

Work Assistance Camera System

RICOH
imagine. change.

RICOH SC-10A

All-In-One Unit - easier to use
Automatically checks work flow using
image recognition & comparison
Revolutionises workplace work flow



Image recognition

Pattern matching,
Color recognition
Texture check

Serial number input

Checks number of
characters and
character string

Result log
CSV

Image log
JPG

Work mistakes can be prevented by comparing currently captured images with preregistered correct work results.

RICOH SC-10A automatically checks similar part, incorrect part, work instruction and other assembly condition during the work process by pattern matching. The data can be used for work analysis and traceability by recording the work result images and the result such as serial number and work time.



RICOH SC-10A

Operational errors prevented by image recognition

- Mistakes during the working process are prevented by halting progress to the next stage until work is recognized as correct.

Simple operation as all-in-one system

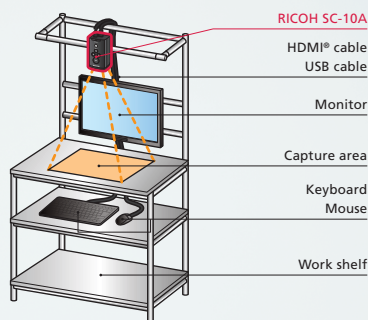
- The camera, image recognition, and application are integrated into one system, which makes its setup easy.
- Work instructions are easily imported using dedicated software.

Support for computerizing your workplace

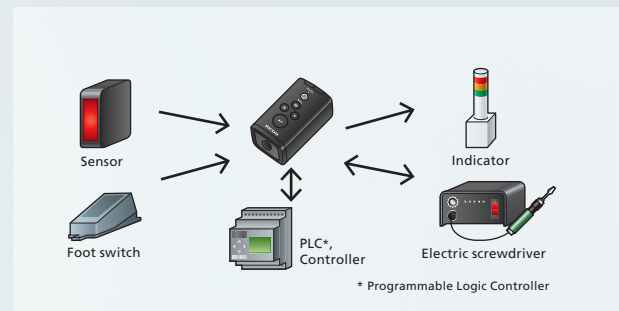
- Work analysis and traceability are facilitated by the recording of result data.
- Paper reduction by the digitalized instructions and check sheets.

Image of System Configuration

Easy setup as all you need is a mouse, keyboard and monitor. Wiring and space reduced as a PC is not required.

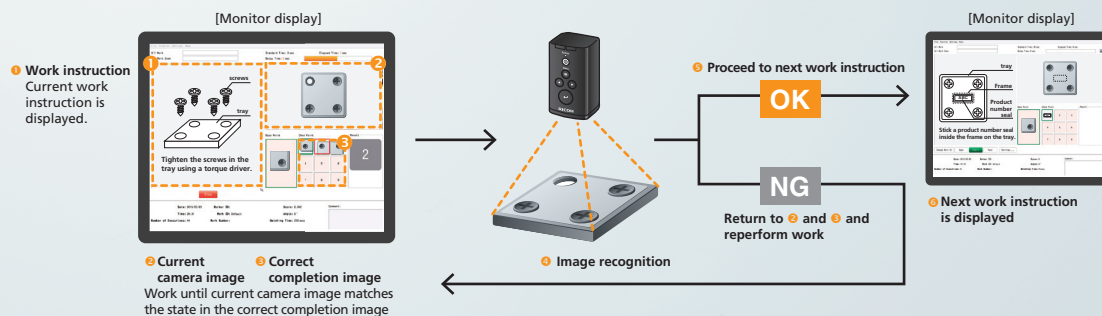


Work with external devices via external I/O.



Monitor Display and Work Instruction Workflow

Image recognition and work instructions are linked. The process does not advance to the next instruction if the work is incorrect.



What RICOH SC-10A can do

Similar part checks	Color check	Work process, Incorrect part checks	Texture check	Character string check for barcode*	Work result recording
<p>Correct</p> <p>Incorrect</p>	<p>Correct</p> <p>Incorrect</p>	<p>Incorrect part</p>	<p>Smooth surface</p> <p>Uneven surface</p>	<p>Character string check for barcode*</p> <p>*Requires a separate USB-connected barcode reader.</p>	<p>Work result recording</p> <p>Work date, work time, serial number, work result image and other information are recorded to SD card or shared folder on the network.</p>

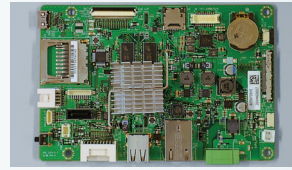
Features a high-magnification lens RICOH SC-10A(H) **NEW**

The inclusion of a high-magnification lens on the RICOH SC-10A(H) enables smaller objects to be targeted than the standard model. The orientation of parts mounted to electronic substrates and whether or not minute parts used for assembly are present can also be checked, expanding its potential uses.

