepper speed is over HYBRID_THRESHOLD.
* This mode allows for faster movements at the expense of higher noise levels.
* STEALTHCHOP_(XY|Z|E) must be enabled to use HYBRID_THRESHOLD.
* M913 X/Y/Z/E to live tune the setting
*/
//#define HYBRID_THRESHOLD

#define X_HYBRID_THRESHOLD      100 // [mm/s]
#define X2_HYBRID_THRESHOLD     100
#define Y_HYBRID_THRESHOLD      100
#define Y2_HYBRID_THRESHOLD     100
#define Z_HYBRID_THRESHOLD       3
#define Z2_HYBRID_THRESHOLD     3
#define Z3_HYBRID_THRESHOLD     3
#define Z4_HYBRID_THRESHOLD     3
#define I_HYBRID_THRESHOLD      3
#define J_HYBRID_THRESHOLD      3
#define K_HYBRID_THRESHOLD      3
#define E0_HYBRID_THRESHOLD     30
#define E1_HYBRID_THRESHOLD     30
#define E2_HYBRID_THRESHOLD     30
#define E3_HYBRID_THRESHOLD     30
#define E4_HYBRID_THRESHOLD     30
#define E5_HYBRID_THRESHOLD     30
#define E6_HYBRID_THRESHOLD     30
#define E7_HYBRID_THRESHOLD     30

/**
 * Use StallGuard to home / probe X, Y, Z.
 *
 * TMC2130, TMC2160, TMC2209, TMC2660, TMC5130, and TMC5160 only
 * Connect the stepper driver's DIAG1 pin to the X/Y endstop pin.
 * X, Y, and Z homing will always be done in spreadCycle mode.
 *
 * X/Y/Z_STALL_SENSITIVITY is the default stall threshold.
 * Use M914 X Y Z to set the stall threshold at runtime:
 *
 * Sensitivity  TMC2209  Others
 * HIGHEST      255    -64   (Too sensitive => False positive)
 * LOWEST       0      63   (Too insensitive => No trigger)
 *
 * It is recommended to set HOMING_BUMP_MM to { 0, 0, 0 }.
 *
 * SPI_ENDSTOPS *** Beta feature! *** TMC2130/TMC5160 Only ***
 * Poll the driver through SPI to determine load when homing.
 * Removes the need for a wire from DIAG1 to an endstop pin.
 *
 * IMPROVE_HOMING_RELIABILITY tunes acceleration and jerk when
 * homing and adds a guard period for endstop triggering.
 *
 * Comment *_STALL_SENSITIVITY to disable sensorless homing for that axis.
 */
//#define SENSORLESS_HOMING // StallGuard capable drivers only

#if EITHER(SENSORLESS_HOMING, SENSORLESS_PROBING)
  // TMC2209: 0...255. TMC2130: -64...63
  #define X_STALL_SENSITIVITY  8
  #define X2_STALL_SENSITIVITY X_STALL_SENSITIVITY
  #define Y_STALL_SENSITIVITY  8
  #define Y2_STALL_SENSITIVITY Y_STALL_SENSITIVITY
  // #define Z_STALL_SENSITIVITY  8
  // #define Z2_STALL_SENSITIVITY Z_STALL_SENSITIVITY
  // #define Z3_STALL_SENSITIVITY Z_STALL_SENSITIVITY
  // #define Z4_STALL_SENSITIVITY Z_STALL_SENSITIVITY
  // #define I_STALL_SENSITIVITY  8
  // #define J_STALL_SENSITIVITY  8
  // #define K_STALL_SENSITIVITY  8
  // #define SPI_ENDSTOPS          // TMC2130 only
  // #define IMPROVE_HOMING_RELIABILITY
#endif

```

```

/**
 * TMC Homing stepper phase.
 *
 * Improve homing repeatability by homing to stepper coil's nearest absolute
 * phase position. Trinamic drivers use a stepper phase table with 1024 values
 * spanning 4 full steps with 256 positions each (ergo, 1024 positions).
 * Full step positions (128, 384, 640, 896) have the highest holding torque.
 *
 * Values from 0..1023, -1 to disable homing phase for that axis.
 */
#define TMC_HOME_PHASE { 896, 896, 896 }

/**
 * Beta feature!
 * Create a 50/50 square wave step pulse optimal for stepper drivers.
 */
#define SQUARE_WAVE_STEPPING

/**
 * Enable M122 debugging command for TMC stepper drivers.
 * M122 S0/1 will enable continuous reporting.
 */
#define TMC_DEBUG

/**
 * You can set your own advanced settings by filling in predefined functions.
 * A list of available functions can be found on the library github page
 * https://github.com/teemuatlut/TMCStepper
 *
 * Example:
 * #define TMC_ADV() { \
 *   stepperX.diag0_otpw(1); \
 *   stepperY.intpol(0); \
 * }
 */
#define TMC_ADV() { }

#endif // HAS_TRINAMIC_CONFIG

// @section L64XX

/**
 * L64XX Stepper Driver options
 *
 * Arduino-L6470 library (0.8.0 or higher) is required.
 * https://github.com/ameyer/Arduino-L6470
 *
 * Requires the following to be defined in your pins_YOUR_BOARD file
 * L6470_CHAIN_SCK_PIN
 * L6470_CHAIN_MISO_PIN
 * L6470_CHAIN_MOSI_PIN
 * L6470_CHAIN_SS_PIN
 * ENABLE_RESET_L64XX_CHIPS(Q) where Q is 1 to enable and 0 to reset
 */

#if HAS_L64XX

#define L6470_CHITCHAT // Display additional status info

#if AXIS_IS_L64XX(X)
#define X_MICROSTEPS 128 // Number of microsteps (VALID: 1, 2, 4, 8, 16, 32, 128) - L6474 max is 16
#define X_OVERCURRENT 2000 // (mA) Current where the driver detects an over current
// L6470 & L6474 - VALID: 375 x (1 - 16) - 6A max - rounds down
// POWERSTEP01: VALID: 1000 x (1 - 32) - 32A max - rounds down
#define X_STALLCURRENT 1500 // (mA) Current where the driver detects a stall (VALID: 31.25 * (1-128) -
4A max - rounds down)
// L6470 & L6474 - VALID: 31.25 * (1-128) - 4A max - rounds down
// POWERSTEP01: VALID: 200 x (1 - 32) - 6.4A max - rounds down
// L6474 - STALLCURRENT setting is used to set the nominal (TVAL) current
#define X_MAX_VOLTAGE 127 // 0-255, Maximum effective voltage seen by stepper - not used by L6474
#define X_CHAIN_POS -1 // Position in SPI chain, 0=Not in chain, 1=Nearest MOSI
#define X_SLEW_RATE 1 // 0-3, Slew 0 is slowest, 3 is fastest

```

```
#endif

#if AXIS_IS_L64XX(X2)
#define X2_MICROSTEPS      X_MICROSTEPS
#define X2_OVERCURRENT    2000
#define X2_STALLCURRENT   1500
#define X2_MAX_VOLTAGE    127
#define X2_CHAIN_POS      -1
#define X2_SLEW_RATE      1
#endif

