



SBTL8200 SERIES

SBTL8200 speed gates for additional lane

SBTL8211 speed gates for additional lane
(with controller and RFID reader)

SBTL8222 speed gates for additional lane
(with controller, fingerprint, & RFID reader)

SBTL8233 single lane speed gates
(with visible light facial recognition devices)

The ZKTeco SBTL8200 speed gates for additional lanes is an elegant cost-effective entrance control system designed for high-traffic volume. The SBTL8200 series should work together with SBTL8000 series to build multiple lanes.

The SBTL8200 is a speed gate for additional lanes designed for smooth and silent operation while drawing very little power. It's made of stainless steel which makes SBTL8200 highly durable.

SBTL8200 barriers are normally held in a locked position, thus denying access to the secured side. Upon SBTL8200's reader (RFID, fingerprint and facial) positively recognizing a user's valid access card, fingerprint and face, gates open automatically, thus allowing users passage to the secured side.

SBTL8200 provides both security and convenience, all in a very durable and elegant compact design. Also SBTL8200 has optional low barrier wings and ADA lanes gate.



1600 Union Hill Road Alpharetta, GA 30005
Phone: (862) 505-2101 | Fax: (862) 204-5906 | info@zktecousa.com | www.zktecousa.com

FEATURES

Reliability

- SUS304 stainless steel case ensures long lasting durability
- High quality electrical components with safety features
- Ergonomic design makes card, finger print, and face authentication fast & simple for users.

Built-In Reader Integration

- SBTL8200 series integrates with customers' preference for either card, fingerprint or face, or access control reader, which greatly reduces installation time & expenses.
- SBTL8200 series and associated access control readers have passed a factory test before shipment. ZKTeco provides a plug & play device with the lowest price in the whole industry.

Simplification

- Simplified structure and connection, easy to maintain. Servo motor drives directly, running fast and stable.