

Analog outputs AOUT1 / AOUT2.

Reverse engineered, design copyright Invertek Drives.com

Sheet: /odp2-analog-out/

File: odp2-analog-out.kicad_sch

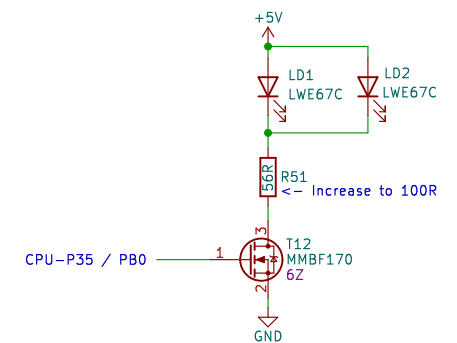
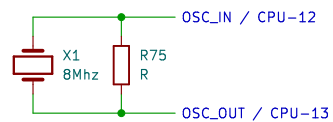
Title: ODP2 CONTROL

Size: A4 Date: 2024-12-09

KiCad E.D.A. kicad (6.0.11)

Rev: ISSUE 9

Id: 3/4



CPU is probably a STM32F103VCT6. Is obfuscated by laser engraving.
LQFP100 casing. So the STM32F103xC datasheet shall be used.

CPU and misc. pins.

Reverse engineered, design copyright Invertek Drives.com

Sheet: /odp2-cpu/

File: odp2-cpu.kicad_sch

Title: ODP2 CONTROL

Size: A4 Date: 2024-12-09

KiCad E.D.A. kicad (6.0.11)

Rev: ISSUE 9

Id: 4/4