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#ifndef CONFIGURATION_H
#define CONFIGURATION_H

// This configuration file contains the basic settings.
// Advanced settings can be found in Configuration_adv.h
// BASIC SETTINGS: select your board type, temperature sensor type,
axis scaling, and endstop configuration

// =====
//===== DELTA Printer
//=====

// For a Delta printer replace the configuration files with the files
in the
// example_configurations/delta directory.
//

// User-specified version info of this build to display in
[Prонterface, etc] terminal window during
// startup. Implementation of an idea by Prof Braino to inform user
that any changes made to this
// build by the user have been successfully uploaded into firmware.
#define STRING_VERSION_CONFIG_H __DATE__ "May 12 2014 " __TIME__ // build date and time
#define STRING_CONFIG_H_AUTHOR "(Richard, 350mm Kossel)" // Who made the changes.

// SERIAL_PORT selects which serial port should be used for
communication with the host.
// This allows the connection of wireless adapters (for instance) to
non-default port pins.
// Serial port 0 is still used by the Arduino bootloader regardless of
this setting.
#define SERIAL_PORT 0

// This determines the communication speed of the printer
#define BAUDRATE 250000

// This enables the serial port associated to the Bluetooth interface
///#define BTENABLED // Enable BT interface on AT90USB devices

//// The following define selects which electronics board you have.
Please choose the one that matches your setup
// 10 = Gen7 custom (Alfons3 Version) "https://github.com/Alfons3/
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Generation_7_Electronics"
// 11 = Gen7 v1.1, v1.2 = 11
// 12 = Gen7 v1.3
// 13 = Gen7 v1.4
// 2 = Cheaptronic v1.0
// 20 = Sethi 3D_1
// 3 = MEGA/RAMPS up to 1.2 = 3
// 33 = RAMPS 1.3 / 1.4 (Power outputs: Extruder, Fan, Bed)
// 34 = RAMPS 1.3 / 1.4 (Power outputs: Extruder0, Extruder1, Bed)
// 35 = RAMPS 1.3 / 1.4 (Power outputs: Extruder, Fan, Fan)
// 4 = Duemilanove w/ ATMega328P pin assignment
// 5 = Gen6
// 51 = Gen6 deluxe
// 6 = Sanguinololu < 1.2
// 62 = Sanguinololu 1.2 and above
// 63 = Melzi
// 64 = STB V1.1
// 65 = Azteeg X1
// 66 = Melzi with ATmega1284 (MaKr3d version)
// 67 = Azteeg X3
// 7 = Ultimaker
// 71 = Ultimaker (Older electronics. Pre 1.5.4. This is rare)
// 77 = 3Drag Controller
// 8 = Teensylu
// 80 = Rumba
// 81 = Printrboard (AT90USB1286)
// 82 = Brainwave (AT90USB646)
// 83 = SAV Mk-I (AT90USB1286)
// 9 = Gen3+
// 70 = Megatronics
// 701= Megatronics v2.0
// 702= Minitronics v1.0
// 90 = Alpha OMCA board
// 91 = Final OMCA board
// 301 = Rambo
// 21 = Elefu Ra Board (v3)

#ifndef MOTHERBOARD
#define MOTHERBOARD 33 // RKT
#endif

// Define this to set a custom name for your generic Mendel,
#define CUSTOM_MENDEL_NAME "350mm Kossel"

// Define this to set a unique identifier for this printer, (Used by
some programs to differentiate between machines)
// You can use an online service to generate a random UUID. (eg
http://www.uuidgenerator.net/version4)
// #define MACHINE_UUID "e12f0aea-170d-4f58-97d9-21fcffd2fabb"

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// This defines the number of extruders
#define EXTRUDERS 1

//// The following define selects which power supply you have. Please
choose the one that matches your setup
// 1 = ATX
// 2 = X-Box 360 203Watts (the blue wire connected to PS_ON and the
red wire to VCC)

#define POWER_SUPPLY 1

// Define this to have the electronics keep the powersupply off on
startup. If you don't know what this is leave it.
// #define PS_DEFAULT_OFF

// =====
===== Delta Settings
=====

// Enable DELTA kinematics and most of the default configuration for
Deltas
#define DELTA

