



Download for Archer C20 V6

Please choose hardware version:

V6 ▾

> [How to Find the Hardware Version on Your TP-Link Device](#)

IMPORTANT: Model and hardware version availability varies by region. Please refer to your TP-Link regional website to determine product availability.

Vx.0=Vx.6/Vx.8/Vx.9(eg:V1.0=V1.6/V1.8/V1.9)

Vx.x0=Vx.x6/Vx.x8/Vx.x9(eg:V1.20=V1.26/V1.28/V1.29)

Vx.x

Pro

Ar

Ma

Ar

Ar



AC750 Wireless Dual Band Router
Archer C20

✕

From United States?

Get products, events and services for your region.

GO

Other Option

Setup Video

FAQ

Firmware

Apps

Emulators


Firmware

A firmware update can resolve issues that the previous firmware version may have and improve its current performance.

To Upgrade

IMPORTANT: To prevent upgrade failures, please read the following before proceeding with the upgrade process

- **Please upgrade firmware from the local TP-Link official website of the purchase location for your TP-Link device, otherwise it will be against the warranty. Please click [here](#) to change site if necessary.**
- Please verify the hardware version of your device for the firmware version. Wrong firmware upgrade may damage your device and void the warranty.
How to Find the Hardware Version on Your TP-Link Device
- **Do NOT turn off the power during the upgrade process, as it may cause permanent damage to the product.**

More 

Archer C20(EU)_V6_251031		Download
Published Date: 2025-11-14	Language: Multi-language	File Size: 7.71 MB

From United States?

Get products, events and services for your region.

[GO](#) [Other Option](#)

Archer C20(EU)_V6_241231		Download
Published Date: 2025-01-21	Language: English	File Size: 8.05 MB

Enhance device security.

To Use Third Party Firmware In TP-Link Products

Some official firmware of TP-Link products can be replaced by the third party firmware such as DD-WRT. TP-Link is not obligated to provide any maintenance or support for it, and does not guarantee the performance and stability of third party firmware. Damage to the product as a result of using third party firmware will void the product's warranty.

Open Source Code For Programmers (GPL)

Please note: The products of TP-Link partly contain software code developed by third parties, including software code subject to the GNU General Public Licence ("GPL"), Version 1/Version 2/Version 3 or GNU Lesser General Public License ("LGPL"). You may use the respective software condition to following the GPL licence terms.

You can review, print and download the respective GPL licence terms [here](#). You receive the GPL source codes of the respective software used in TP-Link products for direct download and further information, including a list of TP-Link software that contain GPL software code under [GPL Code Center](#).

The respective programs are distributed WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the respective GNU General Public License for more details.

Sign

From United States?

Get products, events and services for your region.

GO

Other Option

About

About

Corporate Information

Blog

Our Security Commitment

Awards

Sustainability

Security Advisory

Privacy Policy

Ethical Violation Complaint

Accessibility

Contact Us



©2026 TP-Link Systems Inc. and its affiliated companies. All rights reserved.

Worldwide / English

TP-Link, Tapo, Kasa, Omada, VIGI, Aginet, HomeShield, and Tapo Care branded products are products of TP-Link Systems Inc. or its affiliates.

Note: Some services and materials may require you to accept additional terms and conditions

before access or use.

References to "TP-Link" may include TP-Link Systems Inc., its subsidiaries, or business units within the TP-Link corporate structure, as applicable.

The materials provided, including but not limited to press releases, presentations, blog posts, and webcasts, are current as of the date of publication and may be superseded by subsequent updates.

From United States?

Get products, events and services for your region.

GO

Other Option