#if AXIS_IS_L64XX(Y)
#define Y_MICROSTEPS      128
#define Y_OVERCURRENT    2000
#define Y_STALLCURRENT   1500
#define Y_MAX_VOLTAGE    127
#define Y_CHAIN_POS      -1
#define Y_SLEW_RATE      1
#endif

#if AXIS_IS_L64XX(Y2)
#define Y2_MICROSTEPS     Y_MICROSTEPS
#define Y2_OVERCURRENT    2000
#define Y2_STALLCURRENT   1500
#define Y2_MAX_VOLTAGE    127
#define Y2_CHAIN_POS      -1
#define Y2_SLEW_RATE      1
#endif

#if AXIS_IS_L64XX(Z)
#define Z_MICROSTEPS      128
#define Z_OVERCURRENT    2000
#define Z_STALLCURRENT   1500
#define Z_MAX_VOLTAGE    127
#define Z_CHAIN_POS      -1
#define Z_SLEW_RATE      1
#endif

#if AXIS_IS_L64XX(Z2)
#define Z2_MICROSTEPS     Z_MICROSTEPS
#define Z2_OVERCURRENT    2000
#define Z2_STALLCURRENT   1500
#define Z2_MAX_VOLTAGE    127
#define Z2_CHAIN_POS      -1
#define Z2_SLEW_RATE      1
#endif

#if AXIS_IS_L64XX(Z3)
#define Z3_MICROSTEPS     Z_MICROSTEPS
#define Z3_OVERCURRENT    2000
#define Z3_STALLCURRENT   1500
#define Z3_MAX_VOLTAGE    127
#define Z3_CHAIN_POS      -1
#define Z3_SLEW_RATE      1
#endif

#if AXIS_IS_L64XX(Z4)
#define Z4_MICROSTEPS     Z_MICROSTEPS
#define Z4_OVERCURRENT    2000
#define Z4_STALLCURRENT   1500
#define Z4_MAX_VOLTAGE    127
#define Z4_CHAIN_POS      -1
#define Z4_SLEW_RATE      1
#endif

#if AXIS_DRIVER_TYPE_I(L6470)
#define I_MICROSTEPS      128
#define I_OVERCURRENT    2000
#define I_STALLCURRENT   1500
#define I_MAX_VOLTAGE    127
#define I_CHAIN_POS      -1
#define I_SLEW_RATE      1
```



```
#endif

#if AXIS_DRIVER_TYPE_J(L6470)
#define J_MICROSTEPS 128
#define J_OVERCURRENT 2000
#define J_STALLCURRENT 1500
#define J_MAX_VOLTAGE 127
#define J_CHAIN_POS -1
#define J_SLEW_RATE 1
#endif

#if AXIS_DRIVER_TYPE_K(L6470)
#define K_MICROSTEPS 128
#define K_OVERCURRENT 2000
#define K_STALLCURRENT 1500
#define K_MAX_VOLTAGE 127
#define K_CHAIN_POS -1
#define K_SLEW_RATE 1
#endif

#if AXIS_IS_L64XX(E0)
#define E0_MICROSTEPS 128
#define E0_OVERCURRENT 2000
#define E0_STALLCURRENT 1500
#define E0_MAX_VOLTAGE 127
#define E0_CHAIN_POS -1
#define E0_SLEW_RATE 1
#endif

#if AXIS_IS_L64XX(E1)
#define E1_MICROSTEPS E0_MICROSTEPS
#define E1_OVERCURRENT 2000
#define E1_STALLCURRENT 1500
#define E1_MAX_VOLTAGE 127
#define E1_CHAIN_POS -1
#define E1_SLEW_RATE 1
#endif

#if AXIS_IS_L64XX(E2)
#define E2_MICROSTEPS E0_MICROSTEPS
#define E2_OVERCURRENT 2000
#define E2_STALLCURRENT 1500
#define E2_MAX_VOLTAGE 127
#define E2_CHAIN_POS -1
#define E2_SLEW_RATE 1
#endif

#if AXIS_IS_L64XX(E3)
#define E3_MICROSTEPS E0_MICROSTEPS
#define E3_OVERCURRENT 2000
#define E3_STALLCURRENT 1500
#define E3_MAX_VOLTAGE 127
#define E3_CHAIN_POS -1
#define E3_SLEW_RATE 1
#endif

#if AXIS_IS_L64XX(E4)
#define E4_MICROSTEPS E0_MICROSTEPS
#define E4_OVERCURRENT 2000
#define E4_STALLCURRENT 1500
#define E4_MAX_VOLTAGE 127
#define E4_CHAIN_POS -1
#define E4_SLEW_RATE 1
#endif

#if AXIS_IS_L64XX(E5)
#define E5_MICROSTEPS E0_MICROSTEPS
#define E5_OVERCURRENT 2000
#define E5_STALLCURRENT 1500
#define E5_MAX_VOLTAGE 127
#define E5_CHAIN_POS -1
#define E5_SLEW_RATE 1
#endif
```

```

#endif

#if AXIS_IS_L64XX(E6)
#define E6_MICROSTEPS    E0_MICROSTEPS
#define E6_OVERCURRENT   2000
#define E6_STALLCURRENT  1500
#define E6_MAX_VOLTAGE   127
#define E6_CHAIN_POS     -1
#define E6_SLEW_RATE     1
#endif

#if AXIS_IS_L64XX(E7)
#define E7_MICROSTEPS    E0_MICROSTEPS
#define E7_OVERCURRENT   2000
#define E7_STALLCURRENT  1500
#define E7_MAX_VOLTAGE   127
#define E7_CHAIN_POS     -1
#define E7_SLEW_RATE     1
#endif

/**
 * Monitor L6470 drivers for error conditions like over temperature and over current.
 * In the case of over temperature Marlin can decrease the drive until the error condition clears.
 * Other detected conditions can be used to stop the current print.
 * Relevant G-codes:
 * M906 - I1/2/3/4/5 Set or get motor drive level using axis codes X, Y, Z, E. Report values if no axis
codes given.
 *      I not present or I0 or I1 - X, Y, Z or E0
 *      I2 - X2, Y2, Z2 or E1
 *      I3 - Z3 or E3
 *      I4 - Z4 or E4
 *      I5 - E5
 * M916 - Increase drive level until get thermal warning
 * M917 - Find minimum current thresholds
 * M918 - Increase speed until max or error
 * M122 S0/1 - Report driver parameters
 */
//#define MONITOR_L6470_DRIVER_STATUS

#if ENABLED(MONITOR_L6470_DRIVER_STATUS)
#define KVAL_HOLD_STEP_DOWN    1
//#define L6470_STOP_ON_ERROR
#endif

#endif // HAS_L64XX

// @section i2cbus

//
// I2C Master ID for LPC176x LCD and Digital Current control
// Does not apply to other peripherals based on the Wire library.
//
//#define I2C_MASTER_ID 1 // Set a value from 0 to 2

