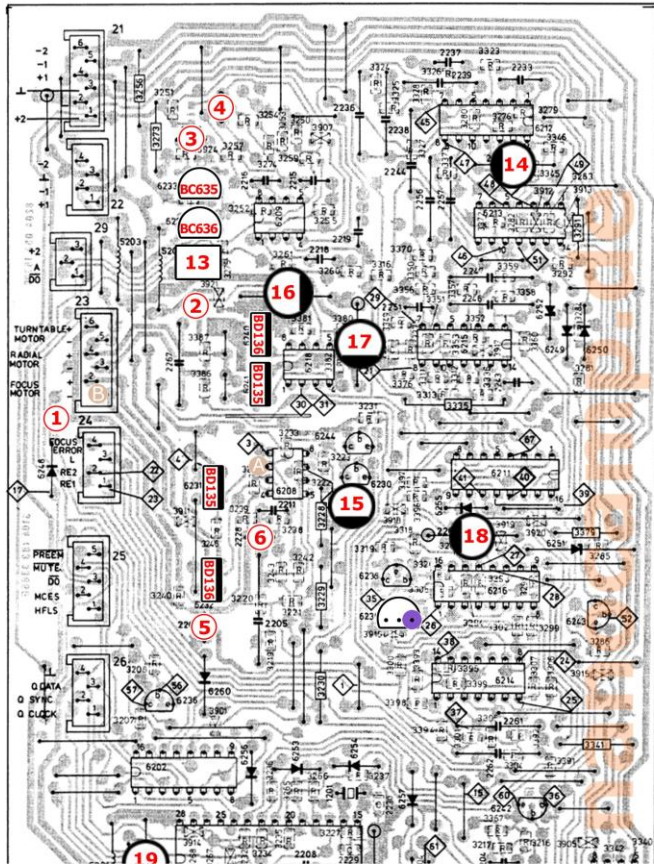


Dùng DC voltmeter đo chân E(màu tím) của transistor



2. Servo

1 - 2

Kupferdraht durch die Löcher löten
Solder copper wire through the holes

3 - 6

4 Kondensoren 1mm höher einlöten
Solder 4 capacitors 1mm higher

7 - 10

4* Transistors BD135, BD136
Radial- Focus Motor

11 - 12

2* Transistors BC635, BC636
Turntable Motor

13 4,7 μ F BP / FCO

14 33 μ F / Servo 4,6V

15 47 μ F / Focus Servo 12V

16 220 μ F / Radial Motor 12V

17 220 μ F / Radial Motor -12V

18 100 μ F / 4,8V logic

19 100 μ F / 5V logic

Wo möglich werden axiale Kondensatoren gegen radiale getauscht
Schrumpfschlauch zur Isolation der Anschlussdrähte verwenden

Where possible, axial capacitors are exchanged for radial ones
Use shrink tubing to insulate the leads

● Messpunkt/Measurepoint: 500mV DC Laser (6. Laserprint)

Rồi chỉnh biến trở đánh dấu màu tím về 500-550 mV

6. Laserprint

1*3 33 μ F / Laser

2 100 μ F / -12V

3 100 μ F / 11V

