

CHEECENT CR102 Ethernet USB Print Server – 2 Port Network Printer Sharing for Windows/Mac/Linux

QUICK BUYER GUIDE



Ideal for sharing USB printers over Ethernet networks with Windows, Mac, or Linux computers

At a Glance Specs



COMPATIBILITY

Windows, Mac, Linux computers



PORTS

2 USB ports for printer connections



SETUP

Requires manual configuration via Ethernet



SIZE

3.86 x 2.68 x 0.98 inches



WEIGHT

14.1 ounces



NETWORK

Non-WiFi Ethernet only connection

Who It Is For

-  Users needing shared printing across multiple computers
-  Owners of legacy USB printers without network support
-  IT administrators managing wired network printers
-  Small businesses requiring centralized print management

Who It Is Not For

-  iPhone/iPad users without desktop access
-  3D printers or photo printers with specialized drivers
-  Wireless-only network environments
-  Users requiring mobile app integration

Trade Offs to Consider

-  Requires manual setup instead of plug-and-play
-  Limited to Ethernet-based network connections
-  No support for mobile devices or Chromebooks
-  May need additional drivers on each computer

How It Compares

- Better than wireless models for secure networks
- More reliable than dedicated print servers
- Less flexible than USB hubs with cloud access
- No mobile app support compared to modern alternatives

Choose This If...

- ✓ Need wired Ethernet printer sharing
- ✓ Want to repurpose old USB printers
- ✓ Manage printers across a local network
- ✓ Avoid wireless security risks

Skip This If...

- ✗ Require mobile device compatibility
- ✗ Need cloud-based print management
- ✗ Have wireless-only network access
- ✗ Want automatic plug-and-play setup



Learn More



Read our Review

[CHEECENT CR102 Print Server: Ethernet Network Printer Sharing for Home and Office](#)



Visit our YouTube Channel

[Printer Quest](#)



Visit our Website

printerquest.novicelinks.com