// Make delta curves from many straight lines (linear interpolation).
// This is a trade-off between visible corners (not enough segments)
// and processor overload (too many expensive sqrt calls).
#define DELTA_SEGMENTS_PER_SECOND 100 // RKT verified that 100 gets
faster speeds

// NOTE NB all values for DELTA_* values MOUST be floating point, so
always have a decimal point in them

// Center-to-center distance of the holes in the diagonal push rods.
#define DELTA_DIAGONAL_ROD 340.0-0.0// mm RKT adjust to level print
plane

// Horizontal offset from middle of printer to smooth rod center.
#define DELTA_SMOOTH_ROD_OFFSET (200.0+5.0) // mm RKT or (215-7)?

// Horizontal offset of the universal joints on the end effector.
#define DELTA_EFFECTOR_OFFSET 23.0 // mm RKT

// Horizontal offset of the universal joints on the carriages.
#define DELTA_CARRIAGE_OFFSET 16.5 // mm RKT

// Effective horizontal distance bridged by diagonal push rods.
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#define DELTA_RADIUS (DELTA_SMOOTH_ROD_OFFSET-DELTA_EFFECTOR_OFFSET-
DELTA_CARRIAGE_OFFSET) // RKT
// delta_radius = 205.0 - 23.0 - 16.5 = 165.5

#define DELTA_DIAGONAL_ROD_2 sq(DELTA_DIAGONAL_ROD)

// Effective X/Y positions of the three vertical towers.
#define SIN_60 0.8660254037844386
#define COS_60 0.5
#define DELTA_TOWER1_X -SIN_60*DELTA_RADIUS // front left tower
#define DELTA_TOWER1_Y -COS_60*DELTA_RADIUS
#define DELTA_TOWER2_X SIN_60*DELTA_RADIUS // front right tower
#define DELTA_TOWER2_Y -COS_60*DELTA_RADIUS
#define DELTA_TOWER3_X 0.0 // back middle tower
#define DELTA_TOWER3_Y DELTA_RADIUS

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

//=====
//--NORMAL IS 4.7kohm PULLUP!-- 1kohm pullup can be used on hotend
sensor, using correct resistor and table
// 
/////
// Temperature sensor settings:
// -2 is thermocouple with MAX6675 (only for sensor 0)
// -1 is thermocouple with AD595
// 0 is not used
// 1 is 100k thermistor - best choice for EPCOS 100k (4.7k pullup)
// 2 is 200k thermistor - ATC Semitec 204GT-2 (4.7k pullup)
// 3 is mendel-parts thermistor (4.7k pullup)
// 4 is 10k thermistor !! do not use it for a hotend. It gives bad
resolution at high temp. !!
// 5 is 100K thermistor - ATC Semitec 104GT-2 (Used in ParCan & J-
Head) (4.7k pullup)
// 6 is 100k EPCOS - Not as accurate as table 1 (created using a fluke
thermocouple) (4.7k pullup)
// 7 is 100k Honeywell thermistor 135-104LAG-J01 (4.7k pullup)
// 71 is 100k Honeywell thermistor 135-104LAF-J01 (4.7k pullup)
// 8 is 100k 0603 SMD Vishay NTCS0603E3104FXT (4.7k pullup)
// 9 is 100k GE Sensing AL03006-58.2K-97-G1 (4.7k pullup)
// 10 is 100k RS thermistor 198-961 (4.7k pullup)
// 60 is 100k Maker's Tool Works Kapton Bed Thermister
// 
//    1k ohm pullup tables - This is not normal, you would have to
have changed out your 4.7k for 1k

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// (but gives greater accuracy and more
stable PID)
// 51 is 100k thermistor - EPCOS (1k pullup)
// 52 is 200k thermistor - ATC Semitec 204GT-2 (1k pullup)
// 55 is 100k thermistor - ATC Semitec 104GT-2 (Used in ParCan & J-
Head) (1k pullup)

#define TEMP_SENSOR_0 1 // RKT
#define TEMP_SENSOR_1 0 // RKT
#define TEMP_SENSOR_2 0
#define TEMP_SENSOR_BED 0

// This makes temp sensor 1 a redundant sensor for sensor 0. If the
temperatures difference between these sensors is to high the print
will be aborted.
//#define TEMP_SENSOR_1_AS_REDUNDANT
#define MAX_REDUNDANT_TEMP_SENSOR_DIFF 10