/**
 * TWI/I2C BUS
 *
 * This feature is an EXPERIMENTAL feature so it shall not be used on production
 * machines. Enabling this will allow you to send and receive I2C data from slave
 * devices on the bus.
 *
 * ; Example #1
 * ; This macro send the string "Marlin" to the slave device with address 0x63 (99)
 * ; It uses multiple M260 commands with one B<base 10> arg
 * M260 A99 ; Target slave address
 * M260 B77 ; M
 * M260 B97 ; a
 * M260 B114 ; r
 * M260 B108 ; l
 * M260 B105 ; i
 * M260 B110 ; n
 * M260 S1 ; Send the current buffer

```

```

*
* ; Example #2
* ; Request 6 bytes from slave device with address 0x63 (99)
* M261 A99 B5
*
* ; Example #3
* ; Example serial output of a M261 request
* echo:i2c-reply: from:99 bytes:5 data:hello
*/

//#define EXPERIMENTAL_I2CBUS
#if ENABLED(EXPERIMENTAL_I2CBUS)
  #define I2C_SLAVE_ADDRESS 0 // Set a value from 8 to 127 to act as a slave
#endif

// @section extras

/**
 * Photo G-code
 * Add the M240 G-code to take a photo.
 * The photo can be triggered by a digital pin or a physical movement.
 */
#define PHOTO_GCODE
#if ENABLED(PHOTO_GCODE)
  // A position to move to (and raise Z) before taking the photo
  #define PHOTO_POSITION { X_MAX_POS - 5, Y_MAX_POS, 0 } // { xpos, ypos, zraise } (M240 X Y Z)
  #define PHOTO_DELAY_MS 100 // (ms) Duration to pause before moving back (M240 P)
  #define PHOTO_RETRACT_MM 6.5 // (mm) Eretract/recover for the photo move (M240 R S)

  // Canon RC-1 or homebrew digital camera trigger
  // Data from: https://www.doc-diy.net/photo/rc-1\_hacked/
  #define PHOTOGRAPH_PIN 23

  // Canon Hack Development Kit
  // https://captain-slow.dk/2014/03/09/3d-printing-timelapses/
  #define CHDK_PIN 4

  // Optional second move with delay to trigger the camera shutter
  #define PHOTO_SWITCH_POSITION { X_MAX_POS, Y_MAX_POS } // { xpos, ypos } (M240 I J)

  // Duration to hold the switch or keep CHDK_PIN high
  #define PHOTO_SWITCH_MS 50 // (ms) (M240 D)

/**
 * PHOTO_PULSES_US may need adjustment depending on board and camera model.
 * Pin must be running at 48.4kHz.
 * Be sure to use a PHOTOGRAPH_PIN which can rise and fall quick enough.
 * (e.g., MKS SBase temp sensor pin was too slow, so used P1.23 on J8.)
 *
 * Example pulse data for Nikon: https://bit.ly/2FKD0Aq
 * IR Wiring: https://git.io/JvJf7
 */
  #define PHOTO_PULSES_US { 2000, 27850, 400, 1580, 400, 3580, 400 } // (µs) Durations for each 48.4kHz
  oscillation
  #ifdef PHOTO_PULSES_US
    #define PHOTO_PULSE_DELAY_US 13 // (µs) Approximate duration of each HIGH and LOW pulse in the oscillation
  #endif
#endif

/**
 * Spindle & Laser control
 *
 * Add the M3, M4, and M5 commands to turn the spindle/laser on and off, and
 * to set spindle speed, spindle direction, and laser power.
 *
 * SuperPid is a router/spindle speed controller used in the CNC milling community.
 * Marlin can be used to turn the spindle on and off. It can also be used to set
 * the spindle speed from 5,000 to 30,000 RPM.
 *
 * You'll need to select a pin for the ON/OFF function and optionally choose a 0-5V

```

```

* hardware PWM pin for the speed control and a pin for the rotation direction.
*
* See https://marlinfw.org/docs/configuration/laser\_spindle.html for more config details.
*/
//#define SPINDLE_FEATURE
//#define LASER_FEATURE
#if EITHER(SPINDLE_FEATURE, LASER_FEATURE)
  #define SPINDLE_LASER_ACTIVE_STATE    LOW    // Set to "HIGH" if SPINDLE_LASER_ENA_PIN is active HIGH

  #define SPINDLE_LASER_USE_PWM        // Enable if your controller supports setting the speed/power
  #if ENABLED(SPINDLE_LASER_USE_PWM)
    #define SPINDLE_LASER_PWM_INVERT    false // Set to "true" if the speed/power goes up when you want it to
go slower
    #define SPINDLE_LASER_FREQUENCY    2500 // (Hz) Spindle/laser frequency (only on supported HALs: AVR and
LPC)
  #endif

  // #define AIR_EVACUATION                // Cutter Vacuum / Laser Blower motor control with G-codes M10-
M11
  #if ENABLED(AIR_EVACUATION)
    #define AIR_EVACUATION_ACTIVE        LOW    // Set to "HIGH" if the on/off function is active HIGH
    // #define AIR_EVACUATION_PIN          42    // Override the default Cutter Vacuum or Laser Blower pin
  #endif

  // #define AIR_ASSIST                    // Air Assist control with G-codes M8-M9
  #if ENABLED(AIR_ASSIST)
    #define AIR_ASSIST_ACTIVE            LOW    // Active state on air assist pin
    // #define AIR_ASSIST_PIN              44    // Override the default Air Assist pin
  #endif

  // #define SPINDLE_SERVO                  // A servo converting an angle to spindle power
  #ifdef SPINDLE_SERVO
    #define SPINDLE_SERVO_NR            0        // Index of servo used for spindle control
    #define SPINDLE_SERVO_MIN          10        // Minimum angle for servo spindle
  #endif

  /**
   * Speed / Power can be set ('M3 S') and displayed in terms of:
   * - PWM255 (S0 - S255)
   * - PERCENT (S0 - S100)
   * - RPM (S0 - S50000) Best for use with a spindle
   * - SERVO (S0 - S180)
   */
  #define CUTTER_POWER_UNIT PWM255

  /**
   * Relative Cutter Power
   * Normally, 'M3 O<power>' sets
   * OCR power is relative to the range SPEED_POWER_MIN...SPEED_POWER_MAX.
   * so input powers of 0...255 correspond to SPEED_POWER_MIN...SPEED_POWER_MAX
   * instead of normal range (0 to SPEED_POWER_MAX).
   * Best used with (e.g.) SuperPID router controller: S0 = 5,000 RPM and S255 = 30,000 RPM
   */
  // #define CUTTER_POWER_RELATIVE          // Set speed proportional to [SPEED_POWER_MIN...SPEED_POWER_MAX]

  #if ENABLED(SPINDLE_FEATURE)
    // #define SPINDLE_CHANGE_DIR           // Enable if your spindle controller can change spindle
direction
    #define SPINDLE_CHANGE_DIR_STOP      // Enable if the spindle should stop before changing spin
direction
    #define SPINDLE_INVERT_DIR            false // Set to "true" if the spin direction is reversed

