

Welcome to your fax machine

9

A Cover	F Control panel lock	L Document tray wire
B Control panel	G Interface for Computer printer cable	M Document tray
C Document exit	H Document guides	N Telephone connection
D Exit tray wire	Recording paper exit tray	
E Recording paper cassette	K Tray wire	

- LCD Display Displays indications about the operating modes of your fax machine. Your control monitor for all function settings.
- 2 Fault LED Lights up if a malfunction occurs or to indicate paper out or toner out.
- Busy LED Flashes or lights up when the fax machine connects to the line or is just transmitting or receiving.
- 4 Job Status Queries the status of the entered jobs.
- 5 Menu keys Use these keys to start the menu or select a particular menu item.
- 6 Cancel key Deletes jobs in the memory or deletes the last entry during programming.
- 7 Group Use this key for group selection.
- 8 One Touch Dialing keys Sends documents at the push of a button.

- Copy Makes a copy of your original.
- 10 Option When document hsa been inserted into machine, press to select special settings for document transmission.
- 11 Start Indicates the sending and receiving options, confirms entries.
- 12 Stop Clears error messages and terminates input.
- 13 Redial/pause Activates the previously dialled number and inserts a dialling pause.
- 14 Handset Used for on-hook dialling
- 15 Dial Keypad Used for entering telephone numbers.
- 16 ABB. DIAL /ALPHABET Press this key in order to select a stored alphabet dial number or a name.

- 17 RCV KEY Switches between automatic and manual reception.
- 18 Resolution Key Changes the scan resolution of the loaded originals.
- 19 Input Activates selected menu items and terminates data input.
- 20 Direct transmit Press this key to send the document directly from the document feeder (avoiding the stack memory).
- 21 Contrast For adjusting the scanning of dark or light documents.
- 22 TX report The settings for printing out the TX report can be adjusted individually.
- 23 ON LINE Lights up to indicate data being transmitted from the PC.

Contents

Preparation

Unpacking 4
Remove transport fittings: 5
Insert process unit 5
To make a good impression:
a new toner cartridge 6
Insert recording paper 7
Make connections: 8
Install recording paper tray 8
Insert memory card 9
Safety instructions 9

Installation

The menu system 10	
Set language 11	
Enter terminal ID 12	
Enter the user name 13	
Setting dialling method 14	
Connection to PABX,	
obtaining a public line 15	
Connection to PABX, further settings 17	
Set date and time 18	

Reception of documents

Manual reception	19
Automatic reception	19
Set standby mode	19
Telephone/fax switch	20
Fax/TAD switch	20
Setting the TAD time	21
Set remote reception (manual reception) .	22
Reception reduction	23
Local copy	24
Set call counter	25
Memory reception	25
Cancel reception	26

Transmit documents

Document format	27
Stack mode	28

29
30
31
31
32
32
33
34
35
35
36
37
38
39
40
41
42

Store numbers

Alphabet dial memory	43
One-touch dial keys	45
Group keys	45

Report prints

Activate printing report 48
Transmission report 48
Transmission and reception journal 44
The multitransmission report 50
Number list 50
Group list 50
Jobs in progress 50
The function list 5

Advanced settings

Functions	52
Connection to PABX	56
Receive footer on/off	56
Change speaker volume	57
Adjust ringing tone/key beeps	58
Set transmission report output	5 9

Temporarily activate TX report	60
Remote maintenance (COMLINE)	60
Power saver	61
Switch off error correction	62

Possible problems

Error codes in journal	63
Error messages in the Display	64
Transmission problems	6 5
Receiving problems	66
How to clear a paper jam	67
How to clear a recording paper jam	67

Handling faxes on your PC

System requirements	68
Features	68
Connection to the PC	68
Scanning documents into the PC	69
Sending fax messages from the PC	69
Sending faxes to the PC	70

Your fax machineused as a PC Printer

Introduction	71
Connection to the PC	71
Install printer driver	72
Settings of the printer driver	74
Printout	76
Delete printer driver	77

UK Connection information

EPA ENERGY STAR	78
Reset	78

Index

Index 79)
----------	---

Unpacking

When unpacking your machine, please check that all parts shown here are present and in perfect condition.

1. Fax machine



- Telephon cable (not supplied in all countries)
- 4. Instruction manualfax machine PC printer manual

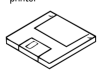


5. Process unit and toner cartridge



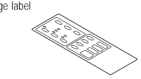


 Progam disk with Windows[™] printer driver



If anything is missing, or damaged, please connect your dealer immediately.

- 8. Cleaner
- 9. Local language label



- 10. One-touch dialling index
- 11. Document exit tray (with wire)
- 12. Recording paper exit tray (with wire)

13. Wire for document tray

n wire)

The correct location

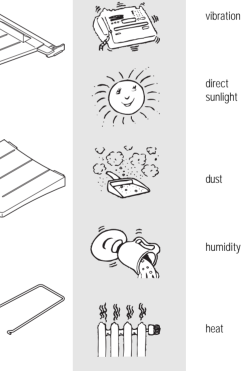
for your fax machine is:

- near a 230 V AC socket*,
- near a telephone connection, ideally with a single line reserved for your fax machine.
- No other equipment with high power consumption (such as a photocopier) or equipment which generates electrical noise (such as a radio, computer, radio transmitting and receiving equipment) should be connected to this mains supply.

AC power

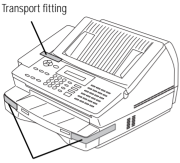
You will find the mains connection on the back of the machine.

Please protect your machine from:



GB 4 Preparation

Remove transport fittings:



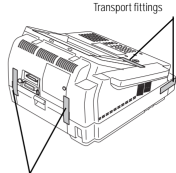
Transport fittings

Insert process unit:

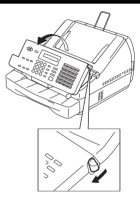


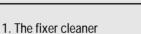


Before you start to use your fax machine, please remove all transport fittings as illustrated.



Transport fittings





cover as illustrated.

removed.

decribed below.

This is inserted when installing your machine for the first time and each time the process unit is replaced:

In order to transport or move

When installing the machine for the first time and later when CHANGE PROC. UNIT is displayed, insert the new process unit as

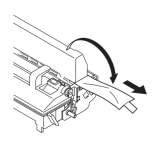
the machine the toner pack and the process unit has to be

Open the control panel and housing

Open the control panel cover to the front. Slide the cleaner underneath to the right, lift and remove.

Insert the new cleaner first on the right, then press down firmly on the left.





