

4

Appendix

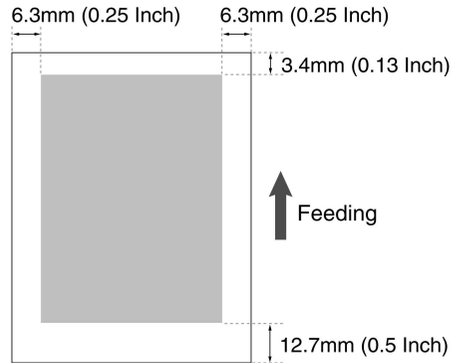
THE DOCUMENT COMPANY
XEROX

Specifications

Printer

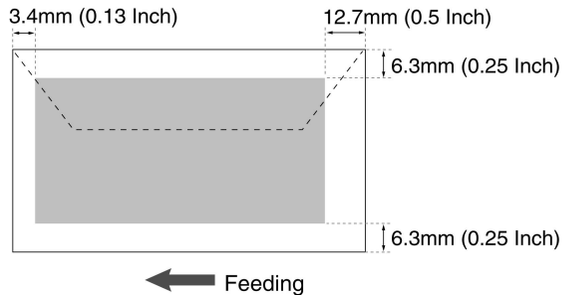
Printable area - Papers

The shaded portion in the following figure shows the printing area for papers.



Printable area - Envelopes

The shaded portion in the following figure shows the printing area for envelopes.



Printing method

Plain paper drop-on-demand thermal inkjet printing

Print speed Black 8 ppm (Draft), 5 ppm (LQ)

Color 3 ppm (Draft), 2 ppm (LQ)

Paper type

Plain paper , Glossy photo paper, Coated paper, Transparency, Iron-on transfer
Greeting card stock, Envelope

Paper size

Letter	216 mm x 279.4 mm (8.50 Inch x 11.00 Inch)
Legal	216 mm x 335.6 mm (8.50 Inch x 14.00 Inch)
A4	210 mm x 297 mm (8.27 Inch x 11.69 Inch)
A5	148 x 210 mm (5.83 Inch x 8.27 Inch)
B5	182 x 257 mm (7.17 Inch x 10.12 Inch)
Executive	184.2 mm x 266.7 mm (7.25 Inch x 10.50 Inch)
A6 card	105 mm x 148.5 mm (4.13 Inch x 5.85 Inch)
Index card	76 mm x 127 mm (3.00 Inch x 5.00 Inch)
Japanese Hagaki Postcard	100 mm x 148 mm (3.94 Inch x 5.83 Inch)
Index card	101.6 mm x 152.4 mm (4.00 Inch x 6.00 Inch)
#6 3/4 envelope	92.1 mm x 165.1 mm (3.63 Inch x 6.50 Inch)
#7 3/4 envelope	98.6 mm x 190.5 mm (3.88 Inch x 7.50 Inch)
#9 envelope	98.6 mm x 225.6 mm (3.88 Inch x 8.88 Inch)
#10 envelope	104.8 mm x 241.3 mm (4.13 Inch x 9.50 Inch)
DL envelope	110 mm x 220 mm (4.33 Inch x 8.66 Inch)
C5 envelope	162 mm x 229 mm (6.38 Inch x 9.02 Inch)
C6 envelope	114 mm x 162 mm (4.49 Inch x 6.38 Inch)
B5 envelope	176 mm x 250 mm (6.93 Inch x 9.84 Inch)
Baronial	143 mm x 111.3 mm (5.63 Inch x 4.38 Inch)

Cartridge life

Black About 600 sheets (4% print duty on A4)

Color About 200 sheets (15% Print duty on A4)

Paper feeder capacity

Plain paper (20 lb-24 lb) approx. 130 sheets

Scanner

Scan resolution

300 x 300 dpi

Scan mode

256 Grey, B/W

Interface

IEEE 1284-compatible, bi-directional parallel interface

Communication method

ECP/Nibble mode (IEEE 1284 recommend)

Facsimile

Applicable phone line

Public switched telephone network, PABX

Compatibility

ITU Group 3, ECM

Effective scanning width

203 mm

Modem speed

14400/12000/9600/7200/4800/2400 bps

Reception memory

Up to 80 pages

Data compression system

MH/MR/MMR (ECM)

Scanning method

Sheet-feed scanning using CIS

Input document size

8.5 inch (216mm)

ADF capacity

30 sheets (0.004 in/20 lb)

20 sheets (0.003~0.0039 in, 0.0041~0.005 in/12.5~19.9 lb, 21-28 lb)

