For Topaz Signature Pads

Wireless Signature Pad

For T-LBK750, T-LBK755, T-LBK766, T-LBK57GC Models & SE Versions

**CONNECTION AND COMMUNICATION**

The Topaz Wireless Pad enables Topaz -BHSB-R signature pads to be used in an environment with Wi-Fi or Bluetooth connection. Available on signature pads or sold separately for existing -BHSB-R signature pad users.

The unit works with existing Topaz software and just requires a simple Topaz Network Port Driver installer and configuration on the PC to complete the connection.

Communication with the Wireless Signature Pad is bi-directional, allowing for interactive text, graphics, and pen-tap hotspots and checkboxes, in addition to signature capture.

Serving as a virtual serial device, the Wireless Signature Pad is also compatible with remote usage (Citrix, Terminal Server, VDI environments, and more).

Data security is handled by the built-ins standard Wi-Fi and Bluetooth protocols.
BATTERY LIFE AND HOUSING INFORMATION

The Topaz Wireless Signature Pad uses a long-life thin Lithium Polymer battery, providing up to eight (8) hours of continuous use with a T-LBK766 or T-LBK57GC signature pad, or sixteen (16) hours of continuous use with a T-LBK750 or T-LBK755 signature pad.

The Wireless Signature Pad comes with a protected power switch in the rear of the unit, as well as built-in power management to allow use over several days without recharging.

WI-FI INFORMATION

2.4-GHz IEEE 802.11b (2Mbps)
Output Power Level (class 1) +18 dBm
Rx Input Sensitivity -85 dB

Authentication/encryption schemes: WPA-PSK (TKIP), or WPA2-PSK (AES128), WEP-128 is not supported

BLUETOOTH INFORMATION

2.4-GHz Bluetooth 2.1 + EDR
Output Power Level (class 1) +18 dBm
Rx Input Sensitivity -85 dB