

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.



T-LBK755
format

Connection

Wi-Fi Enabled

OR

Bluetooth Enabled

Dimensions

Thin profile

Adds 0.3" in thickness to the unit

Adds 0.5" to the back of the unit

Resolution & Conversion Rate

Exceeds industry standards

Programmable PPI

Authentication Capability

Forensic quality .SIG data capable of examination and authentication with Topaz software



Wireless Signature Pads

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



Wi-Fi Connection Guide

www.topazsystems.com/wifiguide

Bluetooth Connection Guide

www.topazsystems.com/bluetoothguide

Complete Software Collection

www.topazsystems.com/software

Remote Usage Options

Citrix, Terminal Server, and VDI environments

