

Symmetrical (and asymmetrical) remote-controlled and affordable kilowatt KW antenna tuner

Construction documents:

Controller board:

Schematic controler: [ctrl_sch.png](#)

Controller: Position of 2 wire bridges: [ctrl_bruecken.png](#) (only with older boards)

Controller: Assembly plan with layout: [ctrl_brd.png](#)

Controller: Assembly plan with numbers: [ctrl_brd1.png](#)

[Controller: parts list](#)

L / C relay board:

Circuit diagram LC / relay board: LC part: [lc_sch.png](#)

Circuit diagram LC / relay board: Relay part: [lc_relais.png](#)

LC / relay board: Assembly plan with layout: [lc_brd.png](#)

LC / relay board: assembly plan with numbers: [lc_brd1.png](#)

[LC / relay board: parts list](#)

Software:

[Firmware for the ATmega88PA](#)

[operating software](#)

for software developers:

[Source code of the firmware \(C on CAVR - HPinfotech Compiler\)](#)

[Source code of the operating software \(C #, Visual Studio\)](#)

From:

<http://projects.dj0abr.de/> - **DJ0ABR Projects**

Permanent link:

http://projects.dj0abr.de/doku.php?id=en:symtune:symtune_documents

Last update: **2021/03/13 01:16**