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

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

// When temperature exceeds max temp, your heater will be switched
off.
// This feature exists to protect your hotend from overheating
accidentally, but *NOT* from thermistor short/failure!
// You should use MINTEMP for thermistor short/failure protection.
#define HEATER_0_MAXTEMP 275
#define HEATER_1_MAXTEMP 275
#define HEATER_2_MAXTEMP 275
#define BED_MAXTEMP 150

// If your bed has low resistance e.g. .6 ohm and throws the fuse you
can duty cycle it to reduce the
// average current. The value should be an integer and the heat bed
will be turned on for 1 interval of

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// HEATER_BED_DUTY_CYCLE_DIVIDER intervals.
//#define HEATER_BED_DUTY_CYCLE_DIVIDER 4

// PID settings:
// Comment the following line to disable PID and enable bang-bang.
#define PIDTEMP
#define BANG_MAX 255 // limits current to nozzle while in bang-bang
mode; 255=full current
#define PID_MAX 255 // limits current to nozzle while PID is active
(see PID_FUNCTIONAL_RANGE below); 255=full current was 190 RKT
#ifndef PIDTEMP
    //#define PID_DEBUG // Sends debug data to the serial port.
    //#define PID_OPENLOOP 1 // Puts PID in open loop. M104/M140 sets
the output power from 0 to PID_MAX
    #define PID_FUNCTIONAL_RANGE 10 // If the temperature difference
between the target temperature and the actual temperature
                                // is more than PID_FUNCTIONAL_RANGE
then the PID will be shut off and the heater will be set to min/max.
    #define PID_INTEGRAL_DRIVE_MAX 255 // limit for the integral term
    #define K1 0.95 // smoothing factor within the PID
    #define PID_dT ((16.0 * 8.0)/(F_CPU / 64.0 / 256.0)) // sampling
period of the temperature routine

// If you are using a preconfigured hotend then you can use one of the
value sets by uncommenting it
// Ultimaker
//RKT E3D hot end
    #define DEFAULT_Kp 22.2
    #define DEFAULT_Ki 1.08
    #define DEFAULT_Kd 114

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

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

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

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

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

#ifndef PIDTEMPBED
//120v 250W silicone heater into 4mm borosilicate (MendelMax 1.5+)
//from FOPDT model - kp=.39 Tp=405 Tdead=66, Tc set to 79.2,
aggressive factor of .15 (vs .1, 1, 10)
#define DEFAULT_bedKp 10.00
#define DEFAULT_bedKi .023
#define DEFAULT_bedKd 305.4

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

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

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//this prevents dangerous Extruder moves, i.e. if the temperature is
under the limit
//can be software-disabled for whatever purposes by
#define PREVENT_DANGEROUS_EXTRUDE
//if PREVENT_DANGEROUS_EXTRUDE is on, you can still disable
(uncomment) very long bits of extrusion separately.

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#define PREVENT_LENGTHY_EXTRUDE

#define EXTRUDE_MINTEMP 170
#define EXTRUDE_MAXLENGTH (X_MAX_LENGTH+Y_MAX_LENGTH) //prevent
extrusion of very large distances.

//=====
=====

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

// Uncomment the following line to enable CoreXY kinematics
// #define COREXY

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

#ifndef ENDSTOPPULLUPS
    // fine Enstop settings: Individual Pullups. will be ignored if
ENDSTOPPULLUPS is defined
    // #define ENDSTOPPULLUP_XMAX
    // #define ENDSTOPPULLUP_YMAX
    // #define ENDSTOPPULLUP_ZMAX
    // #define ENDSTOPPULLUP_XMIN
    // #define ENDSTOPPULLUP_YMIN
    // #define ENDSTOPPULLUP_ZMIN
#endif

#define ENDSTOPPULLUPS
#define ENDSTOPPULLUP_XMAX
#define ENDSTOPPULLUP_YMAX
#define ENDSTOPPULLUP_ZMAX
#define ENDSTOPPULLUP_XMIN
#define ENDSTOPPULLUP_YMIN
#define ENDSTOPPULLUP_ZMIN
#endif

