



Switches configuration:

[SW1] turbo mode select:
 — when open, interface is always in ON (needed by Turbo 2000F/2001). "Normal mode" is not possible
 — when closed, interface is controlled by the COMMAND or/and DATA_OUT state. Normal mode works.

[SW2] output signal phase selection:
 — pos. 1-3: normal phase: must be set for Normal (FSK) mode
 — pos. 1-2: inverted phase: needed by some turbo systems that is sensitive to signal phase

HJ\$ Universal Turbo interface (based on Blizzard Turbo [UL1111 version]) supports:
 — Blizzard Turbo
 — AST/AT/UM
 — Turbo 2000F (a.k.a. Turbo 2001)

Sheet: /
 File: uni_turbo.sch (reverse engineered from real hardware)
Title: HJ\$ Universal Turbo
 Size: A4 Date: 2021.05.23. drawn by Seban/Slight
 KiCad E.D.A. eeschema 5.0.2+dfsg1-1
 Rev: 1.0
 Id: 1/1