



## QubeDX



DK1MI

[VIEW IN BROWSER](#)

updated 7. 8. 2024 | published 7. 8. 2024

## Summary

A CubeSat style enclosure for a QRP Labs QDX QRP transceiver, ATU-100 and a Raspberry Pi 4/5

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [hamradio](#) [amateurradio](#) [qrp](#) [amateurfunk](#) [qrplabs](#)  
[qdx](#)

This is a CubeSat style enclosure for a QRP Labs QDX QRP transceiver, ATU-100 and a Raspberry Pi 4/5.

Please read more about it on my website: <https://dk1mi.radio/qubedx/>

For the QDX module, I've copied from <https://www.printables.com/de/model/240058-qdx-enclosure-by-k8md>

## This remix is based on



## Universal 1U Cubesat

by Juliano85

### Model files



**qdx-cubesat-base-plate.stl**

---



**qdx-cubesat-module-side-panel.stl**

---



**qdx-cubesat-module-raspi.stl**

---



**qdx-cubesat-module-atu-powerpole.stl**

---



**qdx-cubesat-module-qdx.stl**

### License

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



[Attribution—Noncommercial—Share Alike](#)

---

✖ | Sharing without ATTRIBUTION

- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition