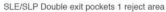
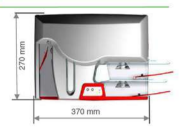
#### **AVAILABLE CONFIGURATION**







SLE/SLP Encoder

140 Documents / minute

125 Documents / minute

#### SPEED PROCESSING

#### DOCUMENT TYPE AND FORMAT

Document size: 153 mm / 6 pouces (Ex : US check)

Document size: 175 mm / 7 pouces (EX: French Check)

Document size: 205 mm / 8 pouces (EX: Indian Check)

110 Documents / minute

Speed based on full process: Reading + Front scanning + Encoding+ Endorsing + Back Scanning + sorting

#### **APPLICATIONS**

#### M CHECKS & BANKING DOCUMENTS



1-MICR reading (CMC7/E13B)

2-Upstream front scanning

5- Complementary informations reading : ICR

6-Signature availability checking

7-LIV control

8-Back Endorsment

9-Downstream back scanning

#### ASSOCIATED SOFTWARE

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

- 1-PROVIDED BY VIPS
- SITACH: Packaged software for checks & banking documents processing
- VIPSUITE: Modular and Adaptable software solution
- SPECIFIC DEVELOMENT
- B ACTIVIPS: Tool to developp the interface to drive the hardware with your own Software
- 2-PROVIDED BY PARTNER
- The Reader Scanner SLE interface simply via ACTIVIPS ( OCX Tool interface) with all software applications
- Meb API interface accessed through TCP/IP on the LAN port of SLP



### OUR EXPERTISE TO SERVE YOUR PERFORMANCE

seller of reader scanner a software publisher for innovates to answer to the more than 25 years.

Through the widest range of solutions "packaged" or by developing solutions to meet specific needs, VIPS adapts and integrates its expertise, its knowledge & its technology to

Major actor on our market, VIPS is active in all sectors that require the extraction. data. The information or data financial or informational.

#### Global presence:



Branch Transformation | Customer Experience | Digital Teller Automation | Self-service Solution Cash & Cheque Processing Solution | Digital Signage | RPA | Ergonomic Solution | Maintenance Service



OF EXPERIENCES



MAJOR COMPANIES



TECHNICAL SUPPORT WITH 100+ SERVICE POINTS



**CORE COMPETENCY IN** CHEQUE PROCESSING AND DIGITAL TRANSFORMATION **SOLUTIONS** 

YOGYAKARTA +62-274 883 506



JAKARTA (Head Office & Multisector Simulation Room)

Jakarta Barat 11750, Indonesia 1 +62-21 587 4505

P +62-21 584 1060





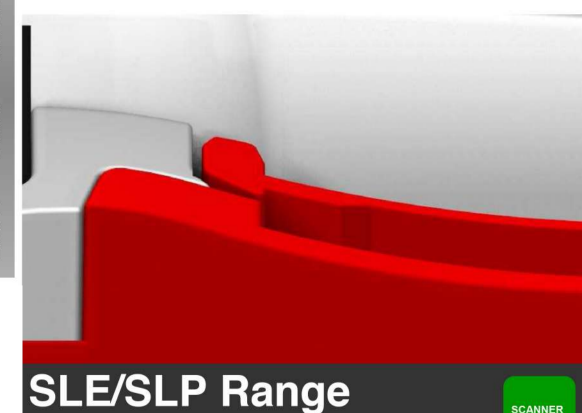
BANDUNG +62-22 205 63705

+62-61 453 2994 SEMARANG

DENPASAR

ISO 9001:2015 Certified No. ID 14/02656





ENCODER

**Encoder** 

### **SPECIFICATIONS**



4 Upstream front scanner

Located at the beginning of processing, it allows in real time & without go and back :

N Detect doctored document UV.IR

M Optical Reading OCR / ICR / CAB /OMR

Built image for archive or video encoding

 □ Drive endorsement or/and printing Drive sorting

3 Magnetic Reading

MICR E13B / CMC7 Reading head

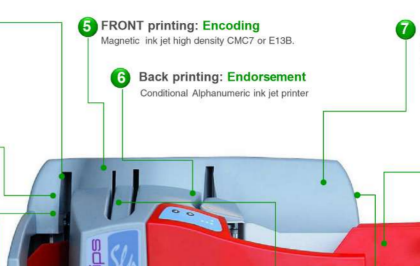
2 Double feed detector Ultra sonic technology

