

Devices

Chapters in this book represents serial number of device.

- [00557 - QRP Labs - QCX+ Tranceiver](#)
 - [00557 - Why Anton decided to build a KIT ?](#)
 - [00557 - A power switch cap](#)
 - [00557 - Assembly instructions](#)
- [00667 - QRP Labs - 50 W Amplifier](#)
 - [00667 - Assembly video timelapse](#)
- [00755 - K3NG CW Keyer](#)
 - [00755 - built on protoboard](#)
- [00315](#)
- [00318](#)

00557 - QRP Labs - QCX+ Tranceiver

00557 - Why Anton decided to build a KIT ?

In [this video](#), Anton explains why he decided to build QRP Labs - QCX+ 5 W CW Tranceiver KIT.

00557 - QRP Labs - QCX+ Tranceiver

00557 - A power switch cap

On 2024-05-26, a power switch cap fell down. To solve this issue, Anton took a drop of glue and fixed parts together! Fixed.

00557 - QRP Labs - QCX+ Transceiver

00557 - Assembly instructions

Photo of printed manuals in the local printing house.

<https://hub.2dz.fi/s/zEw5D4TdC4PrsZr>

00667 - QRP Labs - 50 W Amplifier

00667 - Assembly video timelapse

2024-05 @Riyadh

In this video I document process of assembling 50 W power amplifier from QRP-labs.

<https://www.youtube.com/watch?v=Z9Xji3n8uRE>

Interesting moments:

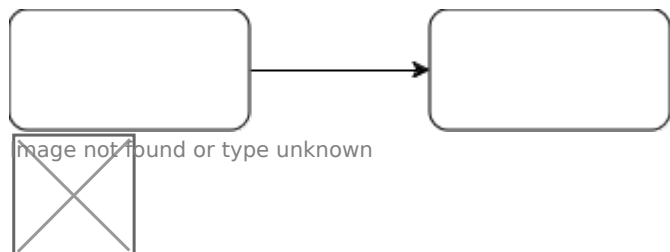
- kit had not two resistors for attenuator, I used USSR NOS (New Old Stock) parts to continue with assembly.

00755 - K3NG CW Keyer

Photos: <https://hub.2dz.fi/s/XT4CngxtasQEANY>

00755 - built on protoboard

Half of keyer was assembled together on brotoboard:



00315

Extension board for STM32 Nucleo H723ZG

The purpose of this PCB is to extend IO pins for easier in-box wiring for Antenna Direction Switch Control Unit.

00318

Digital wall clock with second indicator.

- [KIT](#)
- [original article](#)
- [files KIT](#)
- [files original, sources, schematics, layout](#)