// The pullups are needed if you directly connect a mechanical
endswitch between the signal and ground pins.
const bool X_MIN_ENDSTOP_INVERTING = false; // set to true to invert
the logic of the endstop. RKT
const bool Y_MIN_ENDSTOP_INVERTING = false; // set to true to invert
the logic of the endstop. RKT
const bool Z_MIN_ENDSTOP_INVERTING = false; // set to true to invert
the logic of the endstop. RKT

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const bool X_MAX_ENDSTOP_INVERTING = false; // set to true to invert
the logic of the endstop. RKT
const bool Y_MAX_ENDSTOP_INVERTING = false; // set to true to invert
the logic of the endstop. RKT
const bool Z_MAX_ENDSTOP_INVERTING = false; // set to true to invert
the logic of the endstop. RKT
#ifndef DISABLE_MAX_ENDSTOPS
// Deltas never have min endstops
#define DISABLE_MIN_ENDSTOPS
// Disable max endstops for compatibility with endstop checking
routine
#if defined(COREXY) && !defined(DISABLE_MAX_ENDSTOPS)
    #define DISABLE_MAX_ENDSTOPS
#endif

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

// Disables axis when it's not being used.
#define DISABLE_X false
#define DISABLE_Y false
#define DISABLE_Z false
#define DISABLE_E false // For all extruders

#define INVERT_X_DIR false // DELTA does not invert
#define INVERT_Y_DIR false
#define INVERT_Z_DIR false

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

// ENDSTOP SETTINGS:
// Sets direction of endstops when homing; 1=MAX, -1=MIN
// deltas always home to max
#define X_HOME_DIR 1
#define Y_HOME_DIR 1
#define Z_HOME_DIR 1

#define min_software_endstops true // If true, axis won't move to
coordinates less than HOME_POS.
#define max_software_endstops true // If true, axis won't move to
coordinates greater than the defined lengths below.

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// Travel limits after homing
#define X_MAX_POS 112.5
#define X_MIN_POS -112.5
#define Y_MAX_POS 112.5
#define Y_MIN_POS -112.5
#define Z_MAX_POS MANUAL_Z_HOME_POS
#define Z_MIN_POS 0

#define X_MAX_LENGTH (X_MAX_POS - X_MIN_POS)
#define Y_MAX_LENGTH (Y_MAX_POS - Y_MIN_POS)
#define Z_MAX_LENGTH (Z_MAX_POS - Z_MIN_POS)
//===== Bed Auto Leveling
=====

//#define ENABLE_AUTO_BED_LEVELING // Delete the comment to enable
(remove // at the start of the line)

#ifndef ENABLE_AUTO_BED_LEVELING

    // these are the positions on the bed to do the probing
    #define LEFT_PROBE_BED_POSITION 15
    #define RIGHT_PROBE_BED_POSITION 170
    #define BACK_PROBE_BED_POSITION 180
    #define FRONT_PROBE_BED_POSITION 20

    // these are the offsets to the prob relative to the extruder tip
    // (Hotend - Probe)
    #define X_PROBE_OFFSET_FROM_EXTRUDER -25
    #define Y_PROBE_OFFSET_FROM_EXTRUDER -29
    #define Z_PROBE_OFFSET_FROM_EXTRUDER -12.35

    #define Z_RAISE_BEFORE_HOMING 4          // (in mm) Raise Z before
    homing (G28) for Probe Clearance.      // Be sure you have this
                                            // distance over your Z_MAX_POS in case

    #define XY_TRAVEL_SPEED 8000           // X and Y axis travel speed
    between probes, in mm/min

    #define Z_RAISE_BEFORE_PROBING 15       //How much the extruder will be
    raised before traveling to the first probing point.
    #define Z_RAISE_BETWEEN_PROBINGS 5      //How much the extruder will be
    raised when traveling from between next probing points

    //If defined, the Probe servo will be turned on only during movement
    and then turned off to avoid jerk
    //The value is the delay to turn the servo off after powered on -
    depends on the servo speed; 300ms is good value, but you can try lower

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it.

// You MUST HAVE the SERVO_ENDSTOPS defined to use here a value
higher than zero otherwise your code will not compile.

// #define PROBE_SERVO_DEACTIVATION_DELAY 300

//If you have enabled the Bed Auto Levelling and are using the same Z
Probe for Z Homing,
//it is highly recommended you let this Z_SAFE_HOMING enabled!!!