    #define SPINDLE_LASER_POWERUP_DELAY  5000 // (ms) Delay to allow the spindle/laser to come up to speed/
power
    #define SPINDLE_LASER_POWERDOWN_DELAY 5000 // (ms) Delay to allow the spindle to stop

  /**
   * M3/M4 Power Equation
   *
   * Each tool uses different value ranges for speed / power control.
   * These parameters are used to convert between tool power units and PWM.
   */

```

```

* Speed/Power = (PWMDC / 255 * 100 - SPEED_POWER_INTERCEPT) / SPEED_POWER_SLOPE
* PWMDC = (spd pwr - SPEED_POWER_MIN) / (SPEED_POWER_MAX - SPEED_POWER_MIN) / SPEED_POWER_SLOPE
*/
#if ENABLED(SPINDLE_LASER_USE_PWM)
  #define SPEED_POWER_INTERCEPT 0 // (%) 0-100 i.e., Minimum power percentage
  #define SPEED_POWER_MIN 5000 // (RPM)
  #define SPEED_POWER_MAX 30000 // (RPM) SuperPID router controller 0 - 30,000 RPM
  #define SPEED_POWER_STARTUP 25000 // (RPM) M3/M4 speed/power default (with no arguments)
#endif

#else

#if ENABLED(SPINDLE_LASER_USE_PWM)
  #define SPEED_POWER_INTERCEPT 0 // (%) 0-100 i.e., Minimum power percentage
  #define SPEED_POWER_MIN 0 // (%) 0-100
  #define SPEED_POWER_MAX 100 // (%) 0-100
  #define SPEED_POWER_STARTUP 80 // (%) M3/M4 speed/power default (with no arguments)
#endif

// Define the minimum and maximum test pulse time values for a laser test fire function
#define LASER_TEST_PULSE_MIN 1 // Used with Laser Control Menu
#define LASER_TEST_PULSE_MAX 999 // Caution: Menu may not show more than 3 characters

/**
 * Enable inline laser power to be handled in the planner / stepper routines.
 * Inline power is specified by the I (inline) flag in an M3 command (e.g., M3 S20 I)
 * or by the 'S' parameter in G0/G1/G2/G3 moves (see LASER_MOVE_POWER).
 *
 * This allows the laser to keep in perfect sync with the planner and removes
 * the powerup/down delay since lasers require negligible time.
 */
// #define LASER_POWER_INLINE

#if ENABLED(LASER_POWER_INLINE)
  /**
   * Scale the laser's power in proportion to the movement rate.
   *
   * - Sets the entry power proportional to the entry speed over the nominal speed.
   * - Ramps the power up every N steps to approximate the speed trapezoid.
   * - Due to the limited power resolution this is only approximate.
   */
  #define LASER_POWER_INLINE_TRAPEZOID

  /**
   * Continuously calculate the current power (nominal_power * current_rate / nominal_rate).
   * Required for accurate power with non-trapezoidal acceleration (e.g., S_CURVE_ACCELERATION).
   * This is a costly calculation so this option is discouraged on 8-bit AVR boards.
   *
   * LASER_POWER_INLINE_TRAPEZOID_CONT_PER defines how many step cycles there are between power updates. If
   your board isn't able to generate steps fast enough (and you are using LASER_POWER_INLINE_TRAPEZOID_CONT),
   increase this.
   * Note that when this is zero it means it occurs every cycle; 1 means a delay wait one cycle then run,
   etc.
   */
  // #define LASER_POWER_INLINE_TRAPEZOID_CONT

  /**
   * Stepper iterations between power updates. Increase this value if the board
   * can't keep up with the processing demands of LASER_POWER_INLINE_TRAPEZOID_CONT.
   * Disable (or set to 0) to recalculate power on every stepper iteration.
   */
  // #define LASER_POWER_INLINE_TRAPEZOID_CONT_PER 10

  /**
   * Include laser power in G0/G1/G2/G3/G5 commands with the 'S' parameter
   */
  // #define LASER_MOVE_POWER

  #if ENABLED(LASER_MOVE_POWER)
    // Turn off the laser on G0 moves with no power parameter.
    // If a power parameter is provided, use that instead.

```

```

    // #define LASER_MOVE_G0_OFF

    // Turn off the laser on G28 homing.
    // #define LASER_MOVE_G28_OFF
#endif

/**
 * Inline flag inverted
 *
 * WARNING: M5 will NOT turn off the laser unless another move
 * is done (so G-code files must end with 'M5 I').
 */
// #define LASER_POWER_INLINE_INVERT

/**
 * Continuously apply inline power. ('M3 S3' == 'G1 S3' == 'M3 S3 I')
 *
 * The laser might do some weird things, so only enable this
 * feature if you understand the implications.
 */
// #define LASER_POWER_INLINE_CONTINUOUS

#else

#define SPINDLE_LASER_POWERUP_DELAY    50 // (ms) Delay to allow the spindle/laser to come up to speed/
power
#define SPINDLE_LASER_POWERDOWN_DELAY  50 // (ms) Delay to allow the spindle to stop

#endif

//
// Laser I2C Ammeter (High precision INA226 low/high side module)
//
// #define I2C_AMMETER
// #if ENABLED(I2C_AMMETER)
// #define I2C_AMMETER_IMAX            0.1 // (Amps) Calibration value for the expected current range
// #define I2C_AMMETER_SHUNT_RESISTOR 0.1 // (Ohms) Calibration shunt resistor value
// #endif

// #endif
#endif // SPINDLE_FEATURE || LASER_FEATURE

/**
 * Synchronous Laser Control with M106/M107
 *
 * Marlin normally applies M106/M107 fan speeds at a time "soon after" processing
 * a planner block. This is too inaccurate for a PWM/TTL laser attached to the fan
 * header (as with some add-on laser kits). Enable this option to set fan/laser
 * speeds with much more exact timing for improved print fidelity.
 *
 * NOTE: This option sacrifices some cooling fan speed options.
 */
// #define LASER_SYNCHRONOUS_M106_M107

/**
 * Coolant Control
 *
 * Add the M7, M8, and M9 commands to turn mist or flood coolant on and off.
 *
 * Note: COOLANT_MIST_PIN and/or COOLANT_FLOOD_PIN must also be defined.
 */
// #define COOLANT_CONTROL
// #if ENABLED(COOLANT_CONTROL)
// #define COOLANT_MIST                // Enable if mist coolant is present
// #define COOLANT_FLOOD                // Enable if flood coolant is present
// #define COOLANT_MIST_INVERT false // Set "true" if the on/off function is reversed
// #define COOLANT_FLOOD_INVERT false // Set "true" if the on/off function is reversed
// #endif

/**
 * 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 Expl 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

#if ENABLED(FILAMENT_WIDTH_SENSOR)
  #define FILAMENT_SENSOR_EXTRUDER_NUM 0 // Index of the extruder that has the filament sensor. :[0,1,2,3,4]
  #define MEASUREMENT_DELAY_CM 14 // (cm) The distance from the filament sensor to the melting
  chamber

