ROBOT-EYE SX-910

SX-910 can monitor a machine with two cameras

Specifications SX-910

Resolution	1280×1024pixels*
Processing time	Min.0.015sec.
Ambient Humidity	0∼45℃
Power	DC24V
Power consumption	24VA / 24W
External dimensions	10.9"(L)/8.5"(W)/2.0"(H)/277×215×50 m/m
Weight	2.8lbs. / 1.25kg
Available for VGA (640×4	480)

Compositions

Standard system	SX-910 (One camera)	SX-910TW (Two cameras)
Main unit (build in 10.4" LCD monitor) 1	1	1
CCD camera with 16mm lens 2	1	2
Halogen lamp with stand 3	1	2
I/F cable 6feet / 2m 4	1	1
Camera cable 15feet / 5m 5	1	2
I/O cable 15feet / 5m 6	1	1



Standard compositions

SIGMAX

SIGMAX CO., LTD.

Meiji Yasuda Seimei Radio Nippon Bldg. 5-85, Choja-machi, naka-ku, Yokohama 231-0033 Japan. Tel. 045-264-2661 Fax. 045-264-2660 www.robot-eye.co.jp info@robot-eye.co.jp



Option	
8mm focal length 7	
12mm focal length 8	
25mm focal length 9	
35mm focal length 10	
50mm focal length (1)	
LED Lamp (with stand) 😢	
Infrared Lamp (with stand) (3	
Arm to hung for main unit	
	-



Wide / Narrow optic angle lens

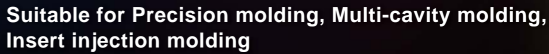


The contents of this catalogue might be revised without any notice.

Agent

The Vison System for Mold Protection ROBOT-EYE SX-910

STATUS







SIGMAX



POWER

ROBOT-EYE SX-910

.



ROBOT-EYE protects your valuable mold



SX-910 is debuted by reflected customer requirement and further evolution.

SX-910 is the vision system for mold protection with high resolution touch panel on 10.4 inch LCD monitor which is purpose for easy operation, high speed treatment, stability operation and monitoring accuracy. So it can be available to take more clear picture.

In addition, SX-910 is achieved stability watch by evolved original sensitivity method. Please try to use evolved our latest model SX-910 because the function is full loading.

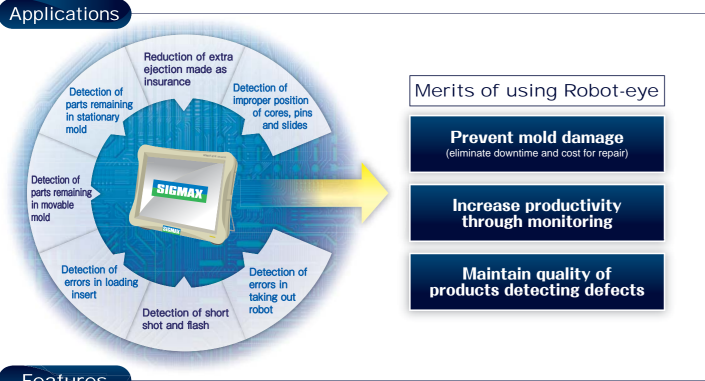
Select from 4-Languages

nage mold da

Korear

制データ管理

Chinese



Features



Loading with USB slot

High resolution 10.4 inch monitor (available for high resolution camera)



Easy operation on the touch panel