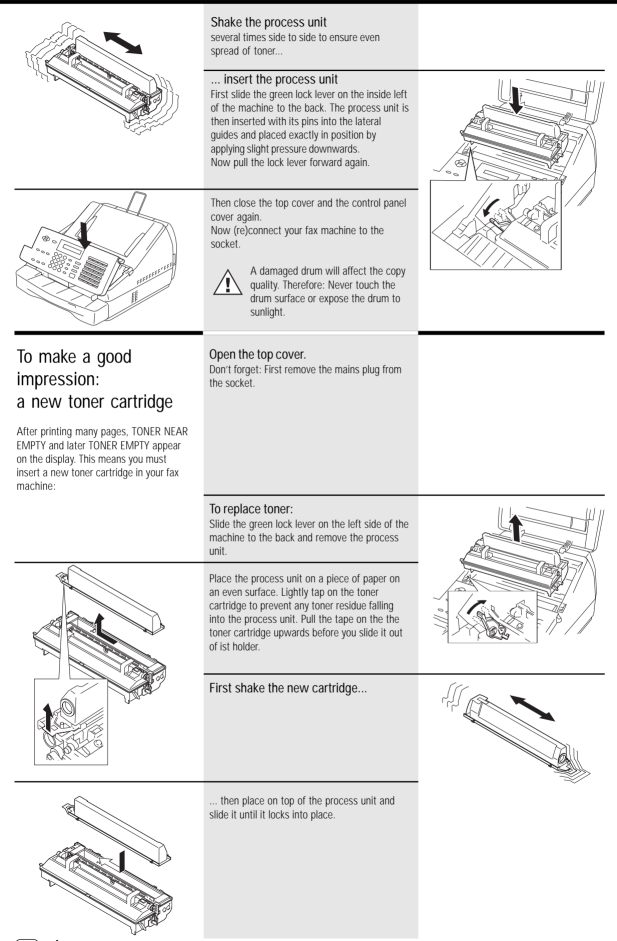
2. Prepare the process unit

Place a sheet of paper on an even surface and lay the process unit on this. Remove the seal. When holding the protective foil, be sure to avoid contact with any toner.



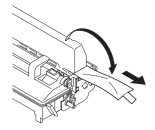
The print volume achieved with the first filling of the toner cartridge is less than that achieved with subsequent fillings.

TF 610 TOSHIBA



(GB) 6 Preparation

Download from Www.Somanuals.com. All Manuals Search And Download.



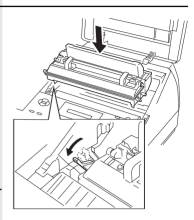
Now: remove the seal.

When holding the protective foil, be sure to avoid contact with any toner residue. Now shake the process unit several times horizontally before you..

... install the process unit again.

Insert the pins into the lateral guides and then, by applying slight pressure, lower the unit into the correct position.

Now pull the lock lever forward again. Never allow hair or dust to get into the process unit as this will block the proper supply of toner.





Then close the top cover and the control panel cover.

You can now connect your fax machine to the

mains again. From time to time: clean the housing



Never using abrasive materials to clean your fax machine - the could cause damage

Insert recording paper

Remove the paper cassette

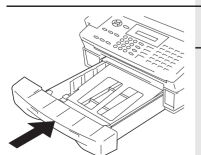
Press down the cassette plate until it locks into place.



Insert a stack of A4 paper Prepare the recording paper by flexing and fanning out the stack to separate the sheets.

Place the paper so that it lies straight in the cassette with the side to be printed face-down and don't forget:

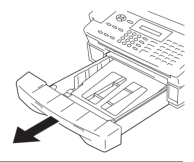
The paper cassette holds a maximum 250 sheets (80 g/m²).

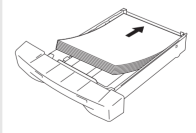


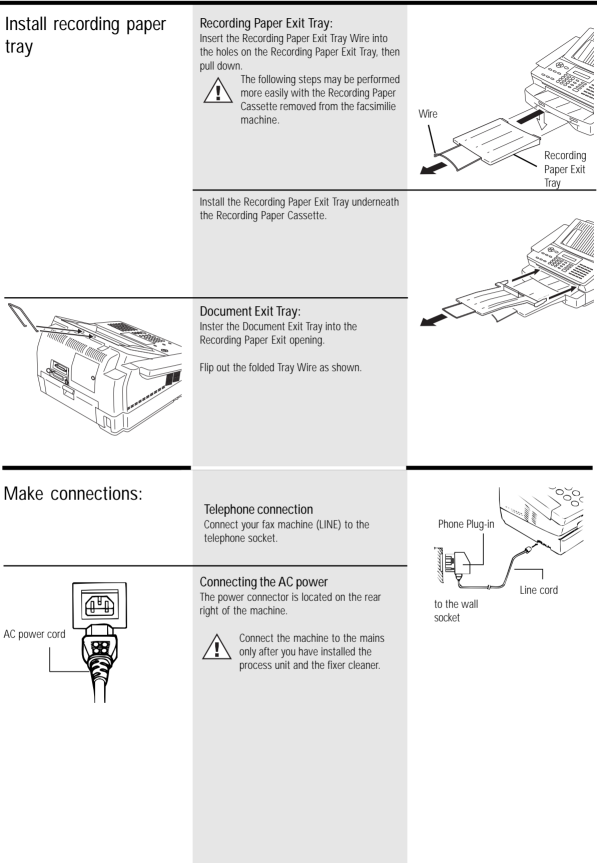
Then: Slide the cassette into the slot until you hear it lock into place.

paper.

Do not use damp, wrinkled or torn







GB 8 Preparation

1. Pull the plug out of the mains socket.	
2. Remove the cover for the memory module (on the rear of the FAX machine) by loosening the retaining screw.	
3. Press the retaining lug into the hole on the motherboard.	
 Position the memory expansion on the connector of the motherboard and press carefully until it snaps into place. 	
5. Close the cover of the memory module and tighten the retainer screw again.	
 Do not touch any parts inside the fax machine other than those described here. The fixer cover can be very hot - even after the machine has been switched off. You should install the process unit as quickly as possible as exposure to strong light can demage the drum and reduce the life of the process unit. Never throw old toner cartridges into an open fire and ensure proper disposal of packing from exchanged parts as organic waste. 	
 Wash hands in cold water and clean thoroughly with soap. Wash eyes with plenty of water. If you have inhaled toner, breathe deeply in the open air. If toner gets in your mouth, wash it out with plenty of water. In an emergency, call a doctor. 	
	 Remove the cover for the memory module (on the rear of the FAX machine) by loosening the retaining screw. Press the retaining lug into the hole on the motherboard. Position the memory expansion on the connector of the motherboard and press carefully until it snaps into place. Close the cover of the memory module and tighten the retainer screw again. Do not touch any parts inside the fax machine other than those described here. The fixer cover can be very hot - even after the machine has been switched off. You should install the process unit as quickly as possible as exposure to strong light can demage the drum and reduce the life of the process unit. Never throw old toner cartridges into an open fire and ensure proper disposal of packing from exchanged parts as organic waste. Wash hands in cold water and clean thoroughly with soap. Wash eyes with plenty of water. If you have inhaled toner, breathe deeply in the open air. If toner gets in your mouth, wash it out with plenty of water.