#define Z_SAFE_HOMING // This feature is meant to avoid Z homing
with probe outside the bed area.
                    // When defined, it will:
                    // - Allow Z homing only after X and Y
homing AND stepper drivers still enabled
                    // - If stepper drivers timeout, it will
need X and Y homing again before Z homing
                    // - Position the probe in a defined XY
point before Z Homing when homing all axis (G28)
                    // - Block Z homing only when the probe is
outside bed area.

#ifndef Z_SAFE_HOMING

    #define Z_SAFE_HOMING_X_POINT (X_MAX_LENGTH/2) // X point for Z
homing when homing all axis (G28)
    #define Z_SAFE_HOMING_Y_POINT (Y_MAX_LENGTH/2) // Y point for Z
homing when homing all axis (G28)

#endif

#endif

// The position of the homing switches
///#define MANUAL_HOME_POSITIONS // If defined, MANUAL_*_HOME_POS
below will be used
///#define BED_CENTER_AT_0_0 // If defined, the center of the bed is
at (X=0, Y=0)

//Manual homing switch locations:

#define MANUAL_HOME_POSITIONS // MANUAL_*_HOME_POS below will be used
// For deltabots this means top and center of the cartesian print
volume.
#define MANUAL_X_HOME_POS 0
#define MANUAL_Y_HOME_POS 0
#define MANUAL_Z_HOME_POS 120.0-2.0// For delta: Distance between
nozzle and print surface after homing.RKT

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//// MOVEMENT SETTINGS
#define NUM_AXIS 4 // The axis order in all axis related arrays is X,
Y, Z, E

// delta homing speeds must be the same on xyz
#define HOMING_FEEDRATE {100*60, 100*60, 100*60, 0} // set the homing
speeds (mm/min) RKT

// default settings
// delta speeds must be the same on xyz
#define DEFAULT_AXIS_STEPS_PER_UNIT {100, 100, 100, 253} // default
steps per unit for Minin Kossel 8X stepper (double if 16X) (GT2, 16
tooth)RKT
#define DEFAULT_MAX_FEEDRATE {200, 200, 200, 100} // (mm/
sec) RKT changed extruder max feedrate from 25 to 100
//Jan 26, was DEFAULT_MAX_FEEDRATE {500, 500, 500, 100}
#define DEFAULT_MAX_ACCELERATION {4000,4000,4000,10000} // X,
Y, Z, E maximum start speed for accelerated moves.
// Jan 26 was DEFAULT_MAX_ACCELERATION {9000,9000,9000,10000}
// E default values are good for skeinforge 40+, for older versions
raise them a lot.

#define DEFAULT_ACCELERATION 3000 // X, Y, Z and E max
acceleration in mm/s^2 for printing moves
#define DEFAULT_RETRACT_ACCELERATION 3000 // X, Y, Z and E max
acceleration in mm/s^2 for retracts

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

// The speed change that does not require acceleration (i.e. the
software might assume it can be done instantaneously)
#define DEFAULT_XYJERK 20.0 // (mm/sec)
#define DEFAULT_ZJERK 20.0 // (mm/sec) Must be same
as XY for delta
#define DEFAULT_EJERK 20.0 // (mm/sec) was 5.0
revised RKT

//=====
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//=====Additional
Features=====
//
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// EEPROM
// the microcontroller can store settings in the EEPROM, e.g. max
velocity...
// M500 - stores parameters in EEPROM
// M501 - reads parameters from EEPROM (if you need reset them after
you changed them temporarily).
// M502 - reverts to the default "factory settings". You still need
to store them in EEPROM afterwards if you want to.
//define this to enable eeprom support
#define EEPROM_SETTINGS
//to disable EEPROM Serial responses and decrease program space by
~1700 byte: comment this out:
// please keep turned on if you can.
#define EEPROM_CHITCHAT

// Preheat Constants
#define PLA_PREHEAT_HOTEND_TEMP 180
#define PLA_PREHEAT_HPB_TEMP 70
#define PLA_PREHEAT_FAN_SPEED 255 // Insert Value between 0 and 255

#define ABS_PREHEAT_HOTEND_TEMP 240
#define ABS_PREHEAT_HPB_TEMP 100
#define ABS_PREHEAT_FAN_SPEED 255 // Insert Value between 0 and 255

