

Tinker Board

IoT를 위한 최선의 엣지 단말기



MAKER SPACE
G·CAMP

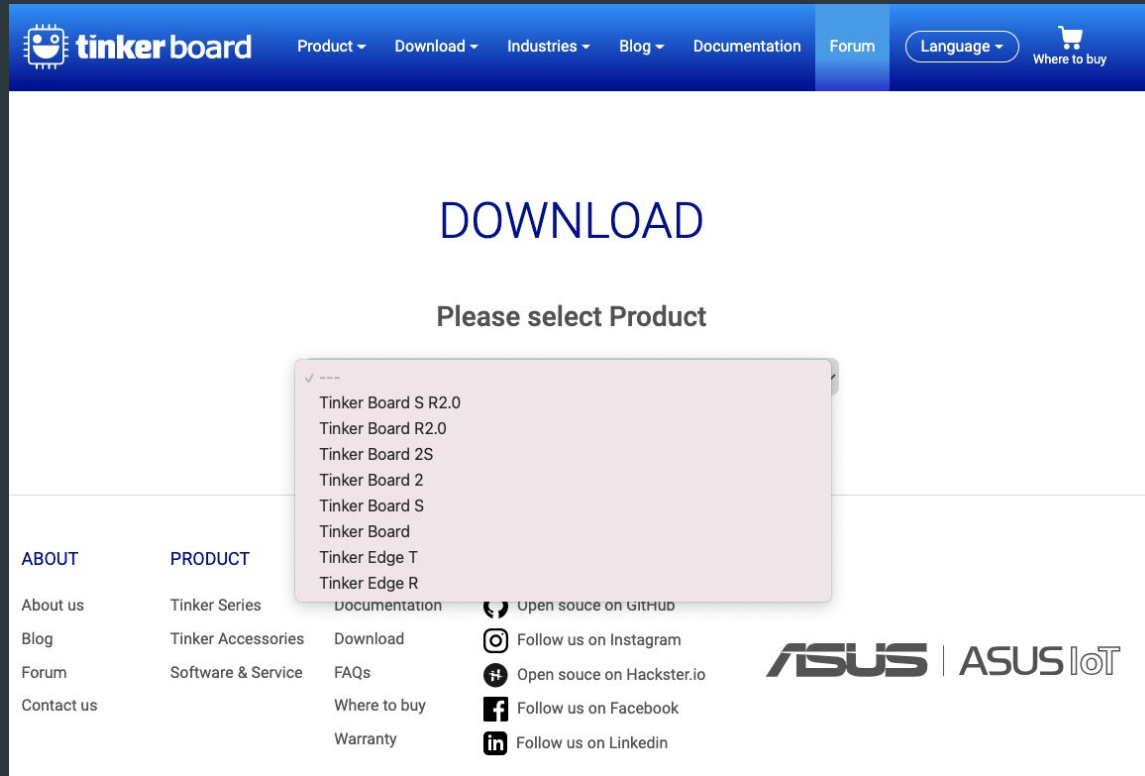
Contents

- Debian OS 설치

OS Image Download - Debian

[다운로드 링크](#)

개발 보드 선택



tinker board

Product Download Industries Blog Documentation Forum Language Where to buy

DOWNLOAD

Please select Product

- Tinker Board S R2.0
- Tinker Board R2.0
- Tinker Board 2S
- Tinker Board 2
- Tinker Board S
- Tinker Board
- Tinker Edge T
- Tinker Edge R