As soon as a menu item is displayed, use

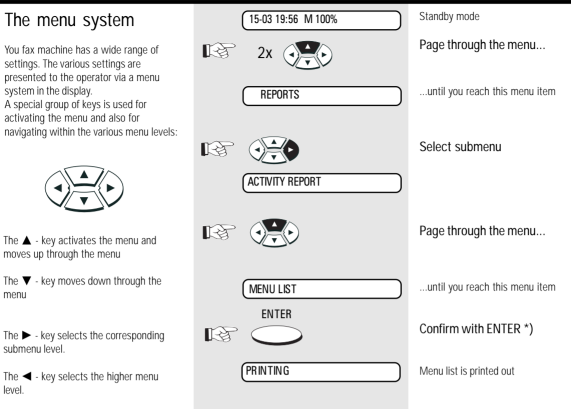
Use the following example to get to know the menu system: The machine prints out the **menu list** with the complete menu structure of your fax machine.

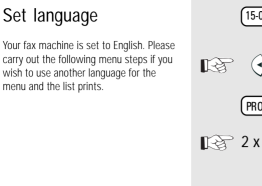
*) Instead of using the ENTER key, you can alternatively also use the START

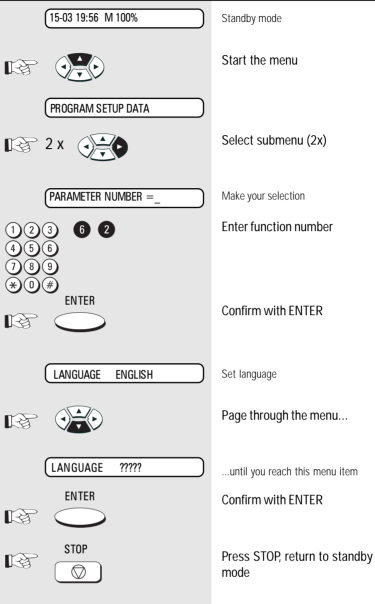
The fax machine automatically switches over to the standby mode if the pause between entries is longer than one minute. In this case, entered data are NOT stored.

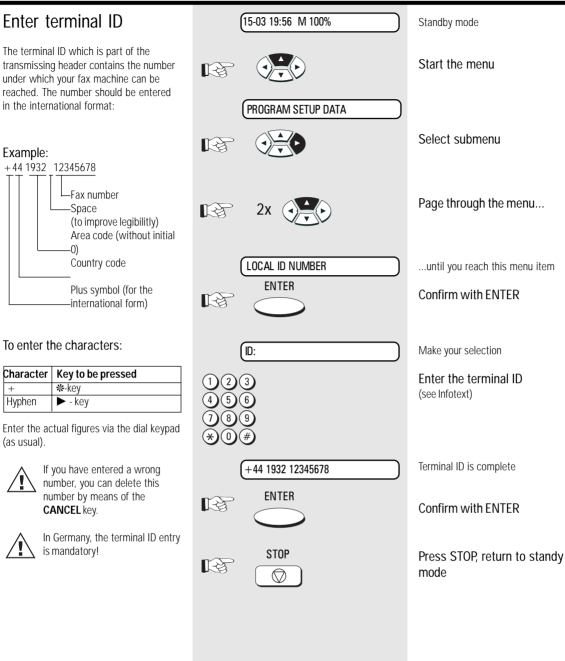
the ENTER key to select the corresponding function.

key









Enter the user name 15-03 19:56 M 100% Standby mode The transmission header not only contains Start the menu the terminal ID but also the user name. R This can contain up to 20 characters. Each digit features several characters which can be activated by repeatedly PROGRAM SETUP DATA pressing the corresponding key. If you have found a character of your choice, R Select submenu press the "▶" key to got to the next position. Use the "◀" key to got back one letter and make any corrections. Use the "O" key to select special characters. If you enter too many characters, press the CANCEL key to delete the unwanted R Page through the menu... characters. When the name is complete, press the ENTER-key. LOCAL NAME Example: TOSHIBA ...until you reach this menu item ENTER Confirm with ENTER B Make your selection NAME: Enter the name (1)(2)(3)Example: TOSHIBA 3 x 4 = I # $1 \times 8 = T #$ (4)(5)(6)2 x 2 = B # $3 \times 6 = 0 \#$ (8)(9)4 x 7 = S # $1 \times 2 = A$ (0)# 2 x 4 = H #NAME: TOSHIBA Name is complete ENTER Confirm with ENTER R STOP

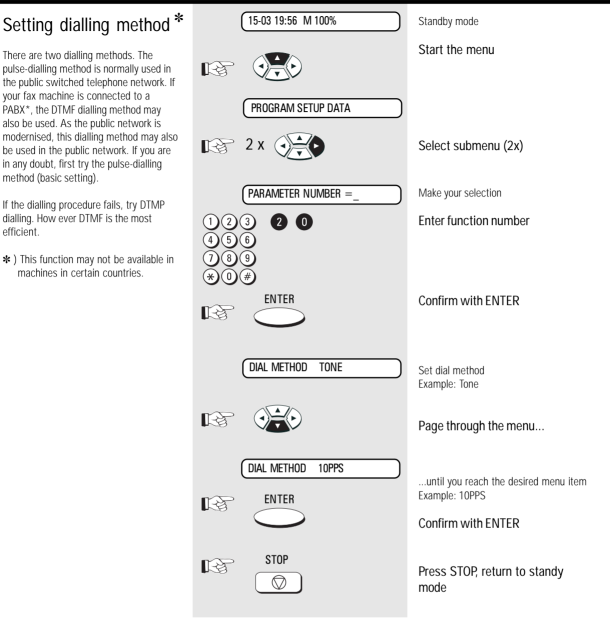
R.

