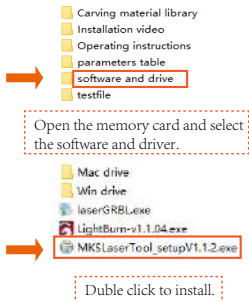


Acmer P1 WIFI Connect manual



For customers in need, we have downloaded the latest firmware and refresh tool of our motherboard from the TF memory card. Users can use them according to the following instructions.



open MKS Laser Tool, choose the 'Download Tool'.

Writing Step

For customers in need, we downloaded the firmware refresh tool of our motherboard from the TF memory card. Users can use it according to the following instructions

The screenshot shows the 'MKS ESP32 Download Tool' window. It has a file selection field at the top with a button labeled '1' and the text 'open file.' next to it. Below the file field are three buttons: 'Start' (labeled '4' and 'Start Writing'), 'Eraser', and 'IDLE'. To the right of these buttons are configuration options: 'SPI SPEED: 80MHz', 'FLASH SIZE: 4MB', 'COM: COM1' (labeled '2' and 'Select serial port'), and 'BAUD: 115200' (labeled '3' and 'Set baud rate to 115200').

The second screenshot shows the same tool after the writing process is complete. The 'Start' button is now disabled. The 'COM' and 'BAUD' settings remain 'COM1' and '115200'. A message box at the bottom states 'Writing success.' and 'Flash of data verified.'.

Start Writing

open file.

Select serial port

Set baud rate to 115200

Writing success.