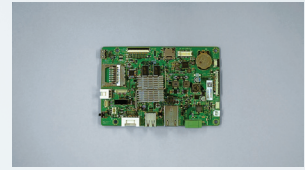
Enables minute parts to be checked

Increased flexibility for installation distance

Images taken by high-magnification and standard models



High-magnification model: RICOH SC-10A(H)

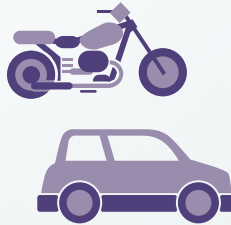


Standard model: RICOH SC-10A

Usage and introduction examples for the RICOH SC-10A series (Customers' opinions in manufacturing industry)

Problem 1

Similar parts or labels have been erroneously mounted during assembly of equipment, such as brakes for cars and motorcycles. Low-cost and simple countermeasures against human error were required.

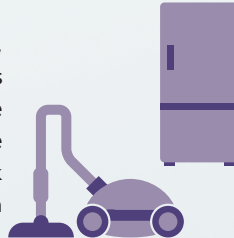


Opinion after installation

Quality has been improved by reducing assembly line errors. Work logs can also be retained automatically, so we have a positive outlook for reducing man-hours further enhancing quality.

Problem 2

On the assembly line for household appliances, parts have been erroneously mounted or parts of the wrong color but correct shape were wrongly attached due to human error. We wanted to automate the cell production work table in cooperation with existing production equipment.

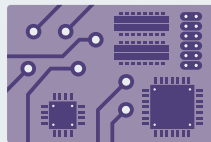


Opinion after installation

Set-up is simple using a keyboard and mouse, which is very appealing, and prevents human error. The work date, time, serial number, and pictures of the work output can be automatically recorded, which also improved efficiency. It could be connected to external I/O equipment, and achieved collaboration with existing equipment, such as PLC.

Problem 3

There are over 50 visual checks to be made for manual mounting of the substrate used on vehicular audio devices. There are limitations to performing visual checks, leading to oversights in the checking process. A system that can check the orientation and mounting of minute parts was required.

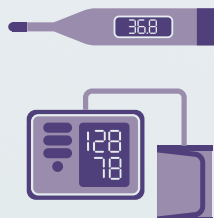


Opinion after installation

The SC-10A(H)'s high-magnification lens enables fine parts to be checked. This rendered visual checks for almost 50 items related to relays, condensers, and coils, obsolete, and jumper and dip-switch statuses can also be checked, so a significant improvement is expected. Almost 50 checks are performed in around five seconds, so operational efficiency has also been improved.

Problem 4

In the manufacturing of household medical devices, a system that can check whether a coating has been applied or not and for any harness assembly status that causes variation in the assembly status is sought. Many foreign workers work on the manufacturing line, and passing on their know-how is often difficult, so we want to install a system that supports foreign languages.



Opinion after installation

The SC-10A not only performs pattern matching, but also has color recognition capability so it can detect inconsistent coatings, and countermeasures against human error could be implemented. Furthermore, work instruction image files can be created in foreign languages with the included software, making it easier for foreign workers to learn the process.