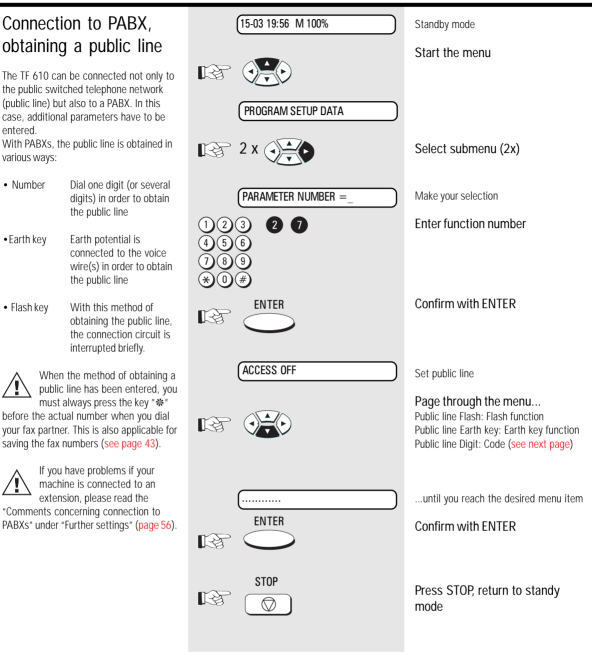
 \bigcirc

Press STOP, return to standy

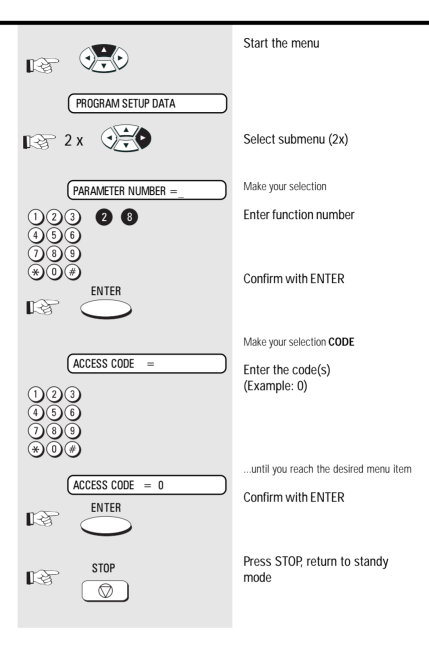
mode

efficient.



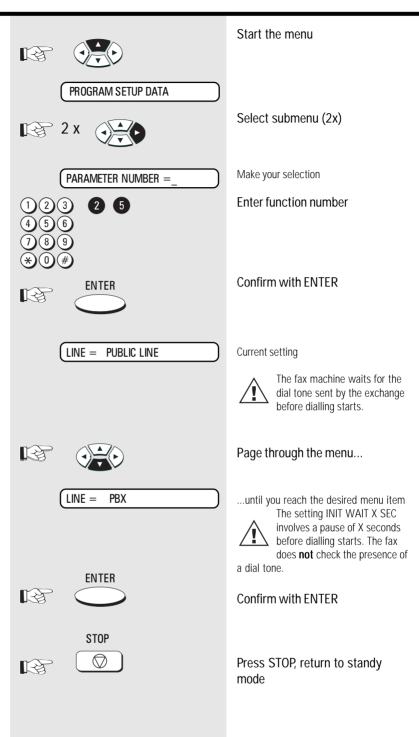


Only with CODE setting

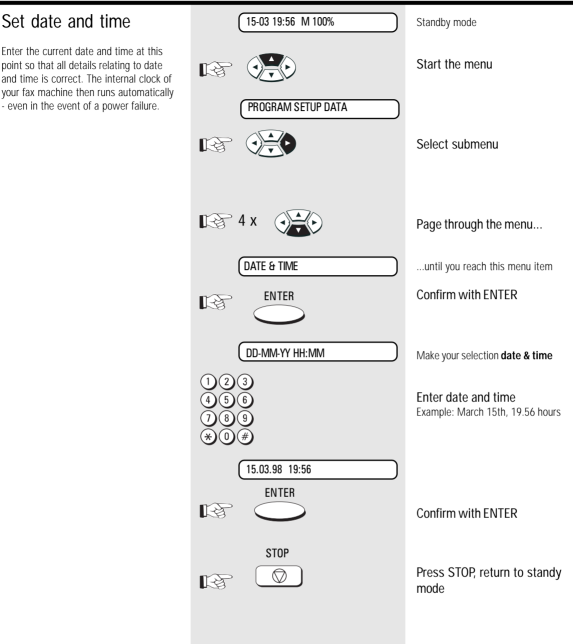


Connection to PABX, further settings

If you wish to connect your fax machine to a PABX, further settings are necessary. The following menu procedure sets default values for connecting a fax machine to PABXs. If the machine does not operate perfectly, please refer to page 56 for explanations concerning connection to PABXs.



Set date and time



a a antion of de aumonto Г

Reception of documents		
Set standby mode If your fax machine is connected to the PSTN or the PABX, there are four different ways of receiving documents.	The standby mode is indicated with the AUTO LED. Press the AUTO key to change between two different reception modes (these are indicated by the AUTO LED):	 AUTO lamp on: The following reception modes can be alternatively set by individual setting of function 38 (see page 52 et seq.): Fax reception mode Telephone/fax mode Fax/TAD mode AUTO lamp off: Manual reception
Manual reception	If the line is used primarily for telephone traffic	The call must be accepted manually; the fax machine is not activated when the line rings. If you wish to transmit a document, you must press the START key of the fax machine.
Press the AUTO key.	LED "AUTO" off	
Automatic reception Key functions: • Function 37 Number of rings before the fax machine picks up the call (1-10) • Function 38 Setting of automatic reception Press the AUTO key.	If the line is reserved exclusively for fax operation. $\int \frac{1}{2} \int \frac{1}{2$	The fax machine switches over to reception as soon as the line rings (see page 25). $\widehat{\mathbf{M}}$ The fax machine is always activated, even if the call is initiated by a voice partner.

Telephone/fax switch

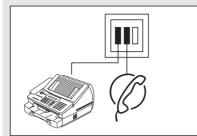
Key functions:

Function 38
 Setting of telephone/fax switch
 Function 37
 Number of rings until the fax machine picks up the call (1-10)
 Function 36

Number of rings (synthetic ringing tone) from the loudspeaker (1-10)

Press the AUTO key.

If the line is used for telephone and also for operation and if you are usually present in the same room.



_____ LED "AUTO" is lit

Incoming calls are automatically distinguished between fax- and voice calls:

If the call is a voice call the fax rings via the loudspeaker to notify the user. At this time the caller will hear a Ring which indicates that the partner is beeing called.

In this case take up the handset und press STOP on the fax machine.

