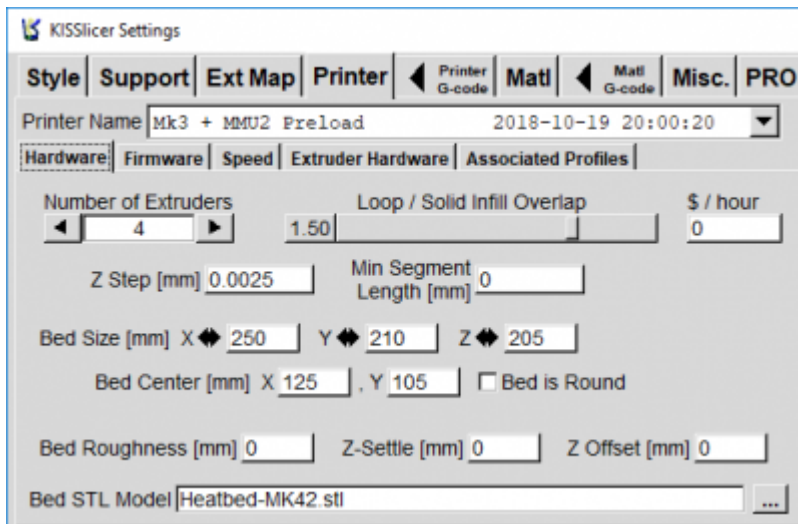


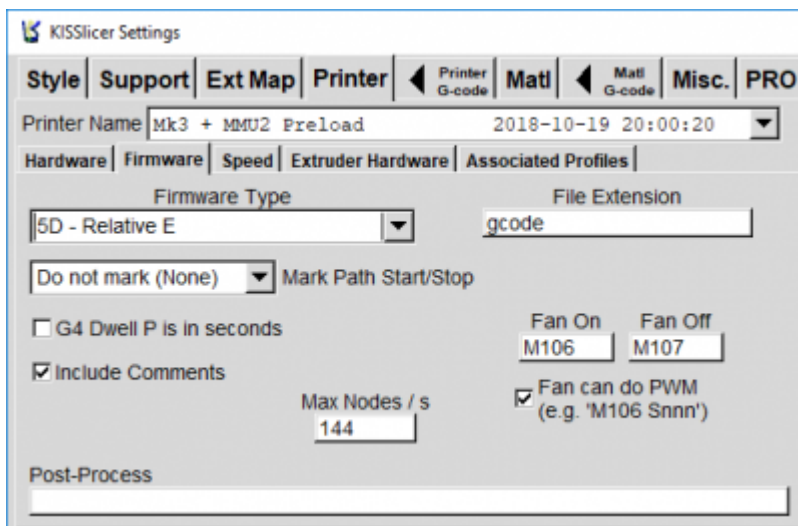
Settings/Printer Tab

- **Printer Name**
 - Displays the currently selected printer

Hardware Tab



Firmware Tab



Speed Tab

The screenshot shows the 'Speed' tab in KISSlicer Settings. At the top, there are navigation tabs: Style, Support, Ext Map, Printer, Printer G-code, Matl, Matl G-code, Misc., and PRO. The Printer Name is 'Mk3 + MMU2 Preload' and the date/time is '2018-10-19 20:00:20'. Below these are sub-tabs: Hardware, Firmware, Speed, Extruder Hardware, and Associated Profiles. The main area is titled 'All speeds in [mm/s]' and is divided into two columns: 'Fast' (Lower quality) and 'Precise' (Slower). The 'Fast' column has values: 60 (Top), 50 (Perimeter), 120 (Loops), 70 (Solid Infill & Support*), and 180 (Sparse Infill*). The 'Precise' column has values: 15 (Top), 20 (Perimeter), 40 (Loops), 50 (Solid Infill & Support*), and 60 (Sparse Infill*). To the right, there are input fields for: X,Y Travel Speed (200), Z-Speed (12), 1st Layer Max Speed (30), Limit Increase / Layer (20), XY Accel [mm/s^2] (1000), Raft Speed (20), and Raft Speed (10). A note at the bottom states '* sets the speed for the Stacked version as well'.

Extruder Hardware Tab

The screenshot shows the 'Extruder Hardware' tab in KISSlicer Settings. It features the same navigation tabs as the previous screenshot. The Printer Name and date/time are the same. Sub-tabs include Hardware, Firmware, Speed, Extruder Hardware, and Associated Profiles. The main area is for configuring extruders. At the top, there's a section for 'N:1' with a checked 'Disable Bookend Destrng' option, a 'Cool-Purge [mm^3]' field (18), and a 'Cool [C]' field (10). Below this are four rows for 'Ext #1' through 'Ext #4'. Each row contains: Axis (E), Gain (1), HeatT (0.0015), NozDia (0.4), NozLen (0.6), DrvLen (80), and Clearance (0). Additionally, rows 2-4 have 'X off' and 'Y off' fields (0).

Associated Profiles Tab

The screenshot shows the 'Associated Profiles' tab in KISSlicer Settings. It features the same navigation tabs. The Printer Name and date/time are the same. Sub-tabs include Hardware, Firmware, Speed, Extruder Hardware, and Associated Profiles. The main area is divided into three columns: 'Linked Styles', 'Linked Supports', and 'Linked Materials'. 'Linked Styles' includes options like (07.5) Superfine, (10) Fine, (15) Medium Fine, (20) Medium (checked), (25) Coarse, Default Full Range, Variable Coarse, Variable Fine, Variable Medium, Vase 0.2, and Wizard Tuning. 'Linked Supports' includes: 0 - No Support (single), 0 - Purge Octagon (checked), 1 - Skirt only, 2 - Brim, 2 - Skirt and Brim, 3 - Raft - Basic, 4 - Raft - Strong, Default Support, Default Support Solubi (checked), and PVA Support. 'Linked Materials' includes: BVOH (checked), PLA Opaque (checked), PLA Regular (checked), PLA Translucent (checked), PLA Transparent (checked), PLA Ultra Transparent (checked), and TPU.

This determines which profiles are associated with the currently selected printer and will be available

in the [Quick Selection](#) Area

From:
<http://kiss.rumble.si/> -

Permanent link:
<http://kiss.rumble.si/doku.php?id=settingsprinter>

Last update: **2018/11/01 13:32**