ABOUT PRODUCT

About us Tinker Series Documentation Open source on GitHub

Blog Tinker Accessories Download Follow us on Instagram

Forum Software & Service FAQs Open source on Hackster.io

Contact us Where to buy Follow us on Facebook

Warranty Follow us on LinkedIn

ASUS | ASUS IoT

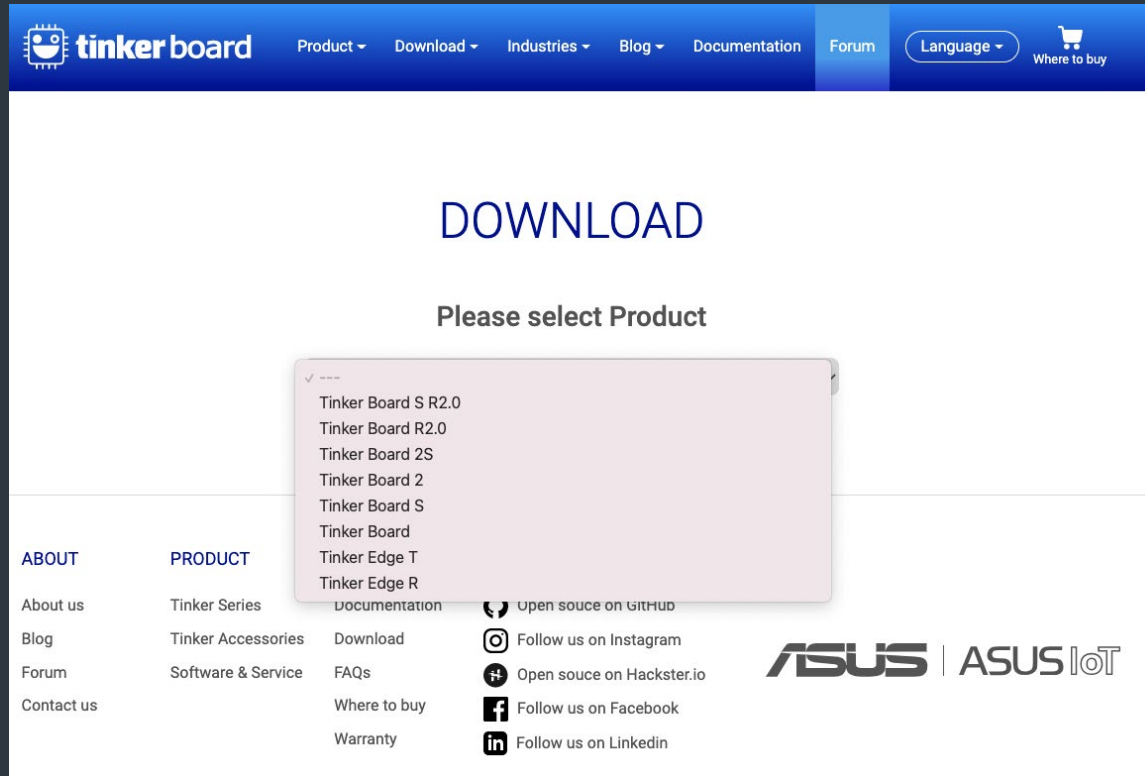
데비안 OS 선택

Tinker Board 2/2S Debian 10 V2.0.14	2022/09/26	1.48 GBytes	DOWNLOAD	—
Description Tinker Board 2/2S Debian 10 V2.0.14 Tinker OS default username is "linaro", password is "linaro"				
Release Notes: * Change log 1. Improved operating system reliability.				
Open-Source Code: https://github.com/TinkerBoard2				
SHA256: a20ddd20c3b056a980819ddff057d46453c448738998d91b456e987f3f4f1eb6 (zip)				
Tinker Board 2 Debian 10 V2.0.12	2022/09/06	1.48 GBytes	DOWNLOAD	+
Tinker Board 2 Android 11 V2.0.8	2022/09/06	701.41 MBytes	DOWNLOAD	+

OS Image Download - Android

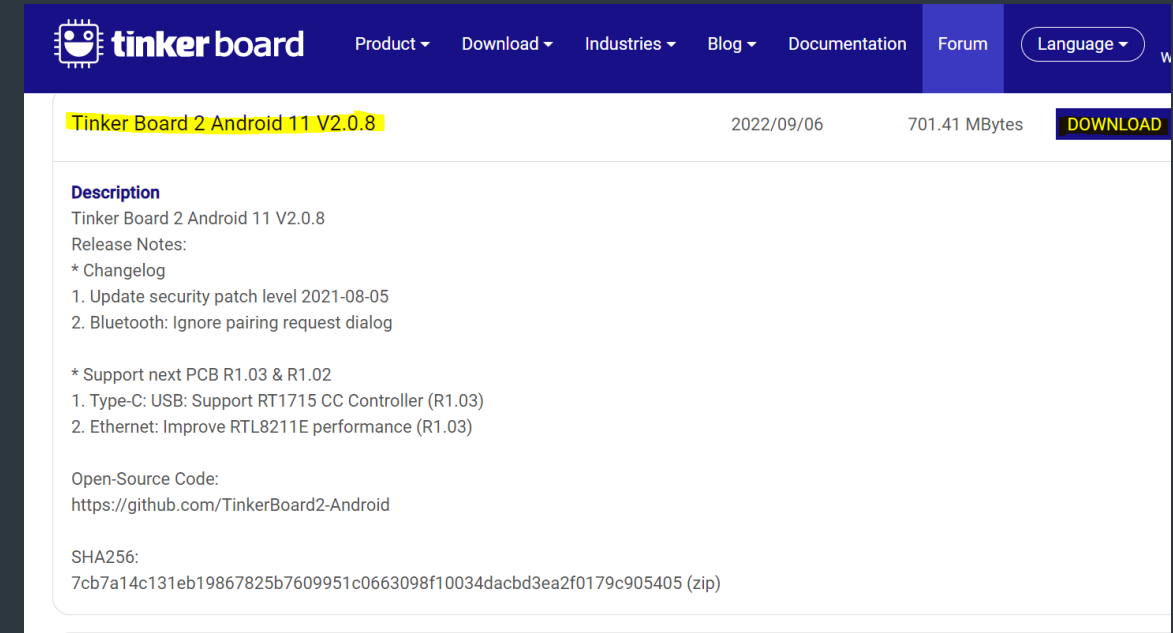
[다운로드 링크](#)

