The CDM-2000 is the only on-line deposit machine that counts mixed denomination coins. This heavy duty mixed coin solution offers reliable, accurate counting and value counting for coins in a durable, compact design.

This solution is set to revolutionize how customers use coins by giving the incentive and opportunity to easily turn their coins into cash for new purchases. From an operator’s point of view, the solution serves as a profit center and revenue generating opportunity as operators can charge a fix or variable fee from each transaction.

Features

✓ Counts all denominations simultaneously and provides value counting displays for each denomination and the total of all denominations
✓ Accurately computes and displays the total value of counted coins
✓ Detects and rejects all counterfeit, damaged and foreign coins
✓ Supports currency exchange solution (optional feature)
✓ Supports notes deposit and notes dispense (optional feature)
✓ Provides an easy to install and easy to use control panel (Touch Screen LCD) while offering an extensive array of features and options for a variety of businesses
✓ Equipped with a cassette automatic lock for security in the case of unauthorized coin collection or cassette tampering

Technical Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display</td>
<td>15”TFT Touch Screen LCD</td>
</tr>
<tr>
<td>Card Reader</td>
<td>DIP (MS &amp; IC)</td>
</tr>
<tr>
<td>PinPad</td>
<td>3DES</td>
</tr>
<tr>
<td>Receipt Printer</td>
<td>80 mm Thermal type</td>
</tr>
<tr>
<td>Security Camera</td>
<td></td>
</tr>
<tr>
<td>Counterfeit and Unfit Detection</td>
<td>Mixed bulk deposit</td>
</tr>
<tr>
<td>Deposit type</td>
<td>Material, thickness, size with UV sensors</td>
</tr>
<tr>
<td>Coin recognition</td>
<td>Approx. 10 units/sec, 600 units/min</td>
</tr>
<tr>
<td>Processing speed</td>
<td>Approx. 500 units/ transaction</td>
</tr>
<tr>
<td>Max deposit number of coins per transaction</td>
<td>Approx. 4,000 to 7,000 (subject to coin size)</td>
</tr>
<tr>
<td>Coin box capacity</td>
<td>450(W) x 788(D) x 1,417(H)</td>
</tr>
<tr>
<td>Unit Size</td>
<td>Inside 110/220V Power supply unit &amp; battery back up to complete one transaction</td>
</tr>
<tr>
<td>Power</td>
<td>TCP/ IP</td>
</tr>
</tbody>
</table>
neoICP’s solutions can be customized according to customer’s specific needs, allowing more choices and control.

The solutions are designed to suit any application or market, allowing customers to deploy the same technology in a variety of different environments (smaller or larger environments) – just by adding additional modules for extra function and capacity.

1. **CDM-1000**
   - Stand alone Coin Deposit Solution
   - As a side car with existing deployed ATMs or Kiosks

2. **CDM-2000**
   - Coin Deposit Solution with Online Function
   - Supports online applications with customer’s software
   - Can easily add value added applications such as bill payment and mobile top-up, etc.

3. **CDM-2000D**
   - CDM-2000 + Note Deposit
   - Entry level back office solution – suitable for high cash usage outlets
   - 10,000 notes mixed deposit (transport bag)
   - 200 notes/transaction and max 16 notes/sec

4. **CDM-2000R**
   - CDM-1000 + Note Deposit and Dispense
   - Currently exchange solution and Back Office Solution
   - Approx. 9,000 notes deposit or recycling the notes (up-to 3 denominations)

---

**iCash Payment Systems Limited**
Unit 7
15-17 Chaplin Drive, Lane Cove West
NSW 2066, AUSTRALIA
Telephone: +61 (0) 2 9099 2300

Email: info@cashpod.com.au
Websites:
www.icashpayments.com.au
www.neoicp.com.au

neoICP continually improves products as new technologies and components become available, neoICP, therefore, reserves the right to change specifications without prior notice.