

Vision System

**Designed for Inkjet Printing** 

Most vision systems on the market today are limited in their ability to read dot matrix printing found on primary packaging. Hitachi has developed a vision system specifically able to isolate each character in the dot matrix inkjet printing. This provides some key benefits to manufacturing companies:

 Specifically developed to accurately read inkjet codes regardless of the printer brand being used

 Isolation of each character to detect code degradation

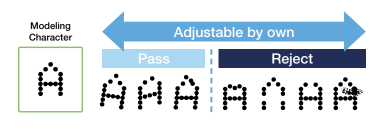
 Threshold grading system individually set for your application

By designing a vision system specifically for inkjet printers, any code that is readable by the human eye can also be passed by the vision system, getting more production out the door. This is part of the Hitachi Communication Solutions, which help leverage technology on your production lines to improve your efficiency.



## How it works



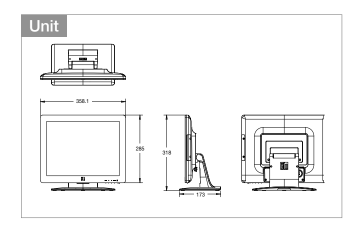


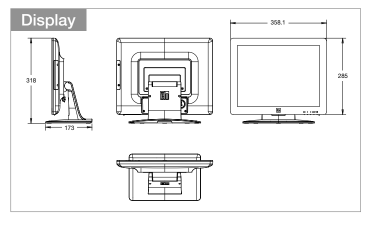
## Specifications

Item		MC-20SW0	MC-20SW1	MC-20SW2		
Verification characters		Characters marked by IJ printer, laser, thermal and stamp				
Verification method		Character matching, presence and area				
Number of verification areas		Max. 6 areas				
Number of verification characters		Max. 16 characters per area				
Maximum Inspect Speed *1		Color camera : Max. 500 pieces/minute Monochrome camera: Max. 1,000 pieces/minute				
Inspection characters	Standard characters	Alphabetic [A-Z, a-z], Numeral [0-9], General symbol [' / :+]				
	External characters	50 characters				
	Clustered characters	8 characters				
	Calendar characters	Year, Month, Day, Hour, Minute, Week number, Day of the week, Calendar substitution function: 99 rules				
	Count characters	Count-up, Random inspection				
	Read characters	Read character inspection (Numerals, Alphabets and External characters)				
	Barcode	Read QR code inspection				
Tilt of characters		Within ±3°				
Correction function		Reference position correction, Rotate correction (±180°), Shading correction				
Tilted segmentation		Fixed: Within ±30°, Auto: Within ±20°				
Data store	Number of registered items	Max. 240 items				
	Character dictionary	Standard characters, External characters: 20 patterns per character. (OK characters: 10 patterns, NG characters: 10 patterns) Clustered characters: 1 pattern per character.				
	Save of images	Latest NG images: 100, latest OK images: 8				
Simplified total	Storage contents	Inspection results and images (Original pictures)				
storage function	Storage speed *2	Max. 200 pieces/minute				
Auxiliary function for Maintenance		Inspection number display (Total count, Passed, Failed), Statistics of failures (Total inspections, Total count, Fail tota Fail ratio, Breakdown of failure cases), LED Check emissior counter, Strobe emission counter, I/O signal test, etc.				

Item		MC-20SW0	MC-20SW1	MC-20SW2	
Camera interface		Color VGA, or Monochrome VGA camera			
Connectable cameras		1			
Light		_	White LED strobe lighting x 2 (Bar LED)	White LED strobe lighting x 1 (Flat LED)	
Light controller		_	Dedicated light controller		
Touch panel display interface		15.0 inch TFT LCD, Resistive touch panel			
External storage for Image		USB memory/USB HDD/NAS *3			
	Input	Object sensor, Encoder, Clear error, Reset count, Test mode			
I/O Signals	Output	Status indicator light (Run, Failure, Error), Inspection results, Inspection ready, Unit ready, Inspection complete, Test mode, External strobe output			
External communication (Serial communication)	Function	Hitachi IJ printer communication (Recall the Registered items, Set the Inspection characters and Date/Time setup), Host communication (Recall the Registered items, Set the Inspection characters and Date/Time setup, Output the Inspection characters)			
	Specification	Serial interface: RS-232C (at baud rates selectable up to 57,600bps)			
Ethernet communi-	Function	Modbus communication, FTP communication			
cation	Specification	IEEE802.3, 10BASE-T, 100BASE-T			
Conveyor specifications		Encoder, Tracking, Object sensor filter, Object sensor timer, Sampling ejection, Number of ejections			
Power supply		AC100-120/200-240V±10%, 50/60Hz±1%			
Electricity consumption		120VA or lower			
Ambient temperature and humidity		0-40°C/32-104°F, 30-80%RH			
Operating environment		No condensation, no dust, nor corrosive gas			
External dimension of Main body/Weight		Approx. 400×360×117mm (WxDxH)/Approx. 8kg/18lbs			

## Extra dimensions (mm)





<sup>\*1</sup> The number varies depending on the verification details.
\*2 The number varies depending on NAS.
\*3 It does not guarantee connection with all devices. For detail, please contact us.