If the call is from another fax machine the document will be receiverd automatically without ringing.

Ensure that there is always someone present in this mode to accept the call. As soon as ringing tone is generated, the connection is established and the caller incurs charges.

Fax/TAD switch

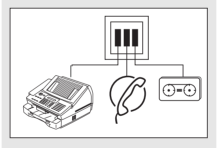
Key functions:

Function 38

Set the fax/TAD switch • Function 44 Specify the time in which the fax machine identifies a partner fax (TAD timer / 1-99 sec.)

Press the AUTO key

If the line is operated with a TAD or radio telephone and if you wish to collect the call from other rooms.



LED "AUTO" is lit

This mode enables you to receive incoming fax messages and also to answer telephone calls. There are two situations:

You are present:

Switch off the call answering equipment and collect the call at any point. If the caller is a fax machine, your fax machine will take over the call and print out the fax message.

You are absent:

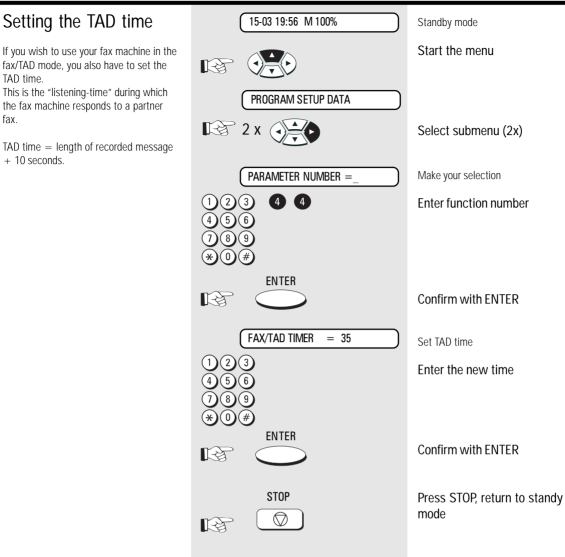
Switch on the call answering equipment. The call answering equipment records all telephone calls. Your fax machine automatically receives any incoming fax messages.

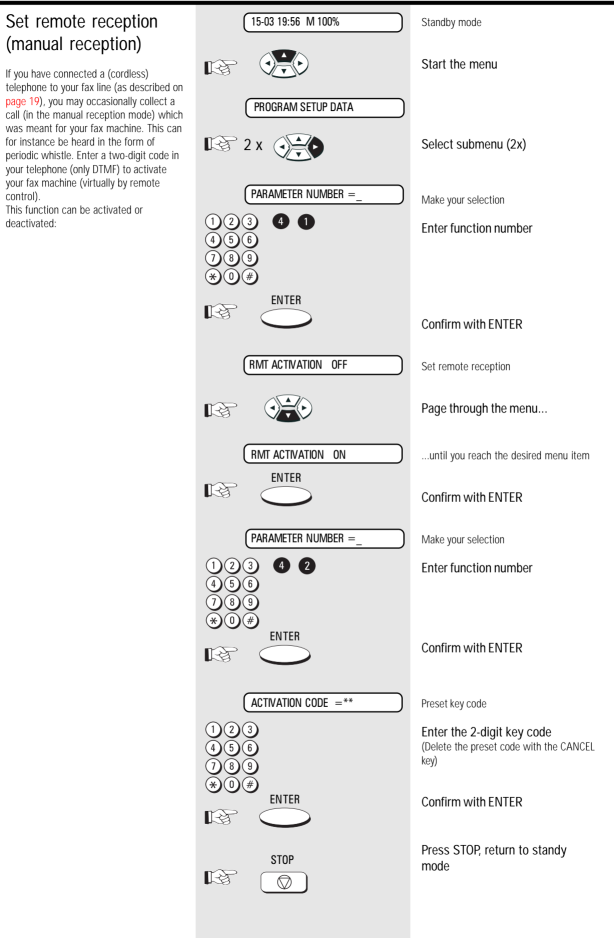
You must always ensure that the TAD is connected in this reception mode. Otherwise, fax messages cannot be received when the line is called.

TAD time.

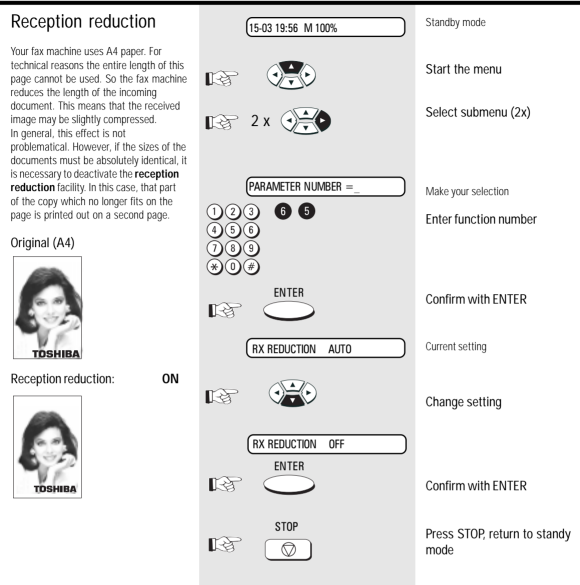
+ 10 seconds.

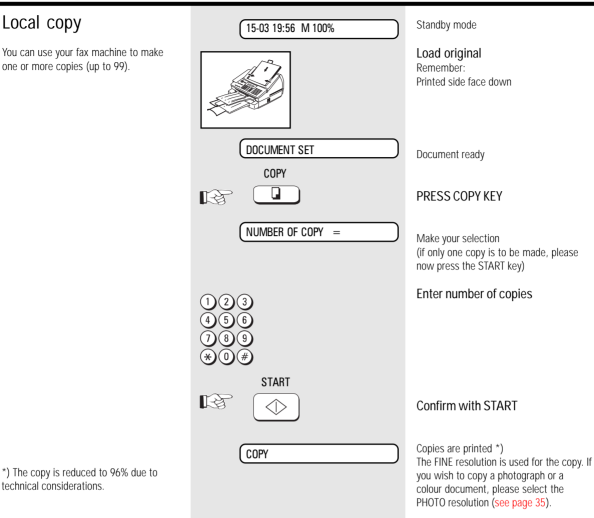
fax.