Documents for Faxing, Scanning or Copying

		Individual sheets	2 or more sheets
Document Size	Max	8.5 in (W) x 14 in. (L) (216 mm x 395 mm)	8.5 in. (W) x 11.7 in (L) (216 mm x 297 mm)
	Min	5.8 in (W) x 5.0 in. (L) (148 mm x 128 mm)	
Effective Scanning Width		8.3 in. (210 mm)	
Number of sheets which can be loaded at a time		-	Up to 30
Thickness of document		0.003 to 0.006 in. (0.07 to 0.15 mm)	0.003 to 0.0047 in. (0.07 to 0.12 mm)
Paper Quality		Uncoated on both sides	

General

Power source

220- 240V AC, 50-60 Hz

Power consumption

12 W (max.) in idle mode

32 W (max.) in print mode

Dimension (W x D x H)

355 mm x 365 mm x 193 mm

Weight Approx.

5.7 kg

Environmental conditions

Temperature 16 - 32 degrees C (10 - 40 degrees C)

Humidity 8 - 80 % RH

Print cartridge life

Approximately 200 color pages at 15% coverage

Approximately 600 black pages at 5% coverage

Print head nozzle

208 nozzles for black

64 nozzles for each color (cyan, magenta, yellow)

Safety and Legal Requirements

Your Document WorkCentre 365c has been designed and tested to meet strict safety requirements. These include safety agency examination and approval, and compliance to established environmental standards. Please read the following instructions and refer to them as needed to ensure the continued safe operation of your system.

- Follow all warnings and instructions marked on, or supplied with, the product.
- Unplug this system from the wall outlet before cleaning. Always use materials specifically designated for this system. Use of other materials may result in poor performance and could create a hazardous situation.
- Do not use this system near water, wet locations, or outdoors. Do not place this system on an unstable cart, stand, or table. The system may fall, causing personal injury or serious damage to the system.
- This system is equipped with a 3-wire, grounding-type plug (i.e., a plug having a third grounding pin). This plug will only fit into a grounding-type power outlet. This is a safety feature. To avoid the risk of electric shock, contact your electrician to replace the receptacle if you are unable to insert the plug into the outlet. Never use a ground adapter plug to connect the system to a power source receptacle that lacks a ground connection terminal.
- This system should be operated from the type of power source indicated on the marking label. If you are not sure of the type of power available, consult your local power company.
- Do not allow anything to rest on the power cord. Do not locate the system where persons will step on the cord.
- Use of an extension cord with this system is not recommended or authorized.

- Users should check building codes and insurance requirements if an extension cord is to be used. Ensure that the total of the ampere ratings of the products plugged into the extension cord does not exceed the extension cord ampere rating. Make sure that the total amperage of all products plugged into the wall outlet does not exceed the outlet rating.
- Slots and openings in the cabinet are provided for ventilation. To ensure reliable operation of the system and to protect it from overheating, these openings must not be blocked or covered. The system should never be placed near or over a radiator or heat register. This system should not be placed in a built-in installation unless proper ventilation is provided.
- Never spill liquid of any kind on the system.
- Never remove any covers or guards that require a tool for removal. There are no operator serviceable areas within these covers.
- Never defeat interlock switches. Machines are designed to not allow operator access to unsafe areas. Covers, guards, and interlock switches are provided to ensure that the system will not operate with covers opened.

WARNING

During normal operation, this system will produce ozone gas. The amount of ozone produced does not present a hazard to the operator. However, it is advisable that the system be operated in a well ventilated area.

Send Header Requirements

Federal Communications Commission (FCC) regulations require all persons within the United States who send any message via a facsimile system to include an identifying message in the transmission. The message must clearly contain the date and time of the transmission, and an identifier and telephone number for the entity (business or individual) sending the message.

This facsimile system provides the logo (local name identifier) and the terminal ID (telephone number) features required for the FCC regulation. To satisfy the FCC regulation, the telephone number and identifier must be included with the printed document. To comply with the FCC rules carefully read and follow the instructions listed in this document to program the logo and the terminal ID. Be sure that the Send Header is ON.

Data Coupler Information

United States of America
Federal Communications Commission
Part 68 rules
Telephone line Connection

The Document WorkCentre 365c facsimile system contains an internal data coupler. Its use is restricted by the Federal Communications Commission (FCC). To comply with the FCC rules, you must carefully read and follow with the instructions listed below.

This equipment complies with Part 68 of the FCC rules. On the rear of this equipment is a label that contains, among other information, the FCC registration number and ringer equivalence number (REN) for this equipment. If requested, this information must be provided to the telephone company.