Advanced feeder with "IZIFID"



All in one : batch & one by one without adjustment. The feeding of documents "one hand" frees the operator and allows to

ensure the refeeding from 1 to 200 documents without interrupting the processing. Designed to feed the documents "one by one" with the feature "automatic advance", the SLE/SLP makes easiest the processing of the isolated documents on counter.



Downstream back scanner

Gray level or color after endorsement, the back image with your print is available.

B Double exit pockets

With its two exit pockets with automatic adjustment, the SLE/SLP allows you to sort according to the document's type or to the reading information on the flow without reprocessing. It also allows you to eject the badly read documents or non conform without stopping the processing.

Stop of the processing or "flip flop" start when one of the pockets is full and automatic restart after emptying the pocket.



Its technology with endless screw and belt allows a perfect stacking whatever the quality of documents, optimize

capacity and guarantees the quality of marking

Eiect Area

Depending on the sorting plan and using of exit pockets, documents misread or do not comply are stopped and removed easily.

042626E7/400074

### BENEFITS

Both scanner & encoder Ink Jet Encoding Can be used at the counter ICT technology Versatility

The SLE/SLP is certainly the solution the smallest, quietest, most flexible of global market that integrates both the functionality of a "front office" branch scanner and those of an encoder. The SLE/SLP can be used without constraint in a bank and positioned at the counter.

#### EFFICIENT TECHNOLOGY

#### Full features inside

The SLE/SLP is developed and designed to fits the needs of "classical" processing of bank branches as well as mixed processing requiring encoding checks.

The SLE/SLP includes

MICR reading (CMC7 or E13B)

□ Upstream front scanner

□ Doctored documents control

**ENCODING** 

Back endorsement
 Back endorsement

#### Ready for future, the SLE/SLP protects your investment

With SLE/SLP you have a high value added solution that will adapt if your process or your needs changes, simply by enabling or disabling a feature available. If your needs change, the SLE/SLP will easily adapt to meet new challenges.

# **EASE TO USE**

Its easy and intuitive use ensures full membership and the immediate satisfaction of operators for fast and safe processing.

Without adjustment necessary, the SLE/SLP works indifferently and without upstream hand sorting all sizes and weights of paper.

#### LOW OPERATING COST

#### Quick access & Easier



A unique cover allows you to quickly and simply access at the heart of SLE/SLP.

Exclusives features allow to remove easily the documents limiting downtime.

### 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

#### **CONTROL & SECURITY**

#### Greater control of documents

UV, IR & transparency detection technology

VIPS is at the cutting edge of control technology, particularly with Image Control Technology the "ICT" technology. technology embedded in the SLE/SLP range (optional) 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 gravscale or color images but also to detect any falsified documents or non-compliant.

#### Checking & validation of reading MICR line

The result of reading of MICR line by the magnetic reading head may be doubled, in real time, by OCR reading produced by the scanner front of the SLE/SLP module.

#### Ultra sonic Double feed detector

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

#### Soft belt driven path

#### Jam less and Documents always preserved

The SLE/SLP, in addition to the reliability its semi open path, always preserves, in case of jam, the integrity of your document with its soft belt driven technology.

# MAGNETIC INK JET ENCODING

#### Unique know-how at the cutting edge of technology

VIPS has developed and integrated into its SLE/SLP range one encoding solution based on magnetic high density inkjet technology. This innovative technology, faster, more reliable and guieter than traditional technologies with inking ribbons improves the reliability of process, reduces production costs and makes easiest the consumable change

Your encoding is makes in an unbelievable silence thus allowing use in "front office". You are assured of precise marking in compliance with current standards.

123456789000000

E13B Encoding

1234567890/} []

CMC7 Encoding

## CONDITIONAL BACK **ENDORSMENT**

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

2012 january 24 Account N 020809-M