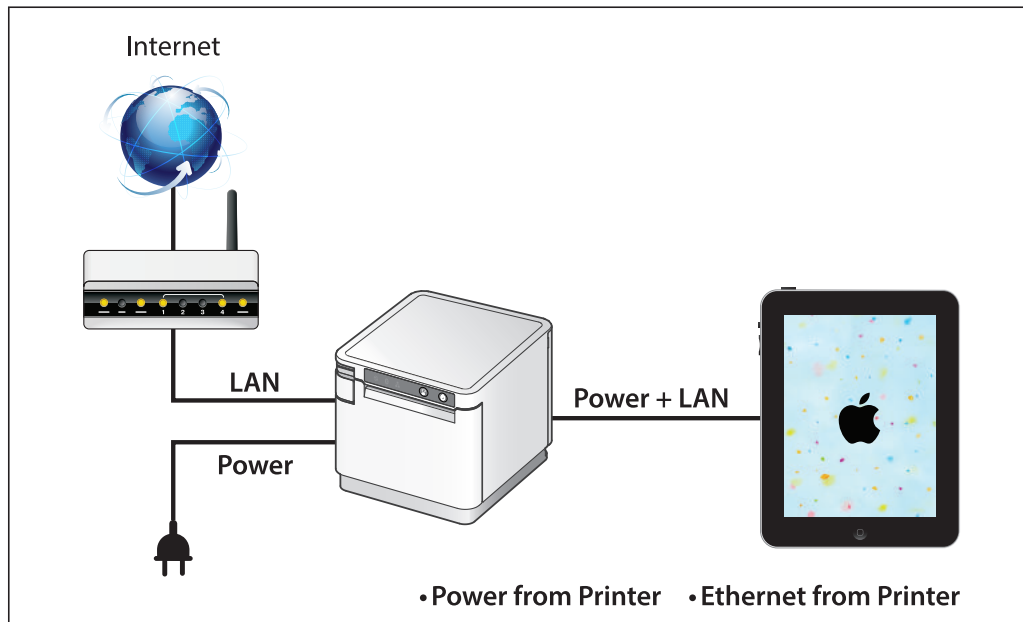


For mC-Print

Does your iPad keep dropping signal?

SteadyLAN is the answer!



Patent Pending

- ✔ Direct data transfer between Apple iOS devices and the printer via Apple Lightning cable
- ✔ Device charging via Apple Lightning cable
- ✔ Direct Ethernet connectivity to iOS devices from the wired Ethernet port of the printer
- ✔ Peripheral control (scanner, display) via printer USB host ports

Star's unique SteadyLAN technology (patent pending) makes unstable Wi-Fi signals a thing of the past! SteadyLAN, available on certain mC-Print models and designed for iOS, provides wired Ethernet service to an iPad connected to a networked printer via the Lightning cable (iOS10 or later required).

For locations where Wi-Fi connectivity is not possible or unreliable, this new technology is a world first, providing the stability of a cabled LAN connection for tablet POS systems. By connecting the SteadyLAN-compatible printer to the Internet via wired LAN and connecting the printer and an iPad with a Lightning-USB cable, the iPad can use the Internet *without Wi-Fi communication*. At the same time, the iPad can communicate with the printer via USB or LAN and can be charged from the printer.

SteadyLAN is available on the following mC-Print3 models: mCP21LB, mCP31L, and mCP31LB.