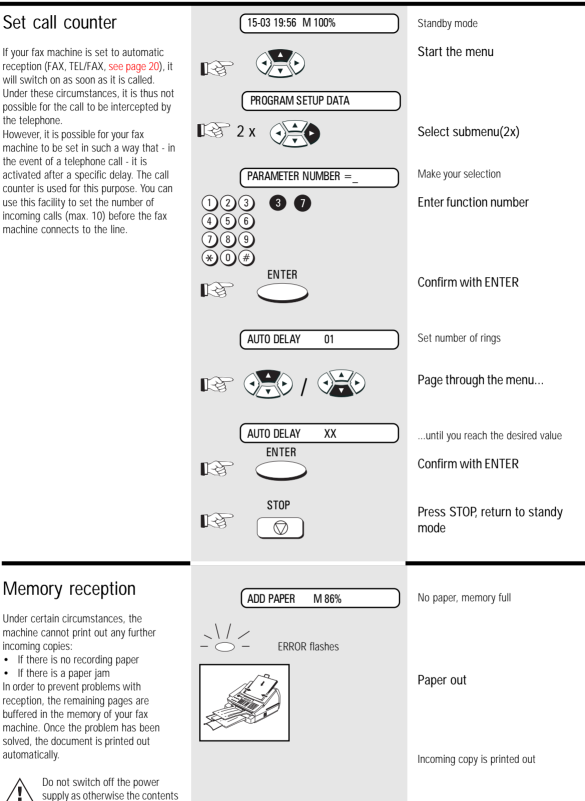




Download from Www.Somanuals.com. All Manuals Search And Download.







of the memory will be lost.

Cancel reception	(15-03 19:56 M 66%	Standby mode
It is not immediately evident whether your fax machine is transmitting or receiving a document, as the BUSY lamp does not provide specific information in this respect. Press the CANCEL key to display the job currently being processed by the fax machine.	BUSY flashes	The fax machine is in the transmission or reception mode
	CANCEL	Press CANCEL
	(RECEIVING JOB	Display message indicates current reception
		Confirm with ENTER
	CANCEL OK ?	Are you sure?
		Confirm with ENTER
	CANCELED	Current reception is cancelled

Document format

The following table gives you an idea of which documents your fax machine can handle.

Please note:

- Documents longer than 381 mm can only be loaded manually.
- If you load severeal sheets at one time, they should all be of the same size and paper quality.

	Single sheet	2 or more sheets
Document size (max)	216 mm (W) x 1000 mm (L)	216 mm (W) x 381 mm (L)
Document size (min)	148 mm (W) x 105 mm (L)	
Effective scanning width	210 mm	
How many sheets can be loaded at one time?		stacks up to 20 sheet A4
Thickness of paper	0,05 ~ 0,15 mm 0,06 ~ 0,1 mm	
Quality of paper	Uncoated on both sides	

Problem documents ...

May not feed. This applies to

- torn, wrinkled or damp pages
- folded pages or pages with holes
- transparent pages or pages with a smooth, shiny finish
- · textile or metallic douments

There are two ways of avoiding this problem: ... by photocopying or using a carrier sheet.



Your TOSHIBA dealer can supply you with the necessary carrier sheets.

Use of carrier sheets:

Place your document face-up on the carrier sheet under the transparent cover. Carrier sheets can be used like normal documents except for one restriction: only one carrier sheet can be fed at one time.

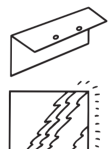
How to load documents correctly

Remove any paper-clips, staples and similar objects before transmitting the document. Now place your documents on the document tray - up to 20 at one time - as shown.

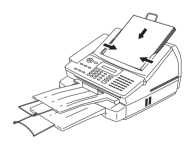


All documents must be located with the printed side face down!



