

# Smart P.S.A.

## PRINT SCAN AND ARCHIVE

Based on an existing Banking Software Application and transformed for the needs of any business sector, Smart P.S.A. is a powerful kit to fulfill the needs of businesses in terms of Cheques Payable Printing, Cheques Receivable Scanning, Document handling and endorsing for validity purposes. It gives an added value to the business status and acts as a companion to the internal handling and use of documents such as cheques, contracts, invoices, statements etc. It also tracks the cheque history, both for issued and received, and prepares the Bank Deposit Slips, Vouchers.

- Print cheques electronically.
- Scan and endorse received cheques, save the image and use the code line and input data for other purposes.
- Scan, endorse and Save any type of document up to A4/Letter paper size.
- Prepare and issue the bank deposit slips electronically.
- Track the transaction history by account, date and account name.
- Image Quality Assurance (IQA) feature
- Secure Image, Document Management
- Audit Trail functionality
- Search and Retrieve cheque images, documents and customers using a variety of filters including amount, date, customer code etc.

The screenshot displays a 'Cheque Specimen' form within a software application. At the top, there is a table for 'cheque data' with columns: Tr. Code, Number, Bank, Account, Check 1, and Amount. The data entered is: Tr. Code: 20, Number: 12347380, Bank: 99, Account: 0000123456789, Check 1: 0, Amount: 123,456.78. Below the table, the Date is set to 2009/02/10 and the Issuer Name is OLISOFT. The form includes the OLISOFT logo and address: 14C, Stassinou Av. Nicosia, tel: 22752109, fax: 22750943. The cheque date is 31/12/2014. The payee is IDEAL GRAFICO LTD. The amount is written as 'ONE HUNDRED TWENTYTHREE THOUSAND FOUR HUNDRED FIFTYSIX AND SEVENTYEIGHT CENTS' and the amount in digits is €\*\*123,456.78. The MICR line at the bottom contains the numbers 12347380 and 0000123456789. At the bottom of the form, there are 'Accept' and 'Discard' buttons.



- Compatible with all well known databases including Oracle, SQL.
- Compatible with multi client servers
- Ideal for small and medium sized enterprises (basic version) and upgrade for large scaled organizations.
- Data vulnerability assurance using login usernames, passwords and user privileges.
- User friendly interface.
- Affordable and adjustable for every custom requirements.

# GENERAL SPECIFICATIONS

PR2 PLUS SPECIFICATIONS	Technology	24-pin dot matrix	Document Handling	<ul style="list-style-type: none"> <li>- Feed width: 245 mm</li> <li>- Completely flat paper feed</li> <li>- Automatic insertion with autoborder</li> <li>- Automatic document-thickness monitoring</li> </ul>
	Resolution	240 x 360 dpi		
	Fonts	OCR A-B, ROMAN, Sans Serif, Italic, Courier		
	Pitch	10, 12, 15, 16.6, 17,1 cpi		
	Printing speed at 10 cpi	VHSD: 560 cps HSD: 510 cps Draft: 370 cps NLQ: 185 cps LQ: 125 cps BIM: 2000 dps	Power consumption	Min. 6,5 W (9 W the scanner model) Max. 85 W (printing)
	Line length	238,76 mm (94 columns at 10 cpi)	Ribbon cartridge	10 million characters
	Line spacing	1/5", 1/6", n/216", n/240"		
	Copies	Original + 6 copies	Voltage	230V / 50Hz 115V / 60Hz
	Interfaces	Standard: RS232 serial, IEEE 1284 parallel and USB 2.0 Optional: expansion slot	Certifications & Regulatory	CE, TÜV NRTL, FCC class A verified ENERGY STAR all models excluding versions with scanner
	Emulations	Olivetti Standard, IBM PP & X24 Optional: IBM 4722/9068, IBM PP & X24 WINCOR 4915, EPSON LQ 2550 UNISYS EFP series	Options	MICR reader (CMC7, E13B) Scanner
Noise level	< 54 dBA (ISO 7779 with ECMA 132 text)	Dimensions (WxDxH)	384 x 296 x 204 mm 15.12" x 11.65" x 8.03"	
		Weight	10.5 Kg	
SCANNER	Resolution	600 dpi RGB color 24 bit	Scanning speed	Max 10" inch/sec. 3.3" full color
COMPUTER SPECIFICATIONS	Processor	Intel Pentium 4 Processor 1.6Ghz	<b>Minimum System Requirements</b>	
	Operating system	Windows XP		
	System memory	2GB DDR / DDR2 RAM		
	Hard disk	80 GB		
	Other Requirements	Microsoft Office Access Microsoft Office Excel USB connection		

# olisoft

