

# UX-P520 PLAIN PAPER FACSIMILE

# For Simpler, More Effective Communications



**448 KB Memory** 

**50-Sheet Paper Tray** 

## The Smart, Low-Profile Facsimile

If compact style and ease-of-operation are what you're looking for in a thermal transfer facsimile, take a closer look at the UX-P520 from SHARP. With its simplified interface, the UX-P520 provides speedy access to the functions you really need. And its low profile and small footprint mean you can place it just about anywhere.



#### Low-Profile Body

With its small footprint, the UX-P520 takes up less desk space in your home or office and leaves more room for other important items. Furthermore, the low-profile design of the UX-P520 allows it to blend in unobtrusively with its surroundings. For such a productive facsimile, the UX-P520 comes in a surprisingly spacesaving package.

#### Plain Paper

The UX-P520 prints out faxes on plain paper, which, unlike thermal paper, is easy to write on and won't curl or fade. In addition, you'll need only one type of paper to cover all your faxing and copying needs.



#### 15-Second Transmission\*1

A fast transmission time of 15 seconds per page at 9.6 Kbps contributes to productive operation as well as reduced phone line charges.

#### **Convenient Copier**

The UX-P520 also serves as a convenient copier. Simply place originals in the document feeder, and with one pass through the machine, the UX-P520 will make up to 99 copies.

#### **Automatic Document Feeder**

The UX-P520's handy 10-sheet automatic document feeder lets you send or copy up to 10 pages\* $^2$  automatically. This saves time in a busy home or office.

### Simplified Keyboard Layout

Unlike the complicated layout of some facsimiles, the UX-P520's is pleasingly simple. Colour-coded buttons make it easy to find the functions you desire, while the circular 4-point operation key provides quick access to directory dialling, user settings and operational volume.



#### 448 KB Memory

The UX-P520 has a generous 448 KB memory, which can hold approximately 24 pages\*1 of documents. This large capacity greatly enhances the machine's convenient functions such as memory transmission, broadcasting and substitute reception.

#### **Automatic Dialler**

The Automatic Dialler function lets you store up to 30 numbers for speed dialling. In addition, the electronic telephone directory lets you easily search for names alphabetically on the LCD.

#### Other Features

- 64 Levels of Halftone Anti-Junk Fax Function Help Function
- Transaction Report Automatic Fax/Phone Changeover
- 50-Sheet Paper Tray\*2

#### **Specifications**

opecinicacións.	
Applicable line	Public switched telephone network
Туре	Desktop facsimile transceiver
Data compression	MH/MR/H2
Transmission time	Approx. 15 seconds*1
Modem speed	9,600 to 2,400 bps with automatic fallback
Resolution	Horizontal: 8 pels/mm (203 pels/inch)
	Vertical:15.4 lines/mm (392 lines/inch) [Superfine]
	7.7 lines/mm (196 lines/inch) [Fine/Halftone]
	3.85 lines/mm (98 lines/inch) [Standard]
Max. document width	216 mm (8.50")
Max. scanning width	210 mm (8.27")
Max. recording width	210 mm (8.27")
Paper size (W x L)	A4 (210 x 297 mm)
Automatic document feeder	10 sheets*2
Power requirements	220 V = 240 V
Power consumption	Max. 110 W
Dimensions (W x D x H)	With paper tray: 340 x 298 x 305 mm (13.39" x 11.73" x 12.01")
	Without paper tray: 340 x 225 x 136 mm (13.39" x 8.86" x 5.35")
Weight	Approx. 3.1 kg (6.8 lbs.) (with paper tray)
Supply	FO-9CR: 60 m roll imaging film (one roll per package)*3

#### Control Panel







60 m Imaging Film (FO-9CR)

Availability and some specifications may vary according to region. Design and specifications are current as of September 2004, but are subject to change without prior notice. Facsimiles may not be used in countries other than those where they were purchased. \*1 Based on Sharp's standard No.1 chart at standard resolution, excluding time for protocol signals (i.e., ITU-T phase C time only). Transmission speed may vary depending on the communication environment. \*2 60 to 80 g/m² A4 copier paper at room temperature. \*3 Initially ships with 10 m roll of imaging film.



Distributed by: