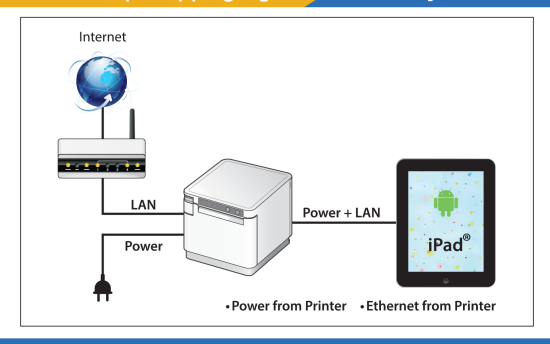




## For mC-Print

Does your tablet keep dropping signal?

SteadyLAN is the answer!



Patent Pending

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

SteadyLAN is a patent-pending technology available on certain mC-Print Series printers. It provides wired Ethernet service to iOS, Android, and Windows devices connected to a networked printer via the Lightning or USB-C® cable.

Star's unique SteadyLAN<sup>TM</sup> technology (patent pending) makes unstable Wi-Fi signals a thing of the past! SteadyLAN, available on certain mC-Print models and designed for iOS, Android, and Windows devices provides direct cabled control of the printer and attached peripherals, as well as Ethernet provision to the tablet, from the wired Ethernet port of the printer.

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 a tablet with a Lightning-USB or USB-C® cable, the device can use the Internet without Wi-Fi communication. At the same time, the tablet 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, mCP31LB and mCP31C.