

The Generation 8 Cash Recycling ATM Technology from OKI “The RG 8”

The OKI Cash Recycler G8 demonstrates a great Fusion of Design and Security with enhanced aesthetics whilst ensuring security measures are in place against shoulder surfing, soft blue illuminations enabling ease of vision at night as well as being ADA compliant.

This Engineering Design gives us World-class Technology and Quality which helps reduce the Total Cost of Ownership (TCO)

- Its High Speed Transactions with Large Note Handling and Transportation Speed ~12 notes / sec, which is the highest in the market; result in faster transaction speed and reduced queuing; High Storage Capacity ~ up to 18,000 notes, which is 33% higher than the closest competitive product in the market; result in reduced need for cash replenishment, high uptime and optimum transactions with reduced EODs
- This technological feat coupled with adept intelligent software, results in higher uptime when cassette nearly full with deposit can be temporarily disabled and only withdrawals can be permitted, all the while the machine being operational - this eliminates the need for a visit and optimises cash recycling with enhanced uptimes
- Its enhanced Banknote Recognition and efficient Cash Handling, physically separates the Customer and Bank Cash in separate cassettes making it easily identifiable so as to effectively manage cash disputes, if any, thus leading to a reduction in dispute resolution time and improved reconciliation
- The Reject Note Cassette Capacity is also among the highest, resulting in up to 1% higher uptime vis-à-vis market competition in a bad currency quality environment
- Coupled with OKI RM3 – Remote Maintenance, Monitoring and Management Tool, the Recycler G8 operation becomes even more effective by supporting autonomous operation and proactive preventive maintenance



With all the performance expertise, the OKI Recycler G8 is a Green Product with low noise pollution rates and a very low power footprint resulting in one of the lowest UPS ratings and lowest power consumption leading to a very low TCO.