

TD Generation HSPA and WiFi vs. TD Move 5000 Feature Comparison



TD Generation HSPA and WiFi

Communications

- HSPA or WiFi

Security

- Offers Supervisor and Operator user types
- All passwords are numeric

Auto-Reboot

- This function is not available

Pre-Authorizations

- Pre-authorizations can be kept open for 10 days by default and then must be closed - contact TDMS to extend this beyond 10 days
- Closed by invoice number
- Tips are allowed

Batch Close

- Manual batch close
- Automatically closes the current open batch daily at a preset time range

Transactions

- Force Post transactions can be disabled or password protected
- Call for authorization can be disabled or password protected
- A voice message prompts the customer to remove their card and beeps twice once the card is removed

Paper Roll

- Diameter 1.57 inches (4.0 cm)

TD Move 5000

Communications

- Available communication methods include 4G cellular network, Bluetooth and Wi-Fi
- Redundancy is available as the device automatically selects a secondary communication method (if set-up) when the primary method is not available

Security

- Offers Merchant Administrator, Manager, Supervisor and Clerk user types
- Merchant Administrator uses an alpha-numeric password while all others are numeric

Auto-Reboot

- The terminal auto-reboots every night between 3 A.M. and 5 A.M. to clear the internal memory

Pre-Authorizations

- Pre-authorizations can be kept open for up to 30 days and then must be closed
- Closed by using the Open Pre-Auth list
- Tips are not allowed

Batch Close

- Manual batch close
- Automatically saves the current batch on the terminal daily at a preset time

Transactions

- Force post transactions can be disabled or protected with an ID and password
- Call for authorization is not available

Paper Roll

- Diameter 1.57 inches (4.0 cm)