

TAMARACK TD3010

Written by Vlask

Saturday, 30 January 2010 20:16 - Last Updated Saturday, 11 September 2010 22:18



Core: TD3010 ?MHz ?bit

Memory: 64kB ?MHz ?bit

Year: 198x **Bus:** ISA 8bit

Made: ? **Links:** none known

{webgallery}

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The PCB features several key components:

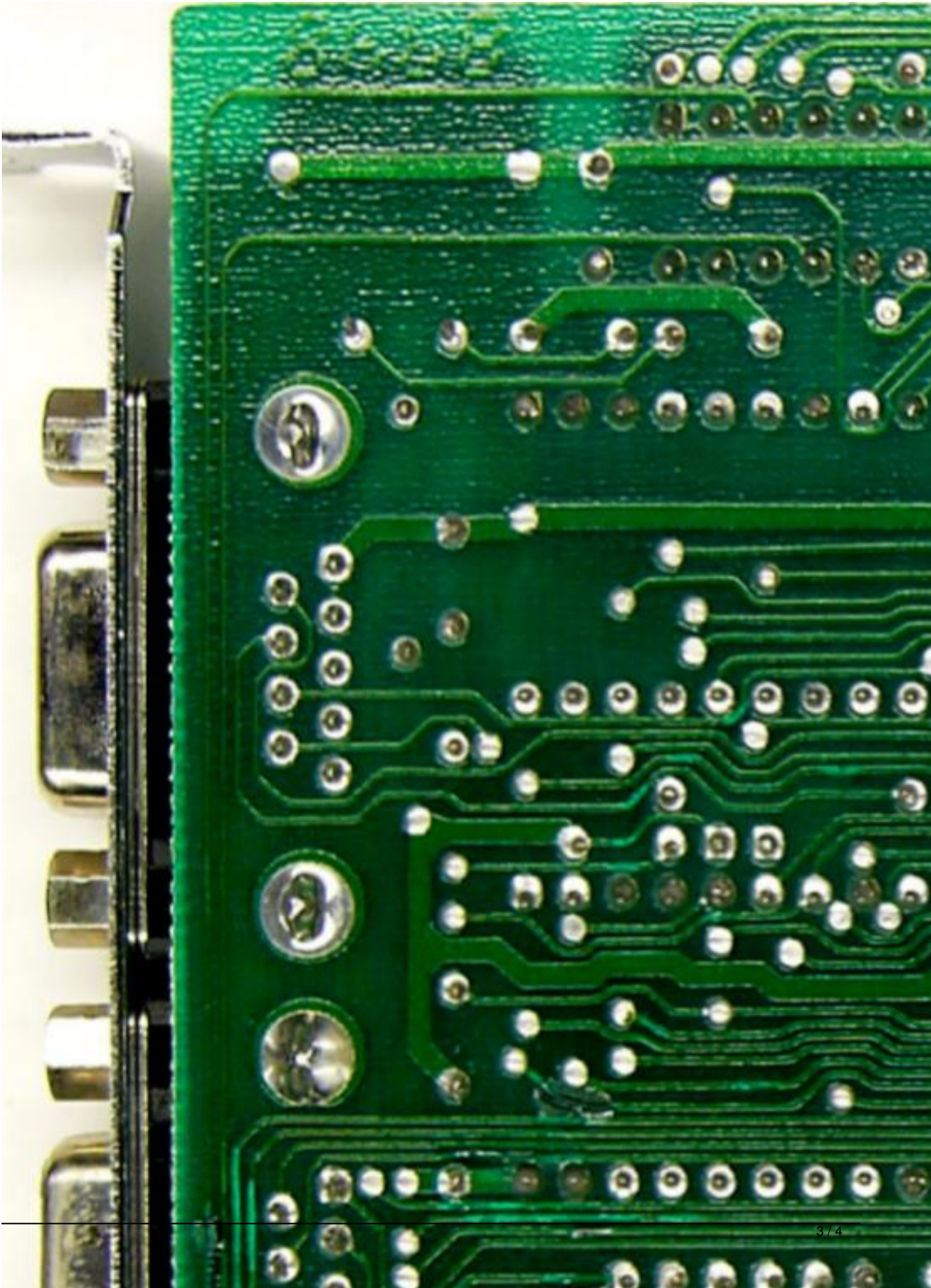
- IC1:** JAPAN U100, B743 2NN, HM5046P-15
- IC2:** SN74LS374N, M18739R
- IC3:** SN74LS374N
- IC4:** GS G44, GD74LS257A
- IC5:** JAPAN U100, B743 2NN, HM5046P-15
- IC6:** 8743S, UM2301
- IC7:** GS G39, GD74LS08
- IC8:** GS G40, GD74LS10
- IC9:** GS G39, GD74LS04
- IC10:** GS G44, GD74LS138
- IC11:** TD3010, PT6120, MΔ80101
- R1:** A small orange resistor.
- R2:** A larger black component, possibly a diode or transistor.
- C1:** A blue electrolytic capacitor.
- C2:** A blue electrolytic capacitor.
- C3:** A blue electrolytic capacitor.
- C4:** A blue electrolytic capacitor.
- C5:** A blue electrolytic capacitor.
- C6:** A blue electrolytic capacitor.
- C7:** A blue electrolytic capacitor.
- C8:** A blue electrolytic capacitor.
- C9:** A blue electrolytic capacitor.
- C10:** A blue electrolytic capacitor.
- C11:** A blue electrolytic capacitor.
- C12:** A blue electrolytic capacitor.
- C13:** A blue electrolytic capacitor.
- PRI:** A connector or pin header.

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