//LCD and SD support
#ifndef ULTRA_LCD //general lcd support, also 16x2
#ifndef DOGLCD // Support for SPI LCD 128x64 (Controller ST7565R
graphic Display Family)
#define SDSUPPORT // Enable SD Card Support in Hardware Console
#ifndef SDSLOW // Use slower SD transfer mode (not normally needed -
uncomment if you're getting volume init error)
#ifndef ENCODER_PULSES_PER_STEP 1 // Increase if you have a high
resolution encoder
#define ENCODER_STEPS_PER_MENU_ITEM 5 // Set according to
ENCODER_PULSES_PER_STEP or your liking
#ifndef ULTIMAKERCONTROLLER //as available from the ultimaker online
store.
#define ULTIPANEL //the ultipanel as on thingiverse

// The MaKr3d Makr-Panel with graphic controller and SD support
// http://reprap.org/wiki/MaKr3d_MaKrPanel
#define MAKRPANEL

// The RepRapDiscount Smart Controller (white PCB)

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// http://reprap.org/wiki/RepRapDiscount_Smart_Controller
#define REPRAP_DISCOUNT_SMART_CONTROLLER

// The GADGETS3D G3D LCD/SD Controller (blue PCB)
// http://reprap.org/wiki/RAMPS_1.3/1.4_GADGETS3D_Shield_with_Panel
///#define G3D_PANEL

// The RepRapDiscount FULL GRAPHIC Smart Controller (quadratic white
PCB)
// http://reprap.org/wiki/RepRapDiscount_Full_Graphic_Smart_Controller
//
// ==> REMEMBER TO INSTALL U8glib to your ARDUINO library folder:
http://code.google.com/p/u8glib/wiki/u8glib
///#define REPRAP_DISCOUNT_FULL_GRAPHIC_SMART_CONTROLLER

// The RepRapWorld REPRAPWORLD_KEYPAD v1.1
// http://reprapworld.com/?
products_details&products_id=202&cPath=1591_1626
///#define REPRAPWORLD_KEYPAD
///#define REPRAPWORLD_KEYPAD_MOVE_STEP 10.0 // how much should be
moved when a key is pressed, eg 10.0 means 10mm per click

// The Elefu RA Board Control Panel
// http://www.elefu.com/index.php?route=product/product&product_id=53
// REMEMBER TO INSTALL LiquidCrystal_I2C.h in your ARUDINO library
folder: https://github.com/kiyoshigawa/LiquidCrystal_I2C
///#define RA_CONTROL_PANEL

//automatic expansion
#if defined (MAKRUPANEL)
#define DOGLCD
#define SDSUPPORT
#define ULTIPANEL
#define NEWPANEL
#define DEFAULT_LCD_CONTRAST 17
#endif

#if defined (REPRAP_DISCOUNT_FULL_GRAPHIC_SMART_CONTROLLER)
#define DOGLCD
#define U8GLIB_ST7920
#define REPRAP_DISCOUNT_SMART_CONTROLLER
#endif

#if defined(ULTIMAKERCONTROLLER) ||
defined(REPRAP_DISCOUNT_SMART_CONTROLLER) || defined(G3D_PANEL)
#define ULTIPANEL
#define NEWPANEL
#endif

#if defined(REPRAPWORLD_KEYPAD)

```

```

#define NEWPANEL
#define ULTIPANEL
#endif
#if defined(RA_CONTROL_PANEL)
#define ULTIPANEL
#define NEWPANEL
#define LCD_I2C_TYPE_PCA8574
#define LCD_I2C_ADDRESS 0x27 // I2C Address of the port expander
#endif

//I2C PANELS

//#define LCD_I2C_SAINSMART_YWR0B0T
#ifdef LCD_I2C_SAINSMART_YWR0B0T
// This uses the LiquidCrystal_I2C library ( https://bitbucket.org/
fmalpartida/new-liquidcrystal/wiki/Home )
// Make sure it is placed in the Arduino libraries directory.
#define LCD_I2C_TYPE_PCF8575
#define LCD_I2C_ADDRESS 0x27 // I2C Address of the port expander
#define NEWPANEL
#define ULTIPANEL
#endif