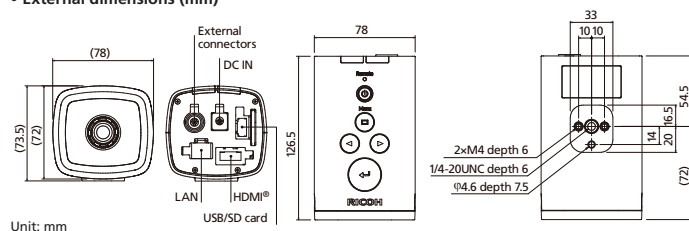
RICOH SC-10A Basic Specifications

Item		Standard model	High-magnification model
		RICOH SC-10A	RICOH SC-10A(H)
Installation distance		400 to 800 mm	
Field of view		Installation distance 400 mm: 300 (H) × 150 (V) mm - Installation distance 800 mm: 600 (H) × 300 (V) mm	Installation distance 400 mm: 150 (H) × 75 (V) mm - Installation distance 800 mm: 300 (H) × 150 (V) mm
Image sensor · Number of pixels		1/3-inch color CMOS Number of pixels: 1280×720	
Work instruction (Work instruction image)		JPG format (610×680)	
Applicable languages		Japanese, English, Chinese (simplified characters)	
Pattern matching		Area specification (ROI): Specify area with absolute position Position correction: Relative position correction from reference image Level surface rotation correction: ±180° Number of simultaneous registrations: Maximum 9 places	
Serial number input mode		Number of characters check: Matches set numbers of characters Character string check: Matches set character string on left	
Result logging	Output method	Saved in CSV format to the specified path	
	Log information	Work ID, work number, worker ID, work instruction, work item, date, time, standard time, elapsed time, process item, judgment result, final judgment result, image log file name, comment, process data	
Image logging	Output method	Saved in JPG format to the specified path	
	Setting method	Image logging can be enabled or disabled for each work item.	
External interfaces		HDMI® (1920×1080/60Hz, 1280×1024/60Hz) USB (TYPE-A x1 USB2.0 High Speed supported (Host) *Enabled device : USB-HID, USB-Mass Storage) Ethernet (RJ-45x1 10Base-T/100Base-TX/1000Base-T) SD card (SD/SDHC x1 High Speed supported *UHS-I not supported) Wireless LAN (IEEE802.11b/g/n (2.4 GHz) compliant (Wireless LAN model only))	
I/O		Buzzer, Electromagnetic (Volume: high, low, mute) LED indicator lamps (Power, OK, NG, Remote) Switches (Power, Menu, Enter, ◀, ▶)	
Ratings	Power voltage	DC12V±10% (IN connector for AC adapter) (Model including an AC adapter only) DC12, 24V±10% (External connector) *Do not connect both power supply sources at the same time.	
	Power consumption	8.9W or less	
Environmental resistance	Operating temperature range	0 to +40 °C	
	Storage temperature range	-20 to +60 °C	
	Ambient humidity range	30 to 80% RH * No condensation	
External dimensions		78 (W) × 73.5 (H) × 126.5 (D) mm (excluding connectors)	
Weight		Approx. 400 g	
Mounting holes		Tripod mount screw hole (ISO 1222 compliant), M4 screw hole × 2	
AC adapter (Model including an AC adapter only)	Product name (Manufacturer)	ATS024T-A120 (Adapter Technology Co., LTD.)	
	Ratings	Input voltage : 100 to 240 V AC / 50 to 60 Hz Output voltage: +12V ±5% Output current: 2 A max.	
	External dimensions	50 (W) × 34 (H) × 88.5 (D) mm (excluding cable)	
	Weight	Approx. 170 g	

• Recommended operating conditions of Instructions Editor (PC software) for RICOH SC-10 Series

This PC software is for creating work instruction images optimized for the SC-10 series.
 [Supported OS]
 Windows® 7 (32-bit/64-bit), Windows® 8 (32-bit/64-bit), Windows® 8.1 (32-bit/64-bit), Windows® 10 (32-bit/64-bit)
 [Requirements for running application]
 Microsoft® .NET Framework 3.5 SP1 and one of the following versions of the Microsoft® Office applications (Microsoft® Office Word, PowerPoint®, and Excel®) must be installed.
 Microsoft® Office 2007, Microsoft® Office 2010, Microsoft® Office 2013, Microsoft® Office 2016
 [Hard disk] 1.0 GB of free space
 [Display] Screen resolution of 1024×768

• External dimensions (mm)



* The information contained herein is subject to change without notice. * The actual color of the product may vary from the pictures. * HDMI is a trademark or registered trademark of HDMI Licensing, LLC.
 * Ethernet is a registered trademark of Fuji Xerox Co., Ltd. * Microsoft, Windows, Excel, PowerPoint, and Word are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries.
 * IEEE is a trademark of Institute of Electrical and Electronic Engineers, Inc. * Company names and product names in this catalog are trademarks or registered trademarks of their respective owners.

⚠ For safe product use

*Carefully read the user guide and use the product correctly. *Use the correct power supply and voltage as indicated.
 *Do not install or use the products in locations with excessive water, humidity, steam, dust, smoke, etc.

RICOH INDUSTRIAL SOLUTIONS INC.

For orders and inquiries: