

Star Micronics Product Announcement

1150 King Georges Post Rd, Edison, NJ 08837-3729, Tel: 800.782.7636

February 2013

WiFi Power Pack



To meet the growing demand for wireless POS solutions, Star Micronics is excited to introduce its WiFi Power Pack. The WiFi Power Pack is designed to make any Star LAN interface printer “wireless” in a cost effective way without a lot of messy cables. This, in turn, enables the Star printer using the WiFi Power Pack to connect with tablets, smart phones and other portable electronic wireless devices.

The included wireless router conveniently shares the wireless connection around small to medium size businesses at 150Mbps. The WiFi Power Pack’s tiny size makes it ideal for installation and is powerful enough to satisfy almost any basic wireless application requirement.



(TSP700II featured in above photo)



(TSP100 featured in above photo)

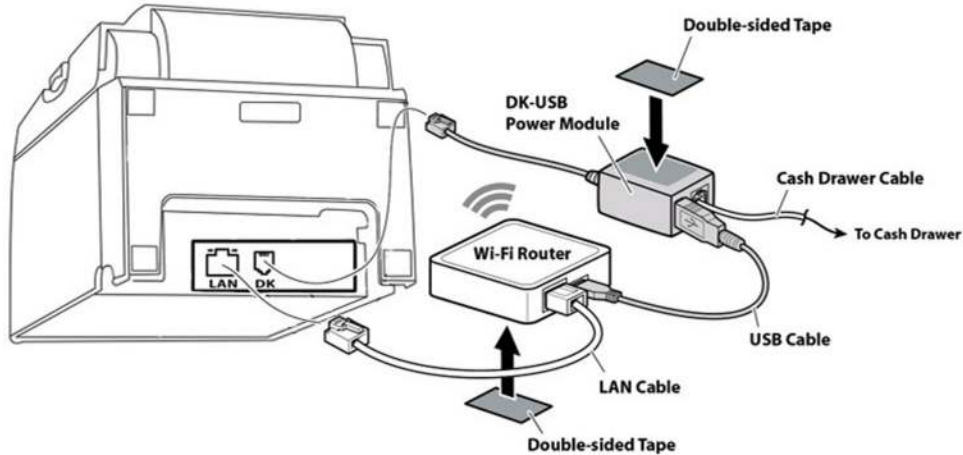
Its compact size and consumer-friendly software setup utility makes it easy to integrate with existing Star LAN printers. Powered by the printer’s cash drawer kick port, the WiFi Power Pack avoids an additional power outlet, eliminating the possibility of tangled cables. The WiFi Power pack includes a DK-USB power module and a TP Link wireless router.

Modular, economical, and easy to upgrade, the WiFi Power Pack is an ideal wireless solution for any end user.

Star Micronics Product Announcement

FEATURES

- Low cost wireless LAN solution
- Works with any network enabled device
- Compact size
- Powered by USB port, avoids an additional power outlet
- No drivers needed
- Adaptable, modular and easy to upgrade
- Quick intuitive setup



INCLUDES

- DK USB Power Module
- TP Link 702n Wireless Router
- (2) Double-sided tape for mounting
- Quick setup guide

Star Part Number	Model Number	Description
99250000	WiFi Power Pack	Modular LAN to wireless conversion kit.

For more information please visit our product page

<http://www.starmicronics.com/Printer/PrinterDesc.aspx?PagelD=7&PrinterId=143>



©2013 All rights reserved. Star Micronics America, Inc.