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MKS TFT28 Wifi Communication Instruction

Link: TCP socket

Communication instruction

- 1. Each instruction ends with Enter button;
- All gcode instruction forwards directly to the motherboard, in addition to special instruction in attached list, but go back to "ok\r\n";
- 3. Send-receive explanation on special instruction format:

| Instruction Type | Corresponding operation |
|----------------------------------|---|
| Modify the current file | 1. Return to"ok\r\n" |
| system: | 2. Invoke connector of alter file system, the |
| M998 0: set the file system | parameter is 0 or 1 |
| as U disk | |
| M998 1: set the file system | |
| as SD card | |
| Get the printer's current state: | Return state: |
| M997 | 1. "M997 IDLE\r\n": free |
| | 2. "M997 PRINTING\r\n": printing |
| | 3. "M997 PAUSE\r\n": pause printing |
| List gcode file: | Return to "ok\r\n" |
| M20 xxx | 2. If xxx is empty, it means that lists the |
| | files in the root directory of the current |
| | system; otherwise, list the file by xxx |
| | designating |
| | 3. Return to "Begin file list\r\n" |
| | 4. return to filelist |
| | 5. Return to "End file list\r\n" |
| Choose the specified | 1. Return to "ok\r\n" |
| file (folder) | 2. Invoke connector of the specified file, |
| M23 xxx.gcode | the parameter is xxx.gcode |

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| Start(recover) file printing M24 | 1.Return to "ok\r\n" 2.Invoke connector of starting(recovering) file printing |
|---|--|
| Pause file printing M25 | Return to "ok\r\n" Invoke connector of pause file printing |
| Cancel file printing M26 | Return to "ok\r\n" Invoke connector of canceling printing file |
| Report process of printing M27 | Return to "ok\r\n" Invoke connector on process report of printing, and return to it by "M27 xxx\r\n" format |
| Delete file M30 xxx.gcode | Return to "ok\r\n" Invoke connector of deleting file, the parameter is xxx.gcode |
| Choose and print the specified file M32 xxx.gcode | Return to "ok\r\n" Invoke connector of the specified file, the parameter is xxx.gcode Invoke connector of starting file printing |
| Start writing the specified file to current directory M28 xxx.gcode | Return to "ok\r\n" Invoke connector of opening file and create file, the parameter is xxx.gcode Write the Data received into the file by additional data |
| Check temperature : M105 | 1. Return to temperature string |
| Turn off motor M84 | Return to "ok\r\n" |
| Modify motion coordinates to absolute coordinates G91 | Return to "ok\r\n" |
| Modify motion coordinates to relative coordinates G90 | Return to "ok\r\n" |
| Control X-axis motion | xxx is moving distance, unit: mm |
| G1 X xxx F yyy Control Y-axis motion | yyy is moving speed, unit: mm/min |
| G1 Y xxx F yyy | xxx is moving distance,unit: mm yyy is moving speed,unit: mm/min |
| Control Z-axis motion | xxx is moving distance, unit: mm |
| G1 Z xxx F yyy | yyy is moving speed,unit: mm/min |
| X-axis go back to zero | Return to "ok\r\n" |

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| G28 X0 | |
|---|---|
| Y-axis back to zero G28 Y0 | Return to "ok\r\n" |
| Z-axis back to zero G28 Z0 | Return to "ok\r\n" |
| Tri-axial back to zero G28 | Return to "ok\r\n" |
| Control the printhead out G1 Exxx Fyyy | xxx is extrusive distance , unit: mm yyy is extrusive speed, unit: mm/min |
| Set printhead temperature M104 Sxxx | xxx is degree centigrade |
| Set heated-bed temperature M140 Sxxx | xxx is degree centigrade |

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