WARNING

An FCC compliant telephone cord and modular plug is provided with this equipment. This equipment is designed to be connected to the telephone network or premises wiring using a compatible modular jack which is Part 68 compliant. You may safely connect the system to the following standard modular jack: USOC RJ-IIC. You, not Xerox, assume all responsibility and/or liability for any damage caused by the connection of this system to a non-compliant jack.

The REN is used to determine the quantity of devices which may be connected to the telephone line. Excessive RENs on the telephone line may result in the devices not ringing in response to an incoming call. In most, but not all areas, the sum of the RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company.

If this machine causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The telephone company may make changes in its facilities equipment, operations or procedures that could affect the operation of this equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.

Repairs to the WorkCentre 365c should only be made by Xerox or an authorized Xerox service agency. If trouble is experienced with the WorkCentre 365c, for repair or warranty information, please call the support numbers listed in Chapter 13, "Troubleshooting". This applies at any time during and after the service warranty period. No parts of this unit are considered to be user repairable. If unauthorized repair is performed, the remainder of the warranty period is null and void.

If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved. It is recommended that you immediately disconnect the WorkCentre 365c from the telephone line if damage occurs to the telephone line.

Do not connect this system to a party or coin operated phone line.

Machine ID Requirements

The Telephone Consumer Protection Act of 1991 makes it unlawful for any person to use a computer or other electronic device to send any message via a telephone fax system unless such message clearly contains in a margin at the top or bottom of each transmitted page or on the first page of the transmission, the date and time it is sent and an identification of the business or other entity, or other individual sending the message and the telephone number of the sending system or such business, other entity, or individual.

In order to program this information into your fax system, you should complete the steps detailed in the Getting Started section of this manual.

FCC Part 15 Rules, Radio Frequency Interference

WARNING

This equipment has been tested and found to comply with the limits for a Class A (certified) digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a residential environment. This equipment generates, uses, and can radiate radio frequency energy, and if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in any particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

WARNING

If it is necessary to program emergency number and/or make test calls to emergency numbers, remain on the line and briefly explain to the dispatcher the reason for the call before hanging up. Perform such activities in the off-peak hours, such as early morning hours or late evenings.

Industry Canada Telephone Line Connection

The Industry Canada label on this system identifies certified equipment. This certification means that the equipment meets certain telecommunications network protective, operational and safety requirements. The Department does not guarantee the equipment will operate to the user's satisfaction.

Before installing this equipment, users should ensure that it is permissible to be connected to the facilities of the local telecommunications company. The equipment must also be installed using an acceptable method of connection. In some cases, the company's inside wiring associated with a single line individual service may be extended by means of a certified connector assembly (telephone extension cord.)

The customer should be aware that compliance with the above conditions may not prevent degradation of service in some situations.

Repairs to certified equipment should be made by an authorized Canadian maintenance facility designated by the supplier. Any repairs or alterations made by the user to this equipment or equipment malfunctions, may give the telecommunications company cause to request the user to disconnect the equipment.

Users should ensure for their own protection the electrical ground connections of the power utility, telephone lines and internal metallic water pipe system, if present, are connected together. This precaution may be particularly important in rural areas.

WARNING

Users should not attempt to make such connections themselves, but should contact the appropriate electric inspection authority or electrician, as appropriate.

The Ringer Equivalence Number of your facsimile is 03.

Notice:

The Ringer Equivalence Number (REN) assigned to each terminal device provides an indication of the maximum number of terminals allowed to be connected to a telephone interface. The termination on an interface may consist of any combination of devices subject only to the requirement that the sum of the Ringer Equivalence Numbers of all the devices does not exceed 5.

Standard Connecting Arrangement: CA11A

Index

Symbols

% enlarge/reduce 2.44

A

About 2.40
AC power cord 1.8
Accessing print settings 2.31
Adding documents to a standby operation 2.19
Address labels 2.46
ADF capacity a.5
Adjusting the ringer volume 1.14
Adjusting the speaker volume 1.15
Advanced Tab 2.33
Air brush 2.33
Alarm lamp 2.3
Ans/Fax Mode
 Receiving automatically 2.23
Ans/Fax mode
 Receiving automatically 2.23
Answering a voice request 2.14
Appendix a.1
Applicable phone line a.5
Automatic dialing 2.45
Automatic redial 2.13