  #define FILWIDTH_ERROR_MARGIN 1.0 // (mm) If a measurement differs too much from nominal width ignore
  it
  #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

/**
 * Power Monitor
 * Monitor voltage (V) and/or current (A), and -when possible- power (W)
 *
 * Read and configure with M430
 *
 * The current sensor feeds DC voltage (relative to the measured current) to an analog pin
 * The voltage sensor feeds DC voltage (relative to the measured voltage) to an analog pin
 */
//#define POWER_MONITOR_CURRENT // Monitor the system current
//#define POWER_MONITOR_VOLTAGE // Monitor the system voltage

#if ENABLED(POWER_MONITOR_CURRENT)
  #define POWER_MONITOR_VOLTS_PER_AMP 0.05000 // Input voltage to the MCU analog pin per amp - DO NOT
  apply more than ADC_VREF!
  #define POWER_MONITOR_CURRENT_OFFSET 0 // Offset (in amps) applied to the calculated current
  #define POWER_MONITOR_FIXED_VOLTAGE 13.6 // Voltage for a current sensor with no voltage sensor (for
  power display)
#endif

#if ENABLED(POWER_MONITOR_VOLTAGE)
  #define POWER_MONITOR_VOLTS_PER_VOLT 0.077933 // Input voltage to the MCU analog pin per volt - DO NOT
  apply more than ADC_VREF!
  #define POWER_MONITOR_VOLTAGE_OFFSET 0 // Offset (in volts) applied to the calculated voltage
#endif

/**
 * Stepper Driver Anti-SNAFU Protection
 *
 * If the SAFE_POWER_PIN is defined for your board, Marlin will check
 * that stepper drivers are properly plugged in before applying power.
 * Disable protection if your stepper drivers don't support the feature.
 */
//#define DISABLE_DRIVER_SAFE_POWER_PROTECT

/**
 * CNC Coordinate Systems
 *
 * Enables G53 and G54-G59.3 commands to select coordinate systems
 */
```

```
* and G92.1 to reset the workspace to native machine space.
*/
//#define CNC_COORDINATE_SYSTEMS

/**
 * Auto-report temperatures with M155 S<seconds>
 */
#define AUTO_REPORT_TEMPERATURES

/**
 * Auto-report position with M154 S<seconds>
 */
//#define AUTO_REPORT_POSITION

/**
 * Include capabilities in M115 output
 */
#define EXTENDED_CAPABILITIES_REPORT
#if ENABLED(EXTENDED_CAPABILITIES_REPORT)
  // #define M115_GEOMETRY_REPORT
#endif

/**
 * Expected Printer Check
 * Add the M16 G-code to compare a string to the MACHINE_NAME.
 * M16 with a non-matching string causes the printer to halt.
 */
//#define EXPECTED_PRINTER_CHECK

/**
 * Disable all Volumetric extrusion options
 */
//#define NO_VOLUMETRICS

#if DISABLED(NO_VOLUMETRICS)
  /**
   * Volumetric extrusion default state
   * Activate to make volumetric extrusion the default method,
   * with DEFAULT_NOMINAL_FILAMENT_DIA as the default diameter.
   *
   * M200 D0 to disable, M200 Dn to set a new diameter (and enable volumetric).
   * M200 S0/S1 to disable/enable volumetric extrusion.
   */
  // #define VOLUMETRIC_DEFAULT_ON

  // #define VOLUMETRIC_EXTRUDER_LIMIT
  #if ENABLED(VOLUMETRIC_EXTRUDER_LIMIT)
    /**
     * Default volumetric extrusion limit in cubic mm per second (mm^3/sec).
     * This factory setting applies to all extruders.
     * Use 'M200 [T<extruder>] L<limit>' to override and 'M502' to reset.
     * A non-zero value activates Volume-based Extrusion Limiting.
     */
    #define DEFAULT_VOLUMETRIC_EXTRUDER_LIMIT 0.00 // (mm^3/sec)
  #endif
#endif

/**
 * Enable this option for a leaner build of Marlin that removes all
 * workspace offsets, simplifying coordinate transformations, leveling, etc.
 *
 * - M206 and M428 are disabled.
 * - G92 will revert to its behavior from Marlin 1.0.
 */
// #define NO_WORKSPACE_OFFSETS

// Extra options for the M114 "Current Position" report
// #define M114_DETAIL // Use 'M114` for details to check planner calculations
// #define M114_REALTIME // Real current position based on forward kinematics
// #define M114_LEGACY // M114 used to synchronize on every call. Enable if needed.

// #define REPORT_FAN_CHANGE // Report the new fan speed when changed by M106 (and others)
```

```
/**
 * Set the number of proportional font spaces required to fill up a typical character space.
 * This can help to better align the output of commands like `G29 O` Mesh Output.
 *
 * For clients that use a fixed-width font (like OctoPrint), leave this set to 1.0.
 * Otherwise, adjust according to your client and font.
 */
#define PROPORTIONAL_FONT_RATIO 1.0

/**
 * Spend 28 bytes of SRAM to optimize the G-code parser
 */
#define FASTER_GCODE_PARSER

#if ENABLED(FASTER_GCODE_PARSER)
  // #define GCODE_QUOTED_STRINGS // Support for quoted string parameters
#endif

// Support for MeatPack G-code compression (https://github.com/scottmudge/OctoPrint-MeatPack)
// #define MEATPACK_ON_SERIAL_PORT_1
// #define MEATPACK_ON_SERIAL_PORT_2

// #define GCODE_CASE_INSENSITIVE // Accept G-code sent to the firmware in lowercase

// #define REPETIER_GCODE_M360 // Add commands originally from Repetier FW

/**
 * CNC G-code options
 * Support CNC-style G-code dialects used by laser cutters, drawing machine cams, etc.
 * Note that G0 feedrates should be used with care for 3D printing (if used at all).
 * High feedrates may cause ringing and harm print quality.
 */
// #define PAREN_COMMENTS // Support for parentheses-delimited comments
// #define GCODE_MOTION_MODES // Remember the motion mode (G0 G1 G2 G3 G5 G38.X) and apply for X Y Z E F, etc.

