

LUXE™ 8500i

Elegant Innovation for All Payment Types



RETAIL PAYMENT SOLUTION

The Luxe 8500i integrated payment terminal combines sleek, elegant design features with a smart and secure architecture that elevates the customer experience by turning the point of sale into an engaging point of interaction.

EQUINOX

equinoxpayments.com | 480.551.7800

LUXE™ 8500i

ELEGANT DESIGN

The sleek high-gloss finish and crystal-clear display combine to engage customers and enhance the check-out experience. Its compact size, horizontal layout, and top face-mounted card readers optimize overall footprint and eliminate the clutter associated with traditional mounting stands.

- High-definition touch display in a five-inch screen size
- In-mold decoration technology and backlit hard-plastic tactile keys improve usability

SMART ARCHITECTURE

An advanced standards-based operating system and flexible connectivity options put developers in charge by simplifying application development and integration while ensuring that data input remains secure.

- Supports integrated, semi-integrated and hybrid POS interfaces
- Eliminates the expense of extra third-party software or gateway layers
- Securely manages multiple encryption keys



ROBUST SECURITY

The Luxe 8500i meets the most stringent security standards. It is PCI PTS 5.x certified and PCI P2PE v3.0 validated for Domains 1 & 5. Payment applications can reside in the terminal and securely interface with the integrated PIN pad, with each running in its own domain.

- All the leading point-to-point encryption schemes are supported to protect card data at the earliest point in the transaction lifecycle
- In-lane remote key injection allows businesses to securely update cryptographic keys

BUILT TO LAST

Don't let the design fool you. The Luxe 8500i has been built to take the knocks of a retail environment.

- Durable case resists scratches and dents and will continue to look great for years
- Hard plastic key tops can't be snapped off, and clear acrylic key legends won't fade over time