B

Being 2.18
Black only 2.32
Busy lamp 2.3

C

Call Back message 2.53
Canceling a standby operation 2.19
Canceling a transmission 2.13
Cartridge 2.3
Cartridge carrier contacts 3.28
Cartridge life a.4
Cartridge tab 2.41
Cartridges 2.40
Choosing a location 1.5
Cleaning
 Cartridge carrier contacts 3.28
 Deflector 3.28
 Document scanner 3.21

Print cartridge nozzles and contacts	3.27
Clearing jams	3.3
Clearing memory	3.20
Color	2.37
Color Printing	2.38
Color printing	2.37
Color sort	2.32
Communication method	a.5
Compatibility	a.5
Confirming a Transmission	2.13
Connection diagram	1.7
Contacts	3.27
Contrast	2.9
Contrast button and lamps	2.4
Copy	2.4
Copying	2.28

D

Darken	2.9
Data compression system	a.5
Deflector	3.28
Delayed transmission	2.14
DIAL/SCHEDULE	3.20
Dialing a one-touch number	2.46
Dimension (W x D x H)	a.6
Directory dialing	2.50
Document	2.39
Document exit tray	1.6
Document printing	2.30
Document scanner	3.21
Document tray	1.6
Document Work Centre Control Program	2.38
Document WorkCentre	
Starting in Windows 95	2.39
Document WorkCentre 365 Manager	1.21
Document WorkCentre 365c Control Program	
Starting in Windows 3.x	2.39
Document WorkCentre 365c Control Program Window	2.40
Document WorkCentre 365c Manager	1.22
Document WorkCentre 365c Printer Driver	1.20
Document WorkCentre 365c Scanner Driver	1.20
Document/Quality tab	2.32
Documents	a.6
Documents for faxing, scanning or copying	a.6
Dual	2.52

E	
Editing numbers or name	2.7
Effective scanning width	a.5
Enlarge/reduce	2.44
Entering letters and special characters	2.5
Entering numbers	2.7
Envelopes	a.3
Loading	2.36
Environmental conditions	a.6
Error messages	3.7
CHECK CARTRIDGE	3.7
COLOR INSTALLED	3.7
DUPLICATED	3.7
INK OUT	3.7
LOAD DOCUMENT	3.7
MEMORY FULL	3.7
MONO INSTALLED	3.7
NO ANSWER	3.7
NO. NOT ASSIGNED	3.7
OFF THE HOOK	3.8
OUT OF PAPER	3.8
PAPER JAM	3.7
POLLING ERROR	3.8
RECEIVE ERROR	3.8
SEND ERROR	3.8
EXPRESS	2.4
Extender	1.6

F	
Facsimile	a.5
Fax mode	
Receiving automatically	2.22
Filter	2.44
Fine screen	2.33
Fixing problems	3.9
Form feed	2.3

G	
Greeting card stock	2.34
Grid	2.44
Group Dialing	
Storing one-touch numbers	2.48
Group dialing	2.48
multi-address transmission	2.49
Speed dial numbers	2.48

H	
Halftones	2.33
Handset and handset cradle	1.5
Help list	2.53
High Quality Color Printing	2.38
Highlighting, shadowing, gamma adjusting	2.44
Home contrast	1.15
Home resolution	1.15
How to use the sheet holder	2.58
I	
Input document size	a.5
Inserting a pause	2.7
Install procedure	1.23
Installation using diskettes	1.25
Installation using the Xerox CD-ROM	1.23
Installing the print cartridge	1.9
Installing Xerox software	1.19
Interface	a.5
Iron-on transfer	2.34
J	
Jams	3.3
inside the machine	3.6
while sending a Fax	3.3
while the machine is printing	3.4
L	
LCD display	2.3
Lighten	2.9
Line art screen	2.33
List	
Schedule information.	2.53
System data	2.53
Telephone numbers	2.53
Loading a document	2.11
Loading envelopes	2.36
Loading paper	1.12
M	
Maintenance	3.20
Printer cartridge	3.24
Making a copy	2.28
Memory transmission (broadcasting)	2.16
Message confirmation report	2.53
Modem speed	a.5
Monochrome printing	2.38

Multi-address transmission	2.48
Multi-communication report	2.53

N

Natural color	2.32
Number keypad	2.4

O

OHD (On-Hook Dial)	2.4
one	2.45
One-touch dial	2.3
One-touch dialing	2.45
One-touch number	2.46
Options	2.40
Options tab	2.40
Other functions	2.51