// Enable and set a (default) feedrate for all G0 moves
// #define G0_FEEDRATE 3000 // (mm/min)
#ifdef G0_FEEDRATE
  // #define VARIABLE_G0_FEEDRATE // The G0 feedrate is set by F in G0 motion mode
#endif

/**
 * Startup commands
 *
 * Execute certain G-code commands immediately after power-on.
 */
// #define STARTUP_COMMANDS "M17 Z"

/**
 * G-code Macros
 *
 * Add G-codes M810-M819 to define and run G-code macros.
 * Macros are not saved to EEPROM.
 */
// #define GCODE_MACROS
#if ENABLED(GCODE_MACROS)
  #define GCODE_MACROS_SLOTS 5 // Up to 10 may be used
  #define GCODE_MACROS_SLOT_SIZE 50 // Maximum length of a single macro
#endif

/**
 * User-defined menu items to run custom G-code.
 * Up to 25 may be defined, but the actual number is LCD-dependent.
 */

// Custom Menu: Main Menu
// #define CUSTOM_MENU_MAIN
#if ENABLED(CUSTOM_MENU_MAIN)
  // #define CUSTOM_MENU_MAIN_TITLE "Custom Commands"
  #define CUSTOM_MENU_MAIN_SCRIPT_DONE "M117 User Script Done"
  #define CUSTOM_MENU_MAIN_SCRIPT_AUDIBLE_FEEDBACK

```

```

//#define CUSTOM_MENU_MAIN_SCRIPT_RETURN // Return to status screen after a script
#define CUSTOM_MENU_MAIN_ONLY_IDLE // Only show custom menu when the machine is idle

#define MAIN_MENU_ITEM_1_DESC "Home & UBL Info"
#define MAIN_MENU_ITEM_1_GCODE "G28\nG29 W"
//#define MAIN_MENU_ITEM_1_CONFIRM // Show a confirmation dialog before this action

#define MAIN_MENU_ITEM_2_DESC "Preheat for " PREHEAT_1_LABEL
#define MAIN_MENU_ITEM_2_GCODE "M140 S" STRINGIFY(PREHEAT_1_TEMP_BED) "\nM104 S"
STRINGIFY(PREHEAT_1_TEMP_HOTEND)
//#define MAIN_MENU_ITEM_2_CONFIRM

//#define MAIN_MENU_ITEM_3_DESC "Preheat for " PREHEAT_2_LABEL
//#define MAIN_MENU_ITEM_3_GCODE "M140 S" STRINGIFY(PREHEAT_2_TEMP_BED) "\nM104 S"
STRINGIFY(PREHEAT_2_TEMP_HOTEND)
//#define MAIN_MENU_ITEM_3_CONFIRM

//#define MAIN_MENU_ITEM_4_DESC "Heat Bed/Home/Level"
//#define MAIN_MENU_ITEM_4_GCODE "M140 S" STRINGIFY(PREHEAT_2_TEMP_BED) "\nG28\nG29"
//#define MAIN_MENU_ITEM_4_CONFIRM

//#define MAIN_MENU_ITEM_5_DESC "Home & Info"
//#define MAIN_MENU_ITEM_5_GCODE "G28\nM503"
//#define MAIN_MENU_ITEM_5_CONFIRM
#endif

// Custom Menu: Configuration Menu
//#define CUSTOM_MENU_CONFIG
#if ENABLED(CUSTOM_MENU_CONFIG)
  //#define CUSTOM_MENU_CONFIG_TITLE "Custom Commands"
  #define CUSTOM_MENU_CONFIG_SCRIPT_DONE "M117 Wireless Script Done"
  #define CUSTOM_MENU_CONFIG_SCRIPT_AUDIBLE_FEEDBACK
  //#define CUSTOM_MENU_CONFIG_SCRIPT_RETURN // Return to status screen after a script
  #define CUSTOM_MENU_CONFIG_ONLY_IDLE // Only show custom menu when the machine is idle

  #define CONFIG_MENU_ITEM_1_DESC "Wifi ON"
  #define CONFIG_MENU_ITEM_1_GCODE "M118 [ESP110] WIFI-STA pwd=12345678"
  //#define CONFIG_MENU_ITEM_1_CONFIRM // Show a confirmation dialog before this action

  #define CONFIG_MENU_ITEM_2_DESC "Bluetooth ON"
  #define CONFIG_MENU_ITEM_2_GCODE "M118 [ESP110] BT pwd=12345678"
  //#define CONFIG_MENU_ITEM_2_CONFIRM

  //#define CONFIG_MENU_ITEM_3_DESC "Radio OFF"
  //#define CONFIG_MENU_ITEM_3_GCODE "M118 [ESP110] OFF pwd=12345678"
  //#define CONFIG_MENU_ITEM_3_CONFIRM

  //#define CONFIG_MENU_ITEM_4_DESC "Wifi ????"
  //#define CONFIG_MENU_ITEM_4_GCODE "M118 ????"
  //#define CONFIG_MENU_ITEM_4_CONFIRM

  //#define CONFIG_MENU_ITEM_5_DESC "Wifi ????"
  //#define CONFIG_MENU_ITEM_5_GCODE "M118 ????"
  //#define CONFIG_MENU_ITEM_5_CONFIRM
#endif

/**
 * User-defined buttons to run custom G-code.
 * Up to 25 may be defined.
 */
//#define CUSTOM_USER_BUTTONS
#if ENABLED(CUSTOM_USER_BUTTONS)
  //#define BUTTON1_PIN -1
  #if PIN_EXISTS(BUTTON1)
    #define BUTTON1_HIT_STATE LOW // State of the triggered button. NC=LOW. NO=HIGH.
    #define BUTTON1_WHEN_PRINTING false // Button allowed to trigger during printing?
    #define BUTTON1_GCODE "G28"
    #define BUTTON1_DESC "Homing" // Optional string to set the LCD status
  #endif

  //#define BUTTON2_PIN -1
  #if PIN_EXISTS(BUTTON2)

```



```

#define I2CPE_ENC_1_TICKS_UNIT    2048           // 1024 for magnetic strips with 2mm poles; 2048
for                               // 1mm poles. For linear encoders this is ticks /
mm,                               // for rotary encoders this is ticks / revolution.
                                   // Only needed for rotary encoders; number of
    //#define I2CPE_ENC_1_TICKS_REV    (16 * 200) // steps per full revolution (motor steps/rev *
stepper                            // Invert the direction of axis travel.
microstepping)                    // Type of error error correction.
    //#define I2CPE_ENC_1_INVERT                               // Threshold size for error (in mm) above which the
#define I2CPE_ENC_1_EC_METHOD    I2CPE_ECM_MICROSTEP        // printer will attempt to correct the error;
#define I2CPE_ENC_1_EC_THRESH    0.10                       // smaller than this are ignored to minimize
errors                              // measurement noise / latency (filter).
effects of                          // Same as above, but for encoder 2.

#define I2CPE_ENC_2_ADDR          I2CPE_PRESET_ADDR_Y       // Same as above, but for encoder 2.
#define I2CPE_ENC_2_AXIS          Y_AXIS
#define I2CPE_ENC_2_TYPE          I2CPE_ENC_TYPE_LINEAR
#define I2CPE_ENC_2_TICKS_UNIT    2048
    //#define I2CPE_ENC_2_TICKS_REV    (16 * 200)
    //#define I2CPE_ENC_2_INVERT
#define I2CPE_ENC_2_EC_METHOD      I2CPE_ECM_MICROSTEP
#define I2CPE_ENC_2_EC_THRESH      0.10

#define I2CPE_ENC_3_ADDR          I2CPE_PRESET_ADDR_Z       // Encoder 3. Add additional configuration options
#define I2CPE_ENC_3_AXIS          Z_AXIS                    // as above, or use defaults below.

