





A single note device for accepting cash and providing change simplifies the payment process for self-service applications, improves the operator's efficiency and enhances the customer experience.



The CI Note Line family is designed to meet the different requirements of self-service applications in Transport, Retail, Banking and Financial Services industries.

CI Note Line addresses the following:

# Banknote verification and quality sorting

- > Authentication, recognition and optionally quality or fitness sorting (e.g. according to ECB regulations)
- > CI Tech's proven sensor technology enables highest acceptance rates
- > Accepts up to 200 denominations out of 70+ currencies simultaneously

## Modularity

- > Modular product family with deposit, dispense and recycle function
- > Three different chassis sizes and a flexible Submodule composition enable many different configurations covering current and future market requirements

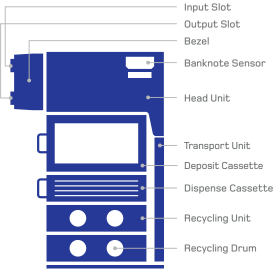
## Security

- > All banknotes transported through CI Note Line are properly tracked, ensuring the consistency of your cash management system
- > Submodule monitoring during normal operation and during a power down state

### **Core benefits**

Secure and efficient cash handling	Withdrawing of suspect banknotes including traceability Submodule monitoring during normal operation and during a power down state			
Universal Currency Templates	<ul> <li>Supports single- and multi-Currency Templates</li> <li>Remote update via Host-PC or directly on-site via interface</li> </ul>			
Product configuration – scalable solution	<ul> <li>Multitude of hard- and software configurations</li> <li>Universal sized Submodules are compatible with each other</li> </ul>			
Software flexibility	<ul> <li>&gt; Generic firmware for all device types</li> <li>&gt; Cloning of configuration settings</li> <li>&gt; Universal Currency Templates</li> </ul>			
Repair & spare parts	<ul> <li>Easy and quick exchange of Submodules</li> <li>No tools required for Submodule replacement</li> <li>One product training for all product configurations</li> </ul>			
Practical serviceability	<ul> <li>&gt; Easy jam clearance – all transport paths are fully accessible</li> <li>&gt; Guarantees better machine uptime</li> </ul>			
Lower cash handling costs with dispense and recycle function	<ul> <li>&gt; Optimal change provided for a better customer experience</li> <li>&gt; Reduced float level for improving operating costs</li> <li>&gt; Longer CIT pick-up cycles result in improved machine uptime</li> </ul>			
Accepts and recycles exceptional banknotes	> Up to 85 mm width (e.g. GBP 50) > Up to 181 mm length (e.g. CHF 1,000, 8 <sup>th</sup> series)			
Download Portal	> 24/7 download of Currency Templates, documentation and software			

### **CI Note Line configuration**



Input Slot Output Slot

Bezel

Banknote Sensor

Head Unit

- Transport Unit
- Deposit Cassette

Recycling Unit

CI Note Line BIM



CI Note Line Dispense



**CI Note Line Recycle** 



Shown configuration icon example: CI 13-21

Product configuration explanation CI **X**X-XX X Deposit Cassette capacity 1- Up to 800 banknotes capacity 2- Up to 1,950 banknotes capacity CLXX-XX X  $\quad$  Quantity of available slots in the Chassis CI XX-**X**X X Quantity of installed Recycling Units CLXX-XX X  $\hfill \ Quantity of installed Dispense Cassettes$ CI XX-XX X Sensor versions: C or F

Capacity	<ul> <li>&gt; Deposit Cassette: up to 800/1,950 banknotes</li> <li>&gt; Dispense Cassette: up to 250 banknotes</li> <li>&gt; Recycling Unit: 2 denominations Max.80 banknotes capacity/denomination, 160 banknotes in total</li> <li>&gt; Escrow: max.20 banknotes</li> </ul>	
MCBJ <sup>1</sup> MCBF <sup>2</sup> MTTR <sup>3</sup>	20,000 banknote cycles 300,000 banknote cycles <30 min.	
Interfaces	<ul> <li>HW: USB 2.0 Type B, optional pull back lock, RS 232 for BIM Emulation</li> <li>SW: Native interface in C/C++/C#, BIM Emulation</li> <li>OS: WIN XP/7/8/10 and Linux (Debian)</li> </ul>	

Average time to exchange submodules or the entire unit in the field

<ul> <li>&gt; Operating: 0-55°C, relative humidity 20-90% no condensation</li> <li>&gt; Transport: -30 to 60°C, relative humidity 5-95% no condensation</li> </ul>
<ul> <li>&gt; 24 V DC +/- 10%</li> <li>&gt; Standby ca. 500 mA</li> <li>&gt; Peak max. 5.0 A (CI Note Line BIM), 6.4 A-7.6 A (CI Note Line Recycle), 9.0 A-9.7 A (CI Note Line Dispense)</li> </ul>
<ul><li>&gt; CE Conformity</li><li>&gt; UL Recognized Component</li><li>&gt; UL File E348773</li></ul>
<ul> <li>&gt; Deposit Cassette &amp; Recycling Unit width: 60–85 mm, length: 120–181 mm</li> <li>&gt; Dispense Cassette width: 60–85 mm, length: 120–160 mm</li> </ul>

Config.	Weight (kg)	Height (mm)	Depth (mm) w/o Bezel	Width (mm)
CI 20-00	14.8	440	270	165
CI 11-10	18.5			
CI 11-01	17.8			
CI 12-11	22.1	560		
CI 12-20	22.5			
CI 12-02	21.6			
CI 21-01	21.2			
CI 21-10	22.0			
CI 13-30	28.4	680		
CI 13-21	28.2			
CI 13-12	27.7			
CI 13-03	27.2			
CI 22-02	25.2			
CI 22-11	25.3			
CI 22-20	25.8			



#### Dimensions

Mean Cycles Between Jams
 Mean Cycles Between Failures
 Mean Time To Repair: