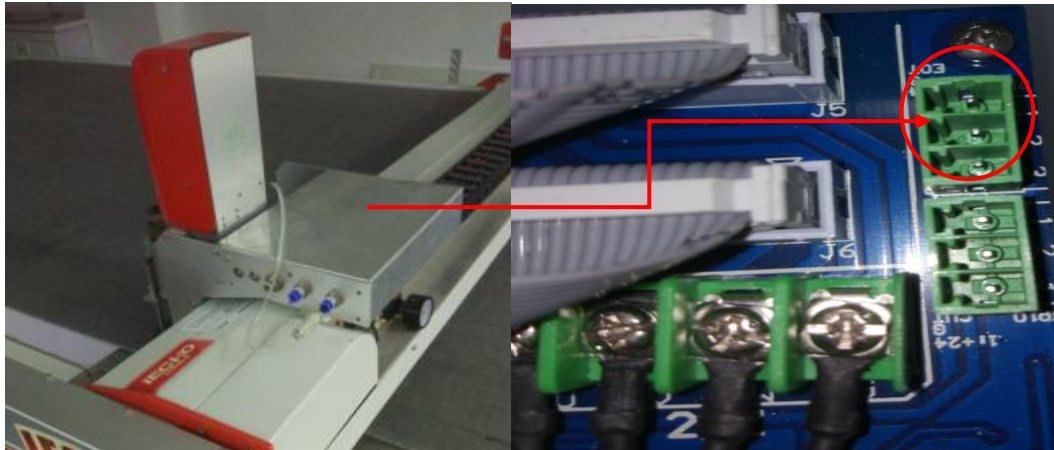


EOT always or without oscillation

1. When the EOT didn't oscillation, use multimeter voltage profile check the B board EOT plug. Between red and black, it should be 24V. When you select EOT or manual adjust knife depth, between blue and black, it should be 5V. If don't have 24V or 5V mean your B board is broken.



2. If the voltage is correct, check the EOT cable communication. If the cable communication is good, mean your EOT is broken.



3. If the EOT always oscillating, check the B board EOT plug between blue and black, when you didn't select EOT, the voltage should be zero. If not mean your B board is broken.

4. If the voltage is correct, check the EOT cable communication. If the cable communication is good, mean your EOT is broken.