

A close-up photograph of the LPTCorrector v3 PCB. The board is black with white text and a circular logo. It is populated with various electronic components, including resistors and integrated circuits. Yellow arrows point to specific components: one points to a resistor labeled '100', another to a component labeled 'AOZ', and a third to a component labeled 'AO3'. A red circle highlights a component labeled '2550379N'. The text 'LPTCorrector v3' and 'Kekule-OXC.github.io' are visible on the board.

A close-up photograph of the LPTCorrector v3 PCB. The board is black with white text and a logo. It is populated with various electronic components, including resistors and capacitors. Several yellow arrows point to specific components: one points to a resistor labeled '100', another to a component labeled 'AOZ', and others point to various other components on the board. The text 'LPTCorrector v3' and 'Kekule-OXC.github.io' are visible on the board.

A close-up photograph of the LPTCorrector v3 PCB. The board is black with white text and a logo. It is populated with various electronic components, including resistors and capacitors. Several yellow arrows point to specific components: one points to a resistor labeled '100', another to a component labeled 'AOZ', and others point to various other components on the board. The text 'LPTCorrector v3' and 'Kekule-OXC.github.io' are visible on the board.

A close-up photograph of the LPTCorrector v3 PCB. The board is black with white text and a logo. It is populated with various electronic components, including resistors and capacitors. Several yellow arrows point to specific components: one points to a resistor labeled '100', another to a component labeled 'AOZ', and others point to various other components on the board. The text 'LPTCorrector v3' and 'Kekule-OXC.github.io' are visible on the board.

- 
- A close-up photograph of the LPTCorrector v3 PCB. The board is black with white text and a logo. It is populated with various electronic components, including resistors and capacitors. Several yellow arrows point to specific components: one points to a resistor labeled '100', another to a component labeled 'AOZ', and others point to various other components on the board. The text 'LPTCorrector v3' and 'Kekule-OXC.github.io' are visible on the board.

A close-up photograph of the LPTCorrector v3 PCB. The board is black with white text and a logo. It is populated with various electronic components, including resistors and capacitors. Several yellow arrows point to specific components: one points to a resistor labeled '100', another to a component labeled 'AOZ', and others point to various other components on the board. The text 'LPTCorrector v3' and 'Kekule-OXC.github.io' are visible on the board.