



LinkSign LCD 1x5 T-RFLBK460 Series

The Topaz® LinkSign™ LCD 1x5 BT (T-RFLBK460™) features all the benefits of Topaz electronic signatures plus the additional feature of wireless capability. LinkSign LCD 1x5 is designed for transport in a pneumatic canister for drive-up teller applications.

The LinkSign LCD 1x5 system includes the wireless signature pad, pad charging power adapter, four AAA NiMH rechargeable batteries, and base unit (sold separately). NOTE: Base unit includes base transceiver, base transceiver power adapter, & serial communications cable.

Bundled software APIs provide for interactive text, graphics, and pen-tap hotspots and checkboxes which enable users to navigate screens and select preferred options.

Key Features:

- 3rd-generation touch-screen LCD 1x5 display
- Wireless connectivity with overnight charging
- Lower-cost, pressure-sensitive technology
- Signature seen on both the pad and computer screen

Models

T-RFLBK460-P6B-R
Wireless Pad

T-RFB100-P6B-R
Base Unit

Electronic Signature Solutions For
Wherever Business Takes You.®

LinkSign LCD 1x5

Specifications



Dimensions 8.1" x 3.0" x 2.0"
206mm x 76mm x 51mm

RoHS Compliant Yes

Pad Weight 0.9 lb; 0.4 kg

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

Warranty 1-year, with renewal option

Sensor Type 3rd-generation touch-screen;
Rated to 1 million signatures

Software Bundled for complete signing and signature solution customization techniques:

www.topazsystems.com/software

Pen Type Patented passive;
Rugged;
Batteryless;
Tethered

Accessories Replacement pens, cables, and accessories:

www.topazsystems.com/store

Resolution & Conversion Rate Exceeds industry standards;
Programmable PPI

Remote Use Options For virtualized, remote desktop, RDS, Citrix, VDI, and more:

www.topazsystems.com/remote

Point-to-Point Transceiver Pad-to-base unit communication with serial port utilizing 802.15.4 radio technology (all 15 standard channels) operating DSSS in the 2.4GHz band

Website www.topazsystems.com