#define I2CPE_ENC_4_ADDR          I2CPE_PRESET_ADDR_E       // Encoder 4.
#define I2CPE_ENC_4_AXIS          E_AXIS

#define I2CPE_ENC_5_ADDR          34                         // Encoder 5.
#define I2CPE_ENC_5_AXIS          E_AXIS

// Default settings for encoders which are enabled, but without settings configured above.
#define I2CPE_DEF_TYPE            I2CPE_ENC_TYPE_LINEAR
#define I2CPE_DEF_ENC_TICKS_UNIT  2048
#define I2CPE_DEF_TICKS_REV       (16 * 200)
#define I2CPE_DEF_EC_METHOD        I2CPE_ECM_NONE
#define I2CPE_DEF_EC_THRESH        0.1

    //#define I2CPE_ERR_THRESH_ABORT  100.0                 // Threshold size for error (in mm) error on any
given                               // axis after which the printer will abort. Comment
out to                               // disable abort behavior.

    #define I2CPE_TIME_TRUSTED         10000                 // After an encoder fault, there must be no further
fault                               // for this amount of time (in ms) before the
encoder                              // is trusted again.

/**
 * Position is checked every time a new command is executed from the buffer but during long moves,
 * this setting determines the minimum update time between checks. A value of 100 works well with
 * error rolling average when attempting to correct only for skips and not for vibration.
 */
#define I2CPE_MIN_UPD_TIME_MS       4                       // (ms) Minimum time between encoder checks.

// Use a rolling average to identify persistent errors that indicate skips, as opposed to vibration and
noise.
#define I2CPE_ERR_ROLLING_AVERAGE

#endif // I2C_POSITION_ENCODERS

/**
 * Analog Joystick(s)
 */
#define JOYSTICK

```



```

#if ENABLED(JOYSTICK)
  #define JOY_X_PIN    5 // RAMPS: Suggested pin A5  on AUX2
  #define JOY_Y_PIN   10 // RAMPS: Suggested pin A10 on AUX2
  #define JOY_Z_PIN   12 // RAMPS: Suggested pin A12 on AUX2
  #define JOY_EN_PIN  44 // RAMPS: Suggested pin D44 on AUX2

  //#define INVERT_JOY_X // Enable if X direction is reversed
  //#define INVERT_JOY_Y // Enable if Y direction is reversed
  //#define INVERT_JOY_Z // Enable if Z direction is reversed

  // Use M119 with JOYSTICK_DEBUG to find reasonable values after connecting:
  #define JOY_X_LIMITS { 5600, 8190-100, 8190+100, 10800 } // min, deadzone start, deadzone end, max
  #define JOY_Y_LIMITS { 5600, 8250-100, 8250+100, 11000 }
  #define JOY_Z_LIMITS { 4800, 8080-100, 8080+100, 11550 }
  //#define JOYSTICK_DEBUG
#endif

/**
 * Mechanical Gantry Calibration
 * Modern replacement for the Prusa TMC_Z_CALIBRATION.
 * Adds capability to work with any adjustable current drivers.
 * Implemented as G34 because M915 is deprecated.
 */
//#define MECHANICAL_GANTRY_CALIBRATION
#if ENABLED(MECHANICAL_GANTRY_CALIBRATION)
  #define GANTRY_CALIBRATION_CURRENT    600 // Default calibration current in ma
  #define GANTRY_CALIBRATION_EXTRA_HEIGHT 15 // Extra distance in mm past Z_###_POS to move
  #define GANTRY_CALIBRATION_FEEDRATE   500 // Feedrate for correction move
  //#define GANTRY_CALIBRATION_TO_MIN    // Enable to calibrate Z in the MIN direction

  //#define GANTRY_CALIBRATION_SAFE_POSITION XY_CENTER // Safe position for nozzle
  //#define GANTRY_CALIBRATION_XY_PARK_FEEDRATE 3000 // XY Park Feedrate - MMM
  //#define GANTRY_CALIBRATION_COMMANDS_PRE ""
  #define GANTRY_CALIBRATION_COMMANDS_POST "G28" // G28 highly recommended to ensure an accurate position
#endif

/**
 * Instant freeze / unfreeze functionality
 * Specified pin has pullup and connecting to ground will instantly pause motion.
 * Potentially useful for emergency stop that allows being resumed.
 */
//#define FREEZE_FEATURE
#if ENABLED(FREEZE_FEATURE)
  //#define FREEZE_PIN 41 // Override the default (KILL) pin here
#endif

/**
 * MAX7219 Debug Matrix
 *
 * Add support for a low-cost 8x8 LED Matrix based on the Max7219 chip as a realtime status display.
 * Requires 3 signal wires. Some useful debug options are included to demonstrate its usage.
 */
//#define MAX7219_DEBUG
#if ENABLED(MAX7219_DEBUG)
  #define MAX7219_CLK_PIN 64
  #define MAX7219_DIN_PIN 57
  #define MAX7219_LOAD_PIN 44

  //#define MAX7219_GCODE // Add the M7219 G-code to control the LED matrix
  #define MAX7219_INIT_TEST 2 // Test pattern at startup: 0=none, 1=sweep, 2=spiral
  #define MAX7219_NUMBER_UNITS 1 // Number of Max7219 units in chain.
  #define MAX7219_ROTATE 0 // Rotate the display clockwise (in multiples of +/- 90°)
  // connector at: right=0 bottom=-90 top=90 left=180
  //#define MAX7219_REVERSE_ORDER // The individual LED matrix units may be in reversed order
  //#define MAX7219_SIDE_BY_SIDE // Big chip+matrix boards can be chained side-by-side

  /**
   * Sample debug features
   * If you add more debug displays, be careful to avoid conflicts!
   */
  #define MAX7219_DEBUG_PRINTER_ALIVE // Blink corner LED of 8x8 matrix to show that the firmware is
functioning

```

```
#define MAX7219_DEBUG_PLANNER_HEAD 3 // Show the planner queue head position on this and the next LED
matrix row
#define MAX7219_DEBUG_PLANNER_TAIL 5 // Show the planner queue tail position on this and the next LED
matrix row

#define MAX7219_DEBUG_PLANNER_QUEUE 0 // Show the current planner queue depth on this and the next LED
matrix row
// If you experience stuttering, reboots, etc. this option can reveal
how
// tweaks made to the configuration are affecting the printer in real-
time.
#endif

/**
 * NanoDLP Sync support
 *
 * Support for Synchronized Z moves when used with NanoDLP. G0/G1 axis moves will
 * output a "Z_move_comp" string to enable synchronization with DLP projector exposure.
 * This feature allows you to use [[WaitForDoneMessage]] instead of M400 commands.
 */
// #define NANODLP_Z_SYNC
#if ENABLED(NANODLP_Z_SYNC)
  // #define NANODLP_ALL_AXIS // Send a "Z_move_comp" report for any axis move (not just Z).
#endif

/**
 * Ethernet. Use M552 to enable and set the IP address.
 */
#if HAS_ETHERNET
  #define MAC_ADDRESS { 0xDE, 0xAD, 0xBE, 0xEF, 0xF0, 0x0D } // A MAC address unique to your network
#endif

