



cash. Workloads are minimized while maximizing accuracy and safety. Improved authentication is performed by using several types of specialized detection sensors to assist in the detection of suspect counterfeit notes.

Glory Global Solutions is a World Expert in cash management, delivering technology and solutions that provide security, productivity and innovation to our customers. These solutions are supported by the technical expertise of GLORY Group of Japan, the pioneer in development and manufacture of money handling machines across the financial, retail, vending machine, amusement and gaming industries for nearly 100 years.

Across the world, Glory Global Solutions is trusted by thousands of organizations to ensure their cash is managed securely and efficiently while delivering the ultimate in productivity. 2,500 professionals, including over 1,300 service and support staff and 350 business partners cover over 128 countries delivering these solutions – wherever money moves.

### Large Capacity

The capacity of the large continuous feed hopper holds up to 1000 notes. High speed counting of 720 notes per minute and strapping of 7 straps per minute provide efficient and enhanced productivity.

#### **Reliability and Multi-Pocket Operation**

The UWH-1000 innovative strapping technology automates the process of sorting and strapping, saving operator time and reducing overall costs. Multiple pockets enables continuous one-denomination strapping. When any pocket reaches a 100 note batch, the sorting process continues, using any of the other remaining pockets depending upon stacker configuration.

#### AccuStamp<sup>™</sup> Technology

AccuStamp<sup>™</sup> technology is configurable and can provide automated stamping of critical data such as name, ABA number, site information, operator/cashier number, location ID, date or even a logo on each strap to streamline processing.

### Glory's Note Transfer Technology

The innovative design and manufacturing process using proven note transfer technology ensures a straight note path producing noise reduction, less potential for jams and easy jam recovery.

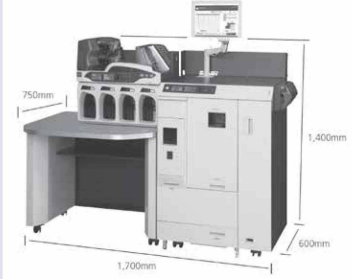
#### EZRead<sup>™</sup> Color Touch Screen

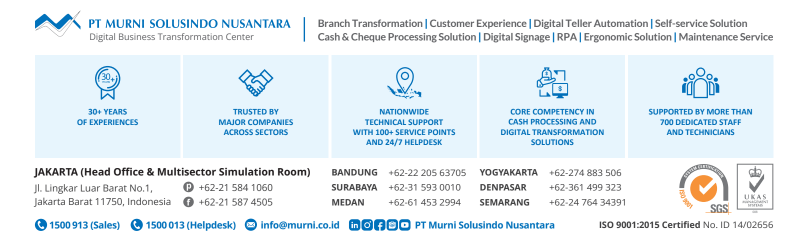
On-board PC with 15 inch color touch screen displays userfriendly illustrations that provide full count visibility and manual entries of mutilated notes when used in standalone mode.

# UWH-1000 Technical Information

Hopper Capacity	approximately 1000 notes
Counting Speed	approximately 720 notes/minute
Reject Stacker Capacity	maximum 150 x 2
Strapping Speed	maximum 7.2 Straps/minute
Strap Unit Bays	100 notes x 3 (per strap unit)
Fail Safe Pocket Capacity	approximately 50 notes
Strap Collecting Box Capacity	Up to 10 straps
<b>Dimensions</b> (WxDxH)	See below
Power Requirements	Yes
Power Supply	Standby: 120 Volts, 270 Watts, 2.3 Amps Operating: 120 Volts, 670 Watts, 5.6 Amps Maximum: 120 Volts, 680 Watts, 5.7 Amps, 680 VA
Interface Connections	RS-232C x 2 for PC and Printer Interface
Weight	1036 lbs

## UWH-1000





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