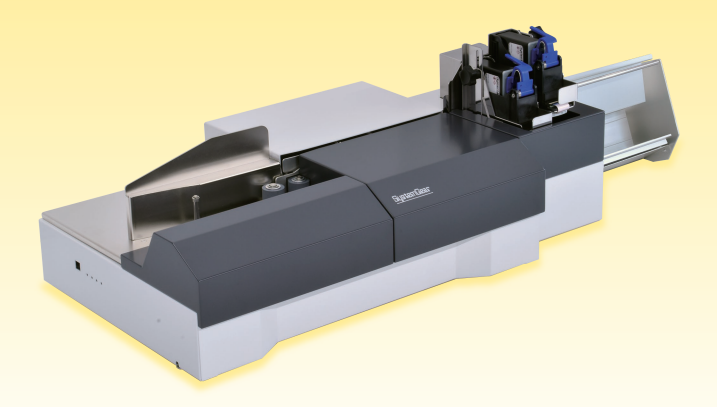




MICR Encoder & Inkjet Printer Unit ADC-410

Stylish Monotone Design



Inkjet Printer Unit

The Inkjet Printer can print two different information at once at each desired height.

Feature

- Easy Operation
- Compact & Low Cost
- Visible Auto Feeder
- Encoding Speed is 65 doc/min (average 6 columns encoding)
- MICR Ribbon Cassette can be easily exchanged
- Equipped with a 600dpi High-Resolution Inkjet Printer

■ Application

Amount printing on out-clearing cheques

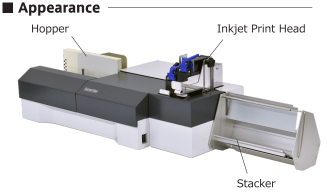
- ·Amount printing at each sales branch
- •Amount printing at Headquarters operations concentration section

Printing on non-printed area of in-clearing cheques at operations concentration-section (ex. amount printing, etc.)

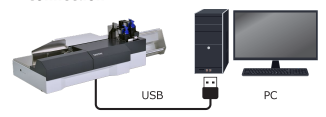
Issuance of bill and chequebook at each sales branch

An Inkjet Printer for front side printing

- ·Drawer's name ·Bank name ·Cheque number
- ·Account number ·Branch name



■ Connection



■ Specifications

	MICR Encoder & Inkjet Printer Unit		
Name	ADC-410		
■ Body Specifications			
Printing Character	E13B		
Paper Standard	Bank cheque (ANSI X3.3 – 1970)		
Encoding Columns	65 Characters		
Processing Speed	65 Documents (or more) per Minutes		
Capacity of Hopper	300 Documents / Max		
Capacity of Stacker	200 Documents / Max		
MICR Ribbon	Ribbon Cassette		
External Connection	USB2.0 (Online Controllable)		
Dimension	W: 817mm, H: 230mm, D: 333mm (Include Stacker)		
Power Requirement	AC100-240V 50/60Hz		
Power Consumption	≤150W		
Weight	15kg		
■ Inkjet Printer Unit			
IJP Print Head	2 Heads (print on the front of cheque)		
Print Area	W : 170mm, H : 12.7mm / per Head		
Printing Position	Vertical: 25-100mm from the bottom edge of document		
	Horizontal: 250mm from the right edge of document		
	(unprintable area 5mm from the edge)		
Font Character	Alphanumeric Character		
Font Size	H: 4mm		
Bitmap Printing	Signature, Stamp, Logo, etc. (10 patterns can be registered)		
Printing Color	Black		
Print Height Adjustment	Manual Operation		
Print Speed	65 Documents (or more) per Minutes Include MICR Encode Print		



SystemGear Co.,Ltd.

https://www.systemgear.com/

Contact

Tel / Fax	+81-3-6858-2535 / +	81-3-6858-2536	
E-mail	e-support@systemgear.	com	
Address	3-13-16, Mita, Minato-ku,		
	Tokyo, Japan 108-0073		

! Caution for Safety	For safety and correct use, please read operation manual before using this product.
Dealer	

- * Sales, production and maintenance in this catalog may be suspended without advance notice.

 For more information, visit our homepage below:

 https://www.cyctempag.com/cyt/ctm/
- https://www.systemgear.com/spt/stop/
 * Specifications, standard and design of the product are subject to change for improve ment without any notice.
- * Pictures and surfaces used in this catalog may differ from the actual product in colors and details due to printing.