### **AVAILABLE CONFIGURATIONS**







LSA + Twelve exit pockets (up to 4 modules) + bad reading exit pocket



LSA + Encoding (or front printing ) module +Twelve exit pockets (up to 4 modules) + bad reading exit pocket

### SPEED PROCESSING

| Speed based on full process: Reading +Imaging back / front + Printing + sorting | LSA 110 | LSA 210 | LSA 330 |
|---|---------|---------|---------|
| Document size: 125 mm / 5" (Ex :Meal ticket or Voucher)                         | 130 dpm | 250 dpm | 380 dpm |
| Document size: 153 mm / 6 pouces (Ex : US check)                                | 110 dpm | 210 dpm | 330 dpm |
| Document size: 175 mm / 7 pouces (EX : French Check)                            | 90 dpm  | 180 dpm | 280 dpm |
| Document size: 205 mm ou 8 pouces   | 80 dpm  | 160 dpm | 245 dpm |
|   |         |         |         |
| Max speed with encoding module  | 110 dpm | 210 dpm | 250 dpm |

### **APPLICATIONS**

- ☑ CHECKS & BANKING DOCUMENTS
- **Ø GIFT TICKET**
- MEAL TICKET
- **⊠** GIFT TICKET
- **☑** VOUCHER
- M SURVEY DOCUMENTS
- **⊠ RECEIPT**
- **⊠** OTHERS



information that can be extracted. processed and interpreted by the LSI in one go and in

### SOFTWARE OFFER

To be used, the reader scanner LSI must be controlled through an application software (VIPS supply, approved integrator or partner) installed on a PC

☑ VIPSUITE: Modular and Adaptable software solution

ACTIVIPS: Tool to developp the interface to drive the hardware with your own Software **SPECIFIC DEVELOPMENT** 





- ☑ TRAINING ( maintenance, software development, operator...etc)
- **☑ PREVENTIVE & CURATIVE MAINTENANCE**
- ☑ CONSUMABLES



Designer, manufacturer, seller of reader scanner & software documents, VIPS innovates to answer to the strategic stakes of its clients and partners for more than 25 years.

solutions "packaged"

Major actor on our market,, VIPS or data extracted can be legal, financial or informational.

### Global presence:

subsidiary **VIPS Inter<u>national</u> Development** directly with its customers or with local technical







READER SCANNER FOR PROCESSING DOCUMENTS



**Upstream Front Scanner** Grey level, Color or UV image capture before

the processing allows, in real time:

LSA

☑ Detect counterfeit

☑ Read optically OCR or ICR

And also:

☑ Drive endorsment or printing

□ Drive sorting

# Rear endorsment & printing

One line ink jet printer or up to five lines, logo, bitmap with graphic head printer

- · Download from the PC
- Quick and clean change of consumables
- Only one consumable
- High Print quality

## Graphical & conditionnal printing

According to the information read, the document type recognized or programmatically in your application the LSA could automatically print or not, change text or

29 septembre 2011 Payer à toute banque Compte N⊠ 020809-M





## Downstream back scanner

Grey level or color after endorsement



Capacity for each pocket: Up to 250 documents. independent adjustment of each pocket allows to sort mixed size document.

The LSA can control up to 48 sorting pckets and one reject pocket.

### availability to re-fill the feeder while processing makes the operator's work easier and reduces the idle B Drop on feeder Isolate or priority document can be inserted in the feeder

**BENEFITS Modularity** Jam less transport Heavy duty

performance

Low cost production

Silence

**UV & Watermark** 

technology

without stopping the orocessing

Vios.

# **FLEXIBILITY & RELIABILITY**

Jam free transport : Document integrity is always preserved



His belt driven technology and his open transport path, enables to the LSA a great flexibility for the transport of documents regardless of their weight and size differences.

It's also built to reduce the risk of jam, the document is always visible and in reach. The intervention time is limited and documents are always safe.

### **Flexibility**

With a high capacity of feeding and reception, LSA makes output peaks processing possible and enables you to process equally cheques, vouchers, meal tickets, gift tickets or receipt and other document which requires data retrieval, encoding, printing or sorting.







## □ Checking & validation of reading MICR line

**CONTROL & SECURITY** 

Greater control of documents

UV. IR & Watermark detection technology

Image Control Technology with the "ICT" technology. This

technology embedded in the range of LSA

(optional) allows allows to obtain up to 6 images in

a spectrum of different colors and also by

transparency. You can obtain upstream images of

your documents for processing traditional grayscale

or color images but also to detect any falsified

VIPS is at the cutting edge of

control technology particularly

The result of reading the MICR liner by the magnetic reading head may be doubled in real time through an OCR reading of the MICR code-line using the image captured by the Upstream front scanner of the LSA module.

### □ Ultra sonic Double feed detector

documents or non-compliant.

The ultrasonic technology, more constant and reliable than traditionnal technology allows the control of documents with size and weight mixed

## 04263657/4999741 BACK GRAPHIC PRINTING UP TO 5 LINES

module a ink jet printing head. With a scanning station after printing



Two modules are available (MPS or MIR) and can be used respectively for:

ENCODING CMC7 or E13B: This innovative technology, based on the use of a high density magnetic ink developed by VIPS is faster and quieter than traditional technologies. It allows for greater reliability and increased throughput. You are assured of precise marking in accordance with the current standards

123456789000000

1234567890/} |

FRONT PRINT: According the reading information or kide of document: Text, Logo, barecode, Canceling, Dating.

24 janvier 2012 ANNULE

# **PERFORMANCE & SILENCE**

The LSA range combines superior technology, robust design and ease of use

Its modular design allows to the LSA the capacity to grow or be adapted according to your changing needs. LSA helps you to optimize and make your investment durable.

With a constant speed up of to 380 Dpm regardless of the processing, every actions and decisions necessary for the processing are taken during the document transport. Full informations & datas are available in real time for increased productivity.

## LOW OPERATING COST

## Maintenance without spare parts consumable \*

Designed to minimize maintenance, the first level maintenance takes place without change of spare parts and consumables. Simple and made by the operator, reduces your maintenance and operating costs.

\* Exepted Ink