

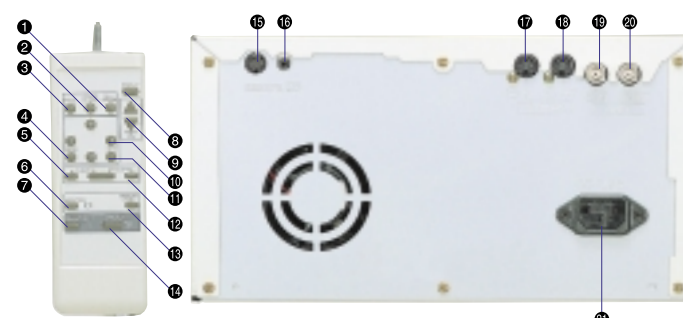
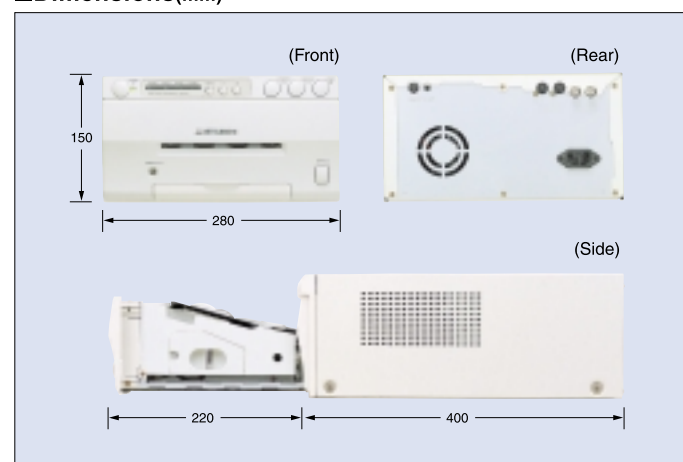
## ■Specification

<b>Model name</b>	<b>CP910E</b>
Print method	Sublimation thermal transfer method
Number of gradations	256 per color
Display colors	16.7 million
Print paper	Roll paper
Head resolution	325 DPI (1280 dots)
Paper size (mm)	S size: 105 x 110 L size: 110 x 160
Print size (mm)	S size: 75 x 100 L size: 93.7 x 125
Print resolution (dot)	S size: 1280 x 600 L size: 1280 x 1200
Print time (sec)	S size: Approx. 10 sec(3P) L size: Approx. 22 sec(3P)
Paper magazine capacity	S size: 200(3P) / 130(4P) L size: 130(3P) / 90(4P)
Dimensions (mm)	280(W) x 400(D) x 150(H)
Weight	Approx. 11kg
Power supply	AC220-240V 50Hz
Power consumption	Approx. 1.2A(25° Full black) / Approx. 1.0A(25° Full black): Lower consumption
Memory	8 MB, 3-frame memory
Interface	S-Video/Composite video
Compliance	TÜV-GS/GM, CE (LVD,MDD,EMC)
Paper tray	Built into main unit

## ■Options

Model name	Specifications
CK900S	Standard paper / S size Ink sheet (200 sheets)
CK900L	Standard paper / L size Ink sheet (130 sheets)
CK900S4P	Surface-coated paper / S size Ink sheet (130 sheets)
CK900L4P	Surface-coated paper / L size Ink sheet (90 sheets)

## ■Dimensions(mm)



- ❶ Field/Frame button ❷ Image adjustment button ❸ Program button ❹ Menu button  
 ❺ Clear button ❻ Monitor button ❼ Memory button ❽ Display button ❾ Print sheet number button  
 ❿ Shift button ⓫ Set button ⓬ Stop button ⓭ Memory page button ⓮ Print button  
 ⓯ External remote ⓰ Remote connector (Stereo mini Jack) ⓱ S video input socket  
 ⓲ S video output socket ⓳ Composite video input socket ⓴ Composite video output socket  
 ⓵ Power socket

# **MITSUBISHI ELECTRIC** VIDEO COPY PROCESSOR

TECHNOLOGY FOR LIFE MITSUBISHI ELECTRIC



Video  
Copy  
Processor

Super-fine photo quality printing in just 12 seconds\*  
New high-speed A6 colour printer

(\*using CK900S)

 **MITSUBISHI ELECTRIC EUROPE**

TRAVELLERS LANE, HATFIELD, HERTFORDSHIRE AL10 8XB  
Telephone: (01707) 278684 Fax: (01707) 278541 E-mail: printer.info@meuk.mee.com

For more information about our printers, please see the website at:

[www.mitsubishi.co.uk/evs](http://www.mitsubishi.co.uk/evs)



Video Copy Processor  
**CP910E**

Video printer with roll paper system exclusively for video signals



## The CP910E's new high picture quality system delivers clear pictures every time

### Newly developed colour imaging control system

Each ink sheet cassette has a built-in Colour Imaging Control Chip. The printer uses individual media data from this chip to control colour development properties. As a result, the CP910E delivers high-grade printing with even more stable picture quality.

### Monitoring of remaining amount of ink sheets

A Colour Imaging Control Chip monitors the amount of remaining ink sheets.



Colour Imaging Control Chip

## Sharp reproduction of both people and precision machinery

### New built-in 325-dpi thermal head

Uses a 325-dpi high density, high-efficiency head. Reproduces both passport and image analysis photos with exceptional clarity.

### Greatly enhanced media whiteness

To maximize the CP910E's high picture quality, a new paper with enhanced whiteness is provided.

## High-speed, instantaneous response printing in 12 seconds flat (using CK900S)

### High-speed printing through a new roll mechanism

A hectic business world demands fast response from a printer. The CP910E is one printer that demonstrates its strengths in no uncertain terms. The CP910E's new straight paper path simplifies and speeds up the paper feeding mechanism. Prints S size at the dazzling speed of just 12 seconds.



Straight paper path

## Simple operation geared for hard use

### Straight paper path for simple media installation

The new roll mechanism's semi-automatic paper feed makes installation of media even simpler. Just set the media in the prescribed position, and the paper feeds automatically.

### Easy front access

With front slide and top access, paper loading and maintenance are extremely simple. Just pull out the front part to load media and other consumables from above.

### Highly reliable roll paper system

Mitsubishi's roll paper system provides high reliability through such features as significantly reduced incidence of paper jams and high-capacity printing, which eliminates the need for troublesome media replacement.



## Many functions—ideal for business applications

### Various print modes

Allows multi-printing of 2, 4, or 16 copies of the same screen or of different screens. Ready for different business needs - with various print modes, including photo size prints measuring 1.5 x 2cm, 3 x 4cm, and 5 x 5cm.

### Large capacity, 8-MB frame memory

Equipped with a built-in, large-capacity 8-MB frame memory that memorizes the next printing image during printing and supports high-speed printing. This memory holds up to three images.

### Other features

- The main unit is about 30% lighter than the previous model (CP710E), weighing in at a mere 11kg.
- Uses a built-in paper tray that can be pulled out for use during printing.
- Simple connection to video tape recorders using video cable.



# CP910E

MITSUBISHI VIDEO COPY PROCESSOR

## Highly effective in a wide variety of fields

### Security

Image printing for monitoring and security cameras for banks and convenience stores.

### Image analysis

For industrial printing inspection and analysis from microscope and similar hardware equipment.

### Passport photo

Ideal for self-service photo ID and passport photo application.

Paper size  
L size  
110 x 160mm

Paper size  
S size  
105 x 110mm

# Meeting the professional's needs with its speed, clarity, and ease of use