개발 보드 선택



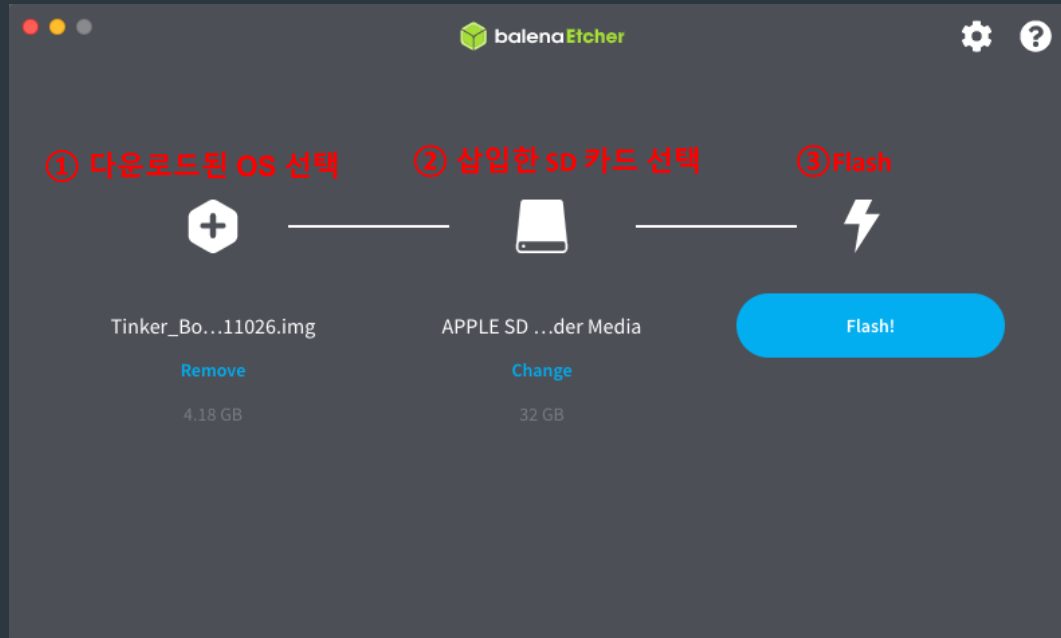
The screenshot shows the Tinker Board website's download page. The header includes the Tinker Board logo and navigation links: Product, Download, Industries, Blog, Documentation, Forum, Language, and Where to buy. The main content area has a large 'DOWNLOAD' heading and a prompt 'Please select Product'. A dropdown menu is open, listing the following products: Tinker Board S R2.0, Tinker Board R2.0, Tinker Board 2S, Tinker Board 2, Tinker Board S, Tinker Board, Tinker Edge T, and Tinker Edge R. The footer contains links for About us, Blog, Forum, Contact us, Tinker Series, Tinker Accessories, Software & Service, Documentation, FAQs, Where to buy, Warranty, and social media links for GitHub, Instagram, Hackster.io, Facebook, and LinkedIn. The ASUS and ASUS IoT logos are also present.

안드로이드 OS 선택



The screenshot shows the Tinker Board website's download page for the Tinker Board 2 Android 11 V2.0.8. The header is the same as the previous screenshot. The main content area displays the product name 'Tinker Board 2 Android 11 V2.0.8' with a date of '2022/09/06' and a size of '701.41 MBytes'. A 'DOWNLOAD' button is visible. Below this, there is a 'Description' section with the following text: 'Tinker Board 2 Android 11 V2.0.8', 'Release Notes:', '* Changelog', '1. Update security patch level 2021-08-05', '2. Bluetooth: Ignore pairing request dialog', '* Support next PCB R1.03 & R1.02', '1. Type-C: USB: Support RT1715 CC Controller (R1.03)', '2. Ethernet: Improve RTL8211E performance (R1.03)', 'Open-Source Code:', 'https://github.com/TinkerBoard2-Android', 'SHA256:', '7cb7a14c131eb19867825b7609951c0663098f10034dacbd3ea2f0179c905405 (zip)'.

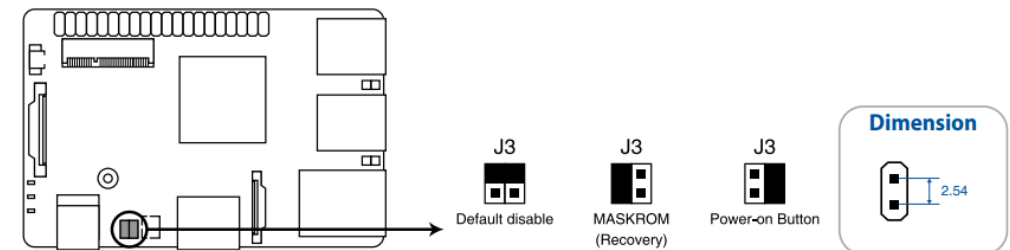
Flash OS Image to SD card



Jumper를 default disable mode에 위치

7. Power On header

The Power On header allows you to connect an external power button. The Maskrom jumper allows you to mask the eMMC (rom) for recovery. This will allow you to enter developer mode due to the undetected storage and rewrite the eMMC.



<https://www.balena.io/etcher/>