TECHNICAL CHARACTERISTICS

Compatibility ITU-TS Group 3

Transmission speed 9600 BPS (FAX-LAB 310 SMS), 14400 bps (FAX-LAB 360 SMS), both with Automatic Fall Back to 2400 bps

Transmission time per page (*) 9 seconds (FAX-LAB 310SMS), 7 seconds (FAX-LAB 360 SMS)

Compression method

Original document format

Automatic Document Feeder (ADF) 15 pages

Scanning resolution Standard, Fine

Contrasts Control Manual

Greyscale

16 levels (FAX-LAB 310 SMS), 64 levels (FAX-LAB 360 SMS)

One touch / abbreviated dialling

Document memory (*) 28 pages

TX from memory

Broadcasting

1 document up to 10 destinations

Deferred transmission

1 document u to 10 destinations from memory, 1 document to 1 destinatioj from the ADF

Copy speed (*) 2 copies per minute

Paper tray

Substitute reception in memory

Polling TX / RX

Automatic switchingFax/Telephone and Answerphone/Fax

Error Correction Mode (ECM)

Display

2 lines x 16 characters, supplying procedure guidelines

Telephone features

Caller identification, mute/hold functions, silent reception, hands-free conversation (FAX-LAB 360 SMS only)

Copier function

Specific keyboard command, multiple copying up to 9 copies, zoom 50%, 70%, 100%, 140%

SMS compatibility ETSI 210 912 SMS editing

Through characters on the numeric keys

SMS format

160 and 640 characters

SMS despatch To mobile phone, fixed telephone devices, e-mail addresses, fax numbers

SMS reception

Storage up to 30 income messages, with automatic print out upon reception or

SMS confidential handling

Through key word system

Digital Answerphone (FAX-LAB 360 SMS only) Storing capacity 15 minutes, 3 coutesy announces, remote access, transfer of the voice messges to a pre set number, recording of personal voice memos

Other features

Power consumption < 2 W in stand-by, 30 W max,

Starter printhead included in the package, Aftermarket printhead FJ 31 code B 0336 with capacity 450 pages (*) Dimensions: 345 (W) x 245 (D) x 123 (H) Weight: 3,8 Kg

(*) ITU TS Test Chart no. 1, Standard resolution, 3,8% coverage





OLIVETTI FAX-LAB 310 SMS - 360 SMS PLAIN PAPER INK-JET FAX

www.olivettitecnost.it

olivetti

The registered trademarks in this document are the property of their respective owners With the right to change technical specifications.

The Fax-Lab 310 SMS and Fax-Lab 360 SMS are distributed by Olivetti Tecnost, an Olivetti Group Company. Printed in Italy. Tip. Ivreagrafica (02/03) Code 3889183-00



OLIVETTI FAX-LAB 310 SMS - 360 SMS PLAIN PAPER INK-JET FAX





A FAX IS A FAX. EVEN BETTER IF IT'S AN OLIVETTI. AND NOW, WITH THE FAX-LAB 310 SMS AND 360 SMS SERIES, OLIVETTI OFFERS A NEW ADVANCE IN COMMUNICATION: TRANSMISSION OF SMS MESSAGES OVER FIXED AND MOBILE NETWORKS AND TO EMAIL ADDRESSES. PLUS THE CAPABILITY TO RECEIVE AND PRINT INCOMING SMS MESSAGES. THIS INNOVATIVE FUNCTIONALITY COMES ON TWO INKJET FAX WITH PROFESSIONAL FEATURES A POWERFUL MEMORY, IMPRESSIVE PRINTING QUALITY AND A COMPACT FOOTPRINT. THE OLIVETTI FAX-LAB 310 SMS AND 360 SMS ALSO PROVIDE A CALLER ID FUNCTION, AND THE 360 SMS COMES WITH A FULLY-FEATURED ANSWERPHONE.



answerphone on the 360 SMS



environment-friendly easy-to-replace waterbased ink printhead

FAX-LAB 360 SMS

MORE THAN A DESKTOP PHONE

The Olivetti FAX-LAB 310 SMS and 360 SMS lead the way in innovative telephone fax equipment, with the focus on compact dimensions and intelligent design. Thanks to a fold-up paper tray, they take up little more room than a standard handset. And they provide all the latest phone functions: caller identification on display, list of calls made, mute, phone book for storage of 60 numbers. The FAX-LAB 360 SMS also features a practical digital answerphone with a large memory, remote access, message transfer to a pre-set number and storage of personal voice memos.

MORE THAN A PLAIN-PAPER FAX

The Olivetti FAX-LAB 310 SMS e 360 SMS implement state-of-the-art ink-jet fax technology. With all the benefits this provides, beginning with security. Incoming fax often contain confidential information: ink-jet is the only technology that ensures that no-one else will read the fax, because no record of the printed documents is kept in the machine. As for running costs, ink-jet technology uses only the minimum amount of ink needed to print incoming fax; and since thermal printheads are not needed, energy consumption is much lower

than with other plain-paper printing technologies. Maintenance could not be easier: replacement of the printhead is an intuitive procedure that takes only a matter of seconds. Then there's quality and versatility: ink-jet printing is unbeatable on any type of office paper, even recycled stock. In addition to the evident advantages of ink-jet printing, the FAX-LAB 310 SMS and FAX-LAB 360 SMS feature a 28-page document memory, a 15-page document feed and a 50-sheet paper tray. The FAX-LAB 360 SMS model also provides a 14,400 bps modem that transmits a page in just seven seconds!

THE REVOLUTION IS IN THE MESSAGE*

The real innovation on the Olivetti FAX-LAB 310 SMS and 360 SMS is the ability to support SMS messages for communications with mobile phones, fixed phones and even email addresses. With the greatest of ease and a large format from 160 to 640 characters. Both models can store up to 30 incoming SMS, with automatic or manual printing if required. Special keywords ensure confidentiality.





 $[\]ensuremath{^\star}$ the SMS feature may not be available for some countries