

EV86-Series

Note counters The most advanced note counters in the world

6 CNot only is the EV86 note counter fast, accurate and easy for staff to operate, but it is also a solid built machine with all the latest technologies. We're impressed.**9** Financial Institution Executive





unmatchedtechnology

With the fastest speed available, unmatched technology and superior craftsmanship, the EV86-Series is the most advanced note counter in the world.

Unmatched technology

MDD[™] (Mechanical Doubles Detection) gives the EV86-Series market-leading count accuracy, as it prevents false stops that can slow your count. UltraFeed[™] helps notes in various conditions to be counted quickly and reliably.

Designed with intelligence, built to last

The EV86-Series was designed and built to last. All components are manufactured to the highest standards. Metal sideplates, with sheet metal running through the heart of the machine, create a robust and durable note counter. High-quality manufacturing gives the device a long life and a premium look and feel.

Designed for efficiency

The EV86-Series' UltraFeed wing design feature allows you to feed notes with folded corners or deformed edges, which minimizes the time and effort spent preparing note bundles. It also makes feeding bundles into the device an easy and efficient process.

Easy to use

The EV86-Series is designed to be user friendly. The keypad is sensibly sized, while the display is easy to read. It's also easy to feed in notes, even if they are in poor condition.

Beyond note counting

Complement your note counting process with the versatile Mach[®] Series. Mach Series coin processors include floor models with built-in work stations and portable models that can be easily transported between locations.





Financial institutions, retailers, vending operations, gaming facilities and other organizations will benefit through maximized efficiencies and streamlined operations.

MODELS EV8650 — The fastest note counter in the world

The EV8650 is the most advanced currency counter ever produced by Talaris and was designed specifically with counting efficiency in mind. It is the ideal model for users requiring a counting solution for medium volumes of currency, or where high levels of note authentication and maximum machine flexibility are primary considerations.

In addition, the EV8650 is the fastest note counter in the world with a top speed of 2,000+ notes per minute — offering the highest level of speed and throughput available on the market today.

EV8626 — Built for speed, accuracy and efficiency

The EV8626 currency counter leverages the same advanced technology as the EV8650, and is ideal for users requiring a solution for processing low to medium volumes of notes or where ease of use and minimal product training are key purchase considerations.



The Talaris Commitment

Talaris is a World Expert in cash management. Across the globe 2,300 personnel, with over 130 business partners deliver technology and solutions that provide security, productivity and innovation to our customers.

The company is committed to the highest ethical standards and compliance with legislation and to be a fair employer wherever we operate. As a responsible organization we maintain a disciplined approach to our corporate governance and operate to the optimum professional standards in all aspects of our business.

Talaris will always seek to provide a safe and productive work environment where all employees can grow and be challenged. Wherever we operate our objective is to contribute actively to the community and the local environment. An intrinsic part of our business philosophy across our product and service offerings is to be consistently environmentally responsible and to continue to improve our performance across all environmental issues wherever possible.



North American Headquarters 2441 Warrenville Road Lisle, IL 60532 | United States 800.527.2638 www.talaris.com



This document is for general guidance only. Talaris Limited is pleased to give detailed specifications of its products in this document. As the Company's products and services are continually being developed it is important for customers to check that the information contained herein includes the latest particulars. Although every precaution has been taken in preparation of this document, the publisher assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained herein. This document is not part of a contract or license, save insofar as may be expressly agreed. All capacities and throughput figures are subject to note size, note quality and process used.

Talaris is a trademark of Talaris Holdings Limited. © Talaris Limited 2009.

02/09