# SEKONIC

### **OMR HYBRID SERIES**

### SR-6500 HYBRID



The SEKONIC website provides information on all of our latest OMRs http://www.sekonic.co.jp/english/index.html

## SR-3500HYBRID & SR-6500HYBRID

Two in one system "OMR+Image Capturing"





Standard model SR-3500HYBRID

### **Equipped with "Twin-head sensors"**

- High accuracy reading rate "99.99%"\*1 (Photo reflection sensor)
- Dual side image capturing (Contact image sensor)

### **Notable functions**

- Select Stacker (Rejecter) \*2
- Printer\*3
- Barcode reader option (Vertical type or Horizontal type)

### **Using image capturing**

- · Reduce the need for physical storage space in warehouse
- Speedy transfer to the requester
- · Can be used for handwritten examinations
- \*1 According to our own test, result may vary depending on the status of filled-in marks or sheets. Performance is not guaranteed.
- \*2 Select Stacker is standard equipment for SR-6500HYBRID. (It is optional function for SR-3500HYBRID.)
- \*3 Printer is integrated in the Select Stacker (Rejecter).

# SEKONIC Optical Mark Reader SR-3500HYBRID/SR-6500HYBRID

### SR-3500HYBRID and SR-6500HYBRID have versatility to read "Mark" as well as "Image" data.

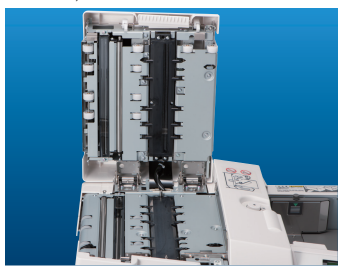
Two in one system (OMR+ Image Capturing) provides high accuracy reading rate for mark recogniation and high quality image data in the same time. OMR sensor: 99.99 % High accuracy reading rate

Dual side image sensors: They can capture Color, Gray, or Black & White image. They are standard equipment.

### **FEATURES**

### "Twin-head sensors"

(Photo reflector & CIS equipped) can capture "marks" and "image" simultaneously.



### "Barcode option"

can set into Select Stacker. You can select the type of Barcode either Vertical type or Horizontal type.



### "Supply of software development kit for developing your own software"

SEKONIC provides a sample software and a reference manual on a CD-ROM for the purpose of developing customized software.

SP	PECI	FK	CAT	101	15

		SR-3500HYBRID	SR-6500HYBRID		
	Read head	Photo reflection sensor			
	Reading side	Single side (Standard)			
	neading side	Dual sides (Option)			
Mark	Light source	Infla-red ray (Standard)			
reading	Light source	Visible red ray(Option)			
sensor	Mark implements	Pencil (standard)			
	Mark implements	Pencil + Pen (Option)			
	Mark shapes	Rectangles, Ovals, and Circles			
	Read head channels	48 Channels(1/6"), 40 Channels(0.2")			
	Sensor	Sensor CIS (Contact image sens			
	Width capacity	228.6mm			
Image	Reading side	Dual sides (Standard)			
reading	Type of image	Color, Gray, Black & White image			
sensor	Resolution	Up to 300 dpi			
	Light source	Red, Green, Blue (620, 530, 467nm)			
	Output file	JPEG, BMP, TIFF, PING, GIF			
Connect with co	omputer	USB 2.0			
Display	Panel	40 Characters (20 x 2 lines)			
Display	Control button	5 buttons			
	ADF(Form Input)	orm Input) up to 500 sheets			
Form capacity	Form Output	500 sheets	500 sheets (Accept tray) 150 sheets (Reject tray)		
	Form Width	63.5 to 228.6mm (2.5 to 9")			
	Form Length	110 to 355.6mm (4.3 to 14")			
Scanning	Number of Rows	140 Rows			
	Thickness	OMR :84 to 157 g/m² (72 to 135 Kg)			
Throughput	OMR		Up to 5,300 sheets / hr		
Speeds*1	OMR + Image*2	Up to 3,000 sheets/ $hr^{*5}$ Up to 5,000 sheets / $hr^{*5}$			
Power	Volt. / Relatives	AC 100 to 240V / 50 to 60 Hz			
Conditions	Temp / Humid	5 to 35 °C / 30 to 80%			
D:		365 x 227 x 575 mm	365 x 490 x 800 mm		
Dimensions	WxHxD	(14.4 x 9 x 22.6")	(14.4 x 19.4 x 31.5")		
Weight		18Kg (40.3lb)	38 Kg (81.5 lb)		
	Select Stacker	Option	Standard		
Ontions	Barcode (Horizontal)	Option*3*4	Option*4		
Options	Barcode (Vertical)	Option*3*4	Option*4		
	Printer	Option*3	Standard		
Accordation	CD-ROM, (Manual, USB Driver, Software Development Kit				
Accessories	(API, Diagnostic utility software), Power cable, USB cable				
* 1 Throughput s	peed : OMR :Single side				

- - OMR+ Image : Single side 200 dpi gray image
    Thoroughput speed for OMR + Image mesured by OMR reading + 200dpi Black & White
- SR-3500 Hybrid needs to prepare Select Stacker for setting of Barcode and Printer. Select Stacker option for SR-3500Hybrid includes Printer option
- Barcode option needs to select either Vertical type or Horizontal type upon order.
- \* 5 SR-3500Hybrid improve from January. 2016.

Features and Specifications are subjects to change without notice.

### SEKONIC CORPORATION

7-24-14, Oizumi-Gakuen-cho, Nerima-ku, Tokyo, 178-8686 Japan

: +81-3-3978-2325 Phone Facsimile: +81-3-3978-5229

http://www.sekonic.co.jp/english/index.html







A1581D010 Printed in Japan

DA15780.indd 2 15/09/02 13:33