P

Pagis SE	1.20
Paper	
Coated	2.34
Glossy photo	2.34
Special guidelines	2.35
Paper feeder capacity	a.4
Paper handling	2.34
Paper size	a.4
Paper tab	2.32
Paper type	a.4
Paper types	2.34
Pause	2.7
Photo	2.9
Polling	
a remote machine	2.25
Continuous	2.26
Definition	2.18
Polling reception	2.25
Polling transmission	2.18
Power consumption	a.6
Power failure report	2.53
Power source	a.6
Preparing documents for faxing or copying	2.8
Print cartridge	3.31
Print cartridge life	a.7
Print cartridge nozzle test	3.24
Print cartridge nozzles	3.27
Print head nozzle	a.7

Print settings	
accessing	2.31
Print speed	a.3
Printable area	a.3
Envelopes	a.3
Papers	a.3
Printer cable	1.8
Printer cartridge	3.24
Printer driver in Windows 3.x	1.25
Printer driver in Windows 95	1.23
Printer settings	2.31
Printing	
high quality color	2.38
Monochrome	2.38
Quick color	2.37
Reports	2.53
Printing a document	2.30
Printing method	a.3
Printing options	2.33
Printing speed	2.37
Printing speed versus color	2.37
Priority transmission	2.17
Problems	
Fax	3.9
Paper feeding	3.15
Print quality	3.11
Printing	3.14
Scanning	3.17

Q

Quick color printing	2.37
----------------------	------

R

Rcv.Mode (Receive Mode) and lamps	2.4
Recall	2.52
Recall/Dual	2.4
Receiving	
a Fax	2.20
a Fax into Memory	2.24
Automatically in Ans/Fax mode	2.23
Automatically in Fax mode	2.22
Automatically in Tel/Fax mode	2.22
Manually in Tel mode	2.23
Using an extension telephone	2.24
Receiving a Fax	2.20
Receiving a Fax into memory	2.24
Receiving automatically in Ans/Fax mode	2.23

Receiving manually in Tel mode	2.23
Reception journal	2.53
Reception memory	a.5
Redial	2.51
Redial/Pause	2.4
Replacing	
the print cartridge	3.31
Resolution	2.9
Resolution button and lamps	2.4
Running the Self Test	1.13

S

Safety and legal requirements	a.7
Sample of a test pattern	1.13
Saving speed-dial numbers	2.47
Scan mode	a.5
Scan resolution	a.5
Scanner	a.5
Scanning	2.42
a document	2.43
a photograph	2.43
Overview	2.42
Scanning method	a.5
Scanning mode	2.44
Scanning Origin	2.44
Schedule information list	2.53
Search/delete	2.3
Searching	
for a number in memory	2.50
for a particular first letter	2.50
sequentially through memory	2.50
Selectable options	2.54
Selecting paper types	2.34
Sending a Fax	2.8
After talking	2.12
Automatically	2.12
Sending a Fax automatically	2.12
Sending a voice request	2.14
Setting an option	2.54
Setting document resolution and contrast	2.9
Setting home positions for resolution and contrast	1.14
Setting the date and time	1.16
Setting the system ID (Your Number and Name)	1.17
Setting up your machine	1.5
Setting utilities	2.38
Settings (Printer)	2.31
Special function buttons	2.3

Specifications	a.3
Specifying Your Printing Options	2.33
Speed	2.4
Speed dialing	2.47
Speed number	2.48
Speed-dial numbers	2.47
Standby Operation	2.19
Standby operation	2.19
Start/Enter	2.4
Status	2.40
Status tab	2.40
Stop	2.4
Storing a number for one-touch dialing	2.45
Storing a print cartridge in the storage unit	1.11
SYSTEM DATA	3.20
System data list	2.53
SYSTEM ID	3.20
System requirements	1.22
System Setup	1.14

T

Tel Mode	
Receiving manually	2.23
Tel/Fax Mode	
Receiving automatically	2.22
Telephone numbers List	2.53
Tone	2.52
Transmission journal	2.53
Transparency	2.34
Troubleshooting	3.1
TX-RX JOURNAL	3.20

U

Uninstalling	1.26
Uninstalling in Windows 3.x	1.26
Uninstalling In Windows 95	1.26
User options	2.54
Using	
EXPRESS mode	2.10
Function buttons	2.51
the Advanced tab	2.33
the Cartridge tab	2.41
the control panel	2.3
the Document Work Centre Control Program	2.38
the Document/Quality tab	2.32
the number keypad	2.5
the Options tab	2.40

the Paper tab	2.32
the Sheet holder	2.58
the Status tab	2.40
Using address labels	2.46

V

V.Req. (Voice Request)	2.4
Vivid color	2.32
Voice request	2.14

W

Weight Approx.	a.6
------------------------	-----

X

Xerox Control Center	1.21
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The Document Company

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