// PANEL0LU2 LCD with status LEDs, separate encoder and click inputs
//#define LCD_I2C_PANEL0LU2
#ifdef LCD_I2C_PANEL0LU2
// This uses the LiquidTWI2 library v1.2.3 or later ( https://
github.com/lincomatic/LiquidTWI2 )
// Make sure the LiquidTWI2 directory is placed in the Arduino or
Sketchbook libraries subdirectory.
// (v1.2.3 no longer requires you to define PANEL0LU in the
LiquidTWI2.h library header file)
// Note: The PANEL0LU2 encoder click input can either be directly
connected to a pin
// (if BTN_ENC defined to != -1) or read through I2C (when
BTN_ENC == -1).
#define LCD_I2C_TYPE_MCP23017
#define LCD_I2C_ADDRESS 0x20 // I2C Address of the port expander
#define LCD_USE_I2C_BUZZER //comment out to disable buzzer on LCD
#define NEWPANEL
#define ULTIPANEL
#endif

// Panucatt VIKI LCD with status LEDs, integrated click & L/R/U/P
buttons, separate encoder inputs
//#define LCD_I2C_VIKI
#ifdef LCD_I2C_VIKI
// This uses the LiquidTWI2 library v1.2.3 or later ( https://
github.com/lincomatic/LiquidTWI2 )
// Make sure the LiquidTWI2 directory is placed in the Arduino or

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Sketchbook libraries subdirectory.

// Note: The pause/stop/resume LCD button pin should be connected to
the Arduino
    //      BTN_ENC pin (or set BTN_ENC to -1 if not used)
    #define LCD_I2C_TYPE_MCP23017
    #define LCD_I2C_ADDRESS 0x20 // I2C Address of the port expander
    #define LCD_USE_I2C_BUZZER //comment out to disable buzzer on LCD
    (requires LiquidTWI2 v1.2.3 or later)
        #define NEWPANEL
        #define ULTIPANEL
#endif

// Shift register panels
// -----
// 2 wire Non-latching LCD SR from:
// https://bitbucket.org/fmalpartida/new-liquidcrystal/wiki/
schematics#!shiftregister-connection
#ifndef SR_LCD
#define SR_LCD
    #define SR_LCD_2W_NL    // Non latching 2 wire shiftregister
    // #define NEWPANEL
#endif

#ifndef ULTIPANEL
// #define NEWPANEL //enable this if you have a click-encoder panel
#define SDSUPPORT
#define ULTRA_LCD
#endif // Change number of lines to match the DOG graphic
display
    #define LCD_WIDTH 20
    #define LCD_HEIGHT 5
#else
    #define LCD_WIDTH 20
    #define LCD_HEIGHT 4
#endif
#ifndef //no panel but just lcd
#define ULTRA_LCD
#endif // Change number of lines to match the 128x64 graphics
display
    #define LCD_WIDTH 20
    #define LCD_HEIGHT 5
#else
    #define LCD_WIDTH 16
    #define LCD_HEIGHT 2
#endif
#endif
#endif

// default LCD contrast for dogm-like LCD displays

```

```

#define DOGLCD
# ifndef DEFAULT_LCD_CONTRAST
# define DEFAULT_LCD_CONTRAST 32
# endif
#endif

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

// Temperature status leds that display the hotend and bed
temperature.
// If alle hotends and bed temperature and temperature setpoint are <
54C then the BLUE led is on.
// Otherwise the RED led is on. There is 1C hysteresis.
///#define TEMP_STAT_LEDS

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

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

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

// SF send wrong arc g-codes when using Arc Point as fillet procedure
///#define SF_ARC_FIX

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

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

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

```

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

// Servo Endstops
//
// This allows for servo actuated endstops, primary usage is for the Z
Axis to eliminate calibration or bed height changes.
// Use M206 command to correct for switch height offset to actual
nozzle height. Store that setting with M500.
//
//#define SERVO_ENDSTOPS {-1, -1, 0} // Servo index for X, Y, Z.
Disable with -1
//#define SERVO_ENDSTOP_ANGLES {0,0, 0,0, 70,0} // X,Y,Z Axis Extend
and Retract angles

#include "Configuration_adv.h"
#include "thermistortables.h"

#endif //__CONFIGURATION_H
```