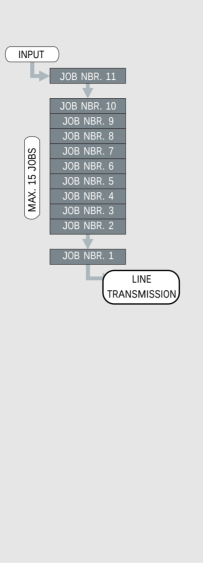




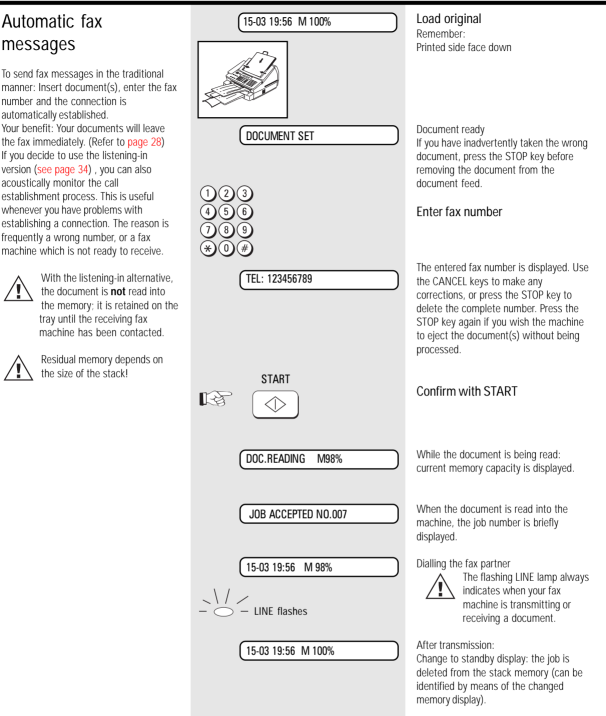


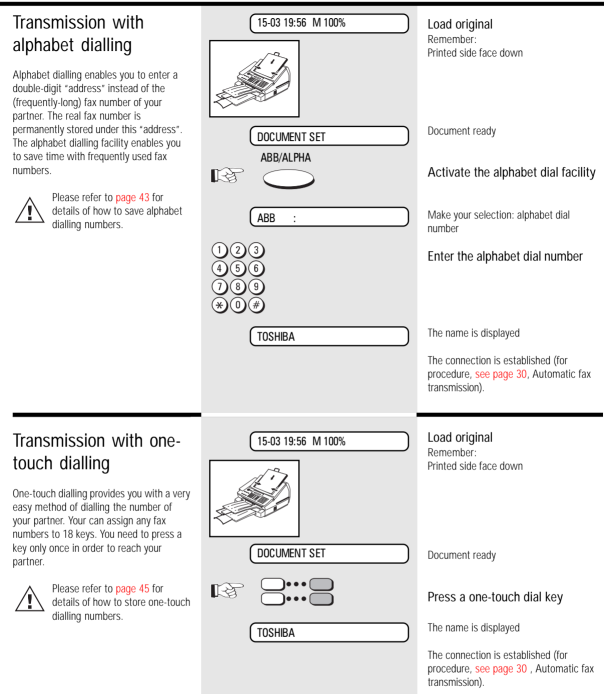
Stack mode

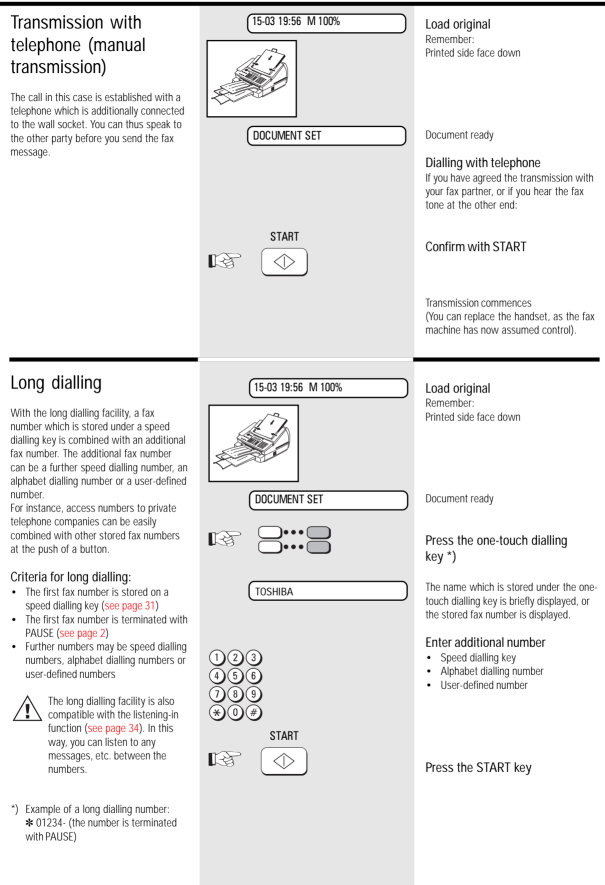
A frequently encountered problem with fax machines is that the document tray is blocked while a document is being transmitted; no other documents can be transmitted while the fax machine is transmitting or receiving documents. This is different with your fax machine: All documents are read into the memory and are then transmitted from this memory. Incoming documents are also read into the memory before they are printed out. The advantage of this method is that the document tray is virtually always free and that documents can be transmitted almost irrespective of the transmission or receiving status of the fax machine. Each procedure is known as a job. A job may consist of one or more documents which you can transmit to your partners. A job can also be a multi-address transmission or a delayed transmission. Your fax machine is able to manage 15 such jobs. Each of these jobs is placed on a stack, from where they are processed in sequence. Your fax machine accepts jobs even while it is transmitting or receiving documents; this means that the document tray is always ready. With every procedure, the fax machine assigns a reference number to the job; this number is available via the job list (see Page 50). This number can also be used for deleting a specific job.



Direct transmission 15-03 19:56 M 100% Load original Remember: In the normal transmission mode your fax Printed side face down machine reads all documents into the memory before they are transmitted. If the documents are too large for the memory or if you have too many documents, you can also send directly Document ready from the document tray without reading DOCUMENT SET the documents into the memory. **DIRECT SEND** Press DIRECT SEND If you find that the memory is R frequently too small, ask your dealer for a memory expansion! DIRECT SEND READY (3)2 Enter fax number ´5)(6` or enter alphabet dialling or one-touch dialling (9) 8 (0) (# TEL: 123456789 Confirm with START R START Document is transmitted



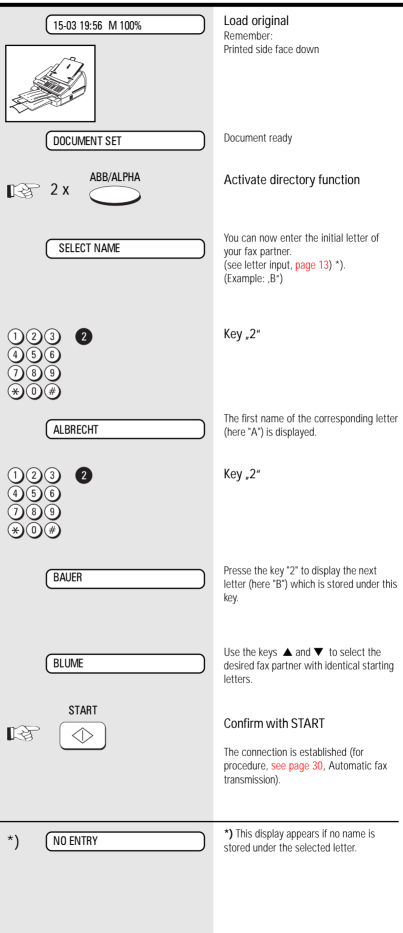




(GB) 32 Transmit documents

Transmission with directory function

This type of dialling is similar to searching in a telephone directory. Enter the initial letter of your partner to search for the corresponding fax number in the alphabet dialling memory. This type of dialling is particularly useful if you know the name of a specific partner



Monitoring

In case of transmission problems, this function is very helpfull. Check dialling by this method allows you to detect wrong numbers and busy parties also.

With the listening-in alternative, the document is **not** read into the memory; it is retained on the tray until the receiving fax machine has been contacted.

15-03 19:56 M 100%	Load original Remember: Printed side face down
DOCUMENT SET	Document ready
MONITOR	Activates monitoring
(TEL:	Make your selection
123 456 789 ★0#	Your entry (or alphabet dial number, or one-touch dial number)
(TEL: 12345	Dialling starts
Piiiep START IS IS	If another fax machine can be heard (beep) Confirm with START
	The connection is established (for procedure, see page 30, Automatic fax transmission).If no connection is established press the STOP key to disconnect the fax machine from the line.

Set resolution

In its basic setting, your fax machine uses high resolution for transmitting or copying your documents. You can however also adjust the resolution to suit the particular documents. Use the following as a rough guide:

- STD (basic setting) For hand-written or typewritten documents
- FINE For documents with small type such as newspapers and diagrams
- SF For documents with very small and detailed diagrams
- GREY 64 grey stages for photographs or colour documents



Higher resolution has an impact on transmission time!



