

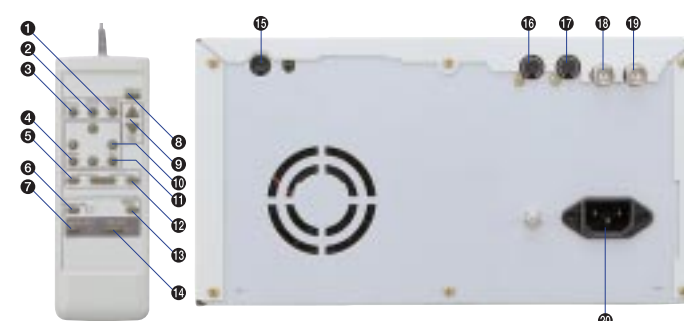
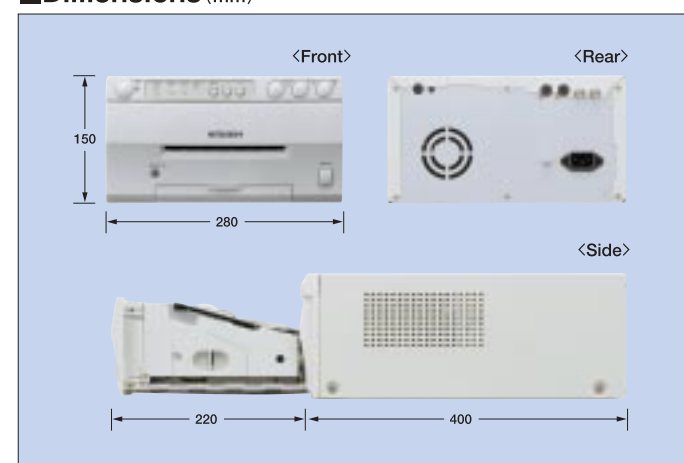
■Specification

Model name	CP910E
Print method	Sublimation thermal transfer method
Number of gradations	256 per colour
Display colours	16.7 million
Print paper	Roll paper
Head resolution	325 DPI (1280 dots)
Paper size (mm)	S size: 105×110 L size: 110×160
Print size (mm)	S size: 75×100 L size: 93.7×125
Print resolution (dot)	S size: 1280×600 L size: 1280×1200
Print time (sec)	S size: Approx. 12 sec (3P) L size: Approx. 21 sec (3P)
Paper magazine capacity	S size: 200 (3P) / 130 (4P) L size: 130 (3P) / 90 (4P)
Dimensions (mm)	280 (W) × 400 (D) × 150 (H)
Weight	Approx. 11 kg
Power supply	AC220-240V 50Hz
Power consumption	Approx. 1.2A (25°C Full black) / Approx. 1.0A (25°C Full black) : Save mode
Memory	8 MB, 3-frame memory
Interface	S-Video/Composite video
Compliance	TÜV-GM / CE (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)



① Field/Frame button ② Image adjustment button ③ Program button ④ Menu button
⑤ Clear button ⑥ Monitor button ⑦ Memory button ⑧ Display button ⑨ Print sheet number button ⑩ Shift button ⑪ Set button ⑫ Stop button ⑬ Memory page button ⑭ Print button ⑮ External remote ⑯ S video input socket ⑰ S video output socket ⑱ Composite video input socket ⑲ Composite video output socket ⑳ Power socket



MITSUBISHI ELECTRIC
VIDEO COPY PROCESSOR

Video
Copy
Processor

Super-fine photo quality printing in just 12 seconds*
Introducing a high-speed A6 printer

(* using CK900S)



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.



Colour Imaging Control Chip

Monitoring of remaining amount of ink sheets

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

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 capability, a new paper with greatly 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 speedy 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 straight paper path 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 1.5×2cm, 3×4cm, and 5×5cm.

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 field

For image printing for monitoring and security cameras for banks and convenience stores

Image analysis field

For printing examination and analysis images from microscopes and other equipment

Passport photo business

For automated photo services and in-store passport photo services

Paper size L size 110×160mm

Paper size S size 105×110mm

Mitsubishi—for "Super-fine in 12 seconds"
Meeting the professional's needs with its speed, clarity, and ease of use.