/**
 * WiFi Support (Espressif ESP32 WiFi)
 */
// #define WIFISUPPORT // Marlin embedded WiFi management
// #define ESP3D_WIFISUPPORT // ESP3D Library WiFi management (https://github.com/luc-github/ESP3DLib)
#if EITHER(WIFISUPPORT, ESP3D_WIFISUPPORT)
  // #define WEBSUPPORT // Start a webserver (which may include auto-discovery)
  // #define OTASUPPORT // Support over-the-air firmware updates
  // #define WIFI_CUSTOM_COMMAND // Accept feature config commands (e.g., WiFi ESP3D) from the host

  /**
   * To set a default WiFi SSID / Password, create a file called Configuration_Secure.h with
   * the following defines, customized for your network. This specific file is excluded via
   * .gitignore to prevent it from accidentally leaking to the public.
   *
   * #define WIFI_SSID "WiFi SSID"
   * #define WIFI_PWD "WiFi Password"
   */
  // #include "Configuration_Secure.h" // External file with WiFi SSID / Password
#endif

/**
 * Průša Multi-Material Unit (MMU)
 * Enable in Configuration.h
 *
 * These devices allow a single stepper driver on the board to drive
 * multi-material feeders with any number of stepper motors.
 */
#if HAS_PRUSA_MMU1
  /**
   * This option only allows the multiplexer to switch on tool-change.
   * Additional options to configure custom E moves are pending.
   *
   * 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 inputs
  // #define E_MUX2_PIN 44 // Needed for 5 to 8 inputs

```

```

#elif HAS_PRUSA_MMU2
  // Serial port used for communication with MMU2.
  #define MMU2_SERIAL_PORT 2

  // Use hardware reset for MMU if a pin is defined for it
  //#define MMU2_RST_PIN 23

  // Enable if the MMU2 has 12V stepper motors (MMU2 Firmware 1.0.2 and up)
  //#define MMU2_MODE_12V

  // G-code to execute when MMU2 F.I.N.D.A. probe detects filament runout
  #define MMU2_FILAMENT_RUNOUT_SCRIPT "M600"

  // Add an LCD menu for MMU2
  //#define MMU2_MENUS
  #if EITHER(MMU2_MENUS, HAS_PRUSA_MMU2S)
    // Settings for filament load / unload from the LCD menu.
    // This is for Průša MK3-style extruders. Customize for your hardware.
    #define MMU2_FILAMENTCHANGE_EJECT_FEED 80.0
    #define MMU2_LOAD_TO_NOZZLE_SEQUENCE \
      { 7.2, 1145 }, \
      { 14.4, 871 }, \
      { 36.0, 1393 }, \
      { 14.4, 871 }, \
      { 50.0, 198 }

    #define MMU2_RAMMING_SEQUENCE \
      { 1.0, 1000 }, \
      { 1.0, 1500 }, \
      { 2.0, 2000 }, \
      { 1.5, 3000 }, \
      { 2.5, 4000 }, \
      { -15.0, 5000 }, \
      { -14.0, 1200 }, \
      { -6.0, 600 }, \
      { 10.0, 700 }, \
      { -10.0, 400 }, \
      { -50.0, 2000 }
  #endif

  /**
   * Using a sensor like the MMU2S
   * This mode requires a MK3S extruder with a sensor at the extruder idler, like the MMU2S.
   * See https://help.prusa3d.com/en/guide/3b-mk3s-mk2-5s-extruder-upgrade\_41560, step 11
   */
  #if HAS_PRUSA_MMU2S
    #define MMU2_C0_RETRY 5 // Number of retries (total time = timeout*retries)

    #define MMU2_CAN_LOAD_FEEDRATE 800 // (mm/min)
    #define MMU2_CAN_LOAD_SEQUENCE \
      { 0.1, MMU2_CAN_LOAD_FEEDRATE }, \
      { 60.0, MMU2_CAN_LOAD_FEEDRATE }, \
      { -52.0, MMU2_CAN_LOAD_FEEDRATE }

    #define MMU2_CAN_LOAD_RETRACT 6.0 // (mm) Keep under the distance between Load Sequence values
    #define MMU2_CAN_LOAD_DEVIATION 0.8 // (mm) Acceptable deviation

    #define MMU2_CAN_LOAD_INCREMENT 0.2 // (mm) To reuse within MMU2 module
    #define MMU2_CAN_LOAD_INCREMENT_SEQUENCE \
      { -MMU2_CAN_LOAD_INCREMENT, MMU2_CAN_LOAD_FEEDRATE }
  #else

  /**
   * MMU1 Extruder Sensor
   *
   * Support for a Průša (or other) IR Sensor to detect filament near the extruder
   * and make loading more reliable. Suitable for an extruder equipped with a filament
   * sensor less than 38mm from the gears.
   *
   * During loading the extruder will stop when the sensor is triggered, then do a last
   * move up to the gears. If no filament is detected, the MMU2 can make some more attempts.

```

```
* If all attempts fail, a filament runout will be triggered.
*/
//#define MMU_EXTRUDER_SENSOR
#if ENABLED(MMU_EXTRUDER_SENSOR)
  #define MMU_LOADING_ATTEMPTS_NR 5 // max. number of attempts to load filament if first load fail
#endif

#endif

//#define MMU2_DEBUG // Write debug info to serial output

#endif // HAS_PRUSA_MMU2

/**
 * Advanced Print Counter settings
 */
#if ENABLED(PRINTCOUNTER)
  #define SERVICE_WARNING_BUZZES 3
  // Activate up to 3 service interval watchdogs
  //#define SERVICE_NAME_1      "Service S"
  //#define SERVICE_INTERVAL_1  100 // print hours
  //#define SERVICE_NAME_2      "Service L"
  //#define SERVICE_INTERVAL_2  200 // print hours
  //#define SERVICE_NAME_3      "Service 3"
  //#define SERVICE_INTERVAL_3   1 // print hours
#endif

// @section develop

//
// M100 Free Memory Watcher to debug memory usage
//
//#define M100_FREE_MEMORY_WATCHER

//
// M42 - Set pin states
//
//#define DIRECT_PIN_CONTROL

//
// M43 - display pin status, toggle pins, watch pins, watch endstops & toggle LED, test servo probe
//
//#define PINS_DEBUGGING

// Enable Marlin dev mode which adds some special commands
//#define MARLIN_DEV_MODE

#if ENABLED(MARLIN_DEV_MODE)
  /**
   * D576 - Buffer Monitoring
   * To help diagnose print quality issues stemming from empty command buffers.
   */
  //#define BUFFER_MONITORING
#endif

/**
 * Postmortem Debugging captures misbehavior and outputs the CPU status and backtrace to serial.
 * When running in the debugger it will break for debugging. This is useful to help understand
 * a crash from a remote location. Requires ~400 bytes of SRAM and 5Kb of flash.
 */
//#define POSTMORTEM_DEBUGGING

/**
 * Software Reset options
 */
//#define SOFT_RESET_VIA_SERIAL // 'KILL' and '^X' commands will soft-reset the controller
//#define SOFT_RESET_ON_KILL // Use a digital button to soft-reset the controller after KILL
```