To change the resolution, press the MODE key several times. The LEDs above this key indicate the

set mode:

LED lit	mode set
FINE	fine resolution
S-FINE	superfine resolution
GREY STAGE	grey-stage mode
all off	standard resolution

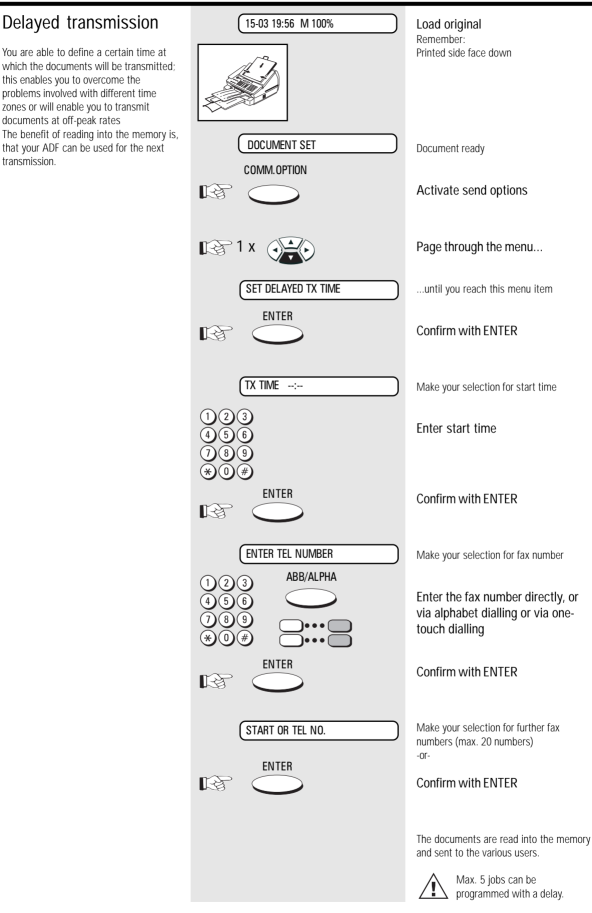
Redial

If it was not possible for your fax message to be sent, this may be due to various reasons (please read page 65). One reason may be that the other fax machine is busy. In this case, it would make sense to call your partner again at a later time. This is done automatically by your fax; it attempts to send the fax message again approx. every three minutes. The quantity of last number redial attempts and the relevant intervals between attempts can be set in the user functions (see page 52).



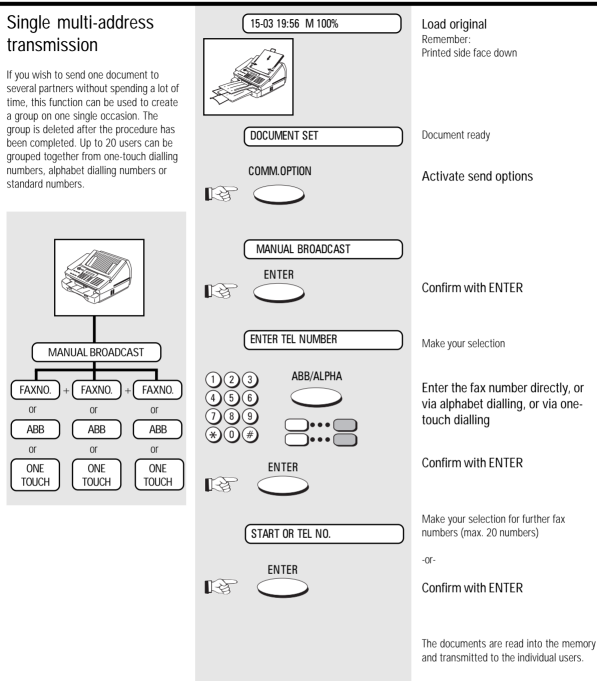
If you have established a connection via the MONITOR key, you can redial a number using the REDIAL/PAUSE key.

transmission.



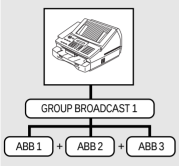
36 (GB) Transmit documents

Download from Www.Somanuals.com. All Manuals Search And Download.



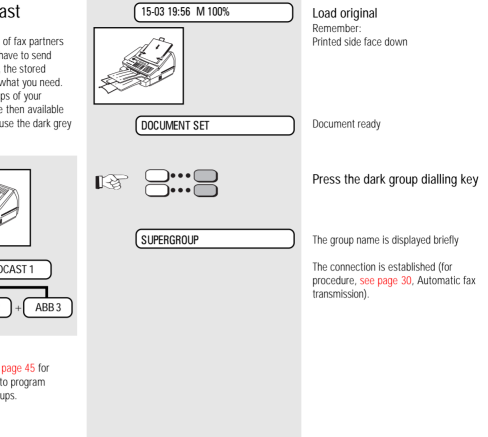
Stored broadcast

If you have a fixed group of fax partners to whom you frequently have to send broadcast fax messages, the stored broadcast facility is just what you need. You can compose 6 groups of your choice. These groups are then available at the push of a button (use the dark grey one-touch dialling keys).





Please refer to page 45 for details of how to program permanent groups.



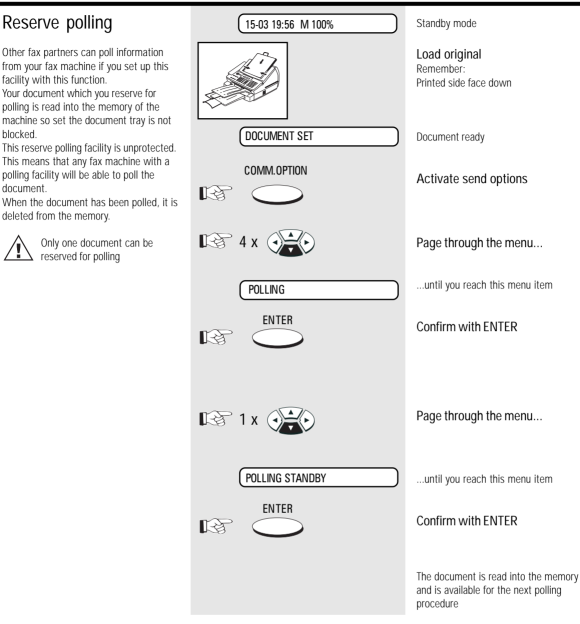
Polling

A type of self-service facility enables you to fetch documents from another partner if your partner has prepared this function. "Fax on demand", i.e. obtaining information from mailboxes such as weather reports, traffic reports or stock market reports, is also possible with this function.

15-03 19:56 M 100%	Standby mode
COMM.OPTION	
	Activate send options
₩ 4 x	Page through the menu
POLLING	until you reach this menu item
ENTER	Confirm with ENTER
RX POLLING	
ENTER	Confirm with ENTER
ENTER TEL NUMBER	Make your selection for fax number (from which a document is to be polled)
1 2 3 ABB/ALPHA 4 5 6 7 8 9 ★ 0 # →	Enter the fax number via the keyboard, or via alphabet dialling, or one-touch dialling
	Confirm with ENTER
	The document is polled

