

Technical Spec sheet



DU320M USB-C TO RJ45 Dongle

Version: A/0

【Product Picture】



【Product Description】

USB-C TO RJ45 Dongle

【Interface description】

RJ45: Up to 1000Mbps network

【Compatibility Test】

Mobile phone	Samsung	S8/S8 plus/ S9/S9 plus/ S10/S10 plus /S20/S20 ultra/21/21 ultra/Note8/Note9/note10/note 20
	Huawei	Mate (10 / 10 Pro/ 20/20 Pro/20 RS/ Mate 20 X / 30/30Pro/40/40 Pro) P20/P20 Pro/P30/P30 Pro/P40/P40 Pro Nava 5/5i/5 Pro/5i Pro honor Note 10 / Note V20 etc
	smartisan	R1Pro2S etc
	OPPO	R17 PRO etc
	HTC	U11 etc
	LG	G5 G6 etc

Technical Spec sheet

DU320M USB-C TO RJ45 Dongle

PC	Apple	12 inch Macbook (2015-2017) / Macbook A1534(2017) / iMac (2017-2021) / iMac pro(2017-2021) / Mac mini (2018) /Macbook Pro(2016-2021)/ Mac mini / MacBook Air(2018-2021) etc
	Huawei	MateBook x/MateBook xPro/MateBook E/MateBook/MateBook 13/MateBook 14/MateBook D etc
	Xiaomi	Air 12.5/13.3 inch、 Pro 15.6 inch、 Xiaomi game book/RedmiBook 14/ Xiaomi pro 2019/ xiaomi ruby 2019/ xiaomi air 2019
	Asus	Lingyao3/ 3 Pro/ X series/ NB-ZenBook 3U、U306、 U321 series、 U4100ROG series,UX501Acer Swift7HP Elite X2MSI GS40Dell XPS13 etc
	Lenovo	Yoga/Yoga5 Pro/ Yoga6 Pro/ Yoga900 13 inch/ ThinkPad X1 Carbon 2017、 Mix720/Air 13 Pro/ Idea pad 720s /ThinkPad 13/etc
	HP	Jingling4 Pro / Pavilion X2、 EliteBook Folio G1/840 G5/ SPECTRE 13 etc
	Samsung	NoteBook series/ Galaxy series etc
	Dell	G3/G5/G7 series/Lingyue5000/ Lingyue700/XPS13/ XPS15 etc
	Google	ChromeBook Pixels、 PixlBook Pen etc
	Razer	Blade Stealth etc
Microsoft	Surface Book 2 /Surface Go etc	
Tablet	Apple	2018 Apple iPad Pro 11 inch /The 3th iPad Pro 12.9 inch
	Huawei	M5/M6/Mate booke
	Samsung	Galaxy Tab S7/S6/Tab S5e/ Tab A10.5/ Tab S4 / TabS3 9.7 / Galaxy Book
Nintendo Switch	Switch	2017/2018/2019/2020/2021

【Attention】

- 1.System environment compatible with: Windows/Linux/Mac OS/Android.
- 2.If the device is forcibly removed, it may cause data or disk errors, damage and loss, please follow the specifications for device removal operation.
3. Do not place the product in an environment where corrosive substances are present.
4. Do not place the product and accessories in apparatus with strong electromagnetic fields and keep away from magnetic devices.
5. Do not hit, throw or pinch the product, avoid dropping, crushing or bending the product.
6. Do not place the product in high temperature, low temperature, humid, dusty or exposed to sunlight for a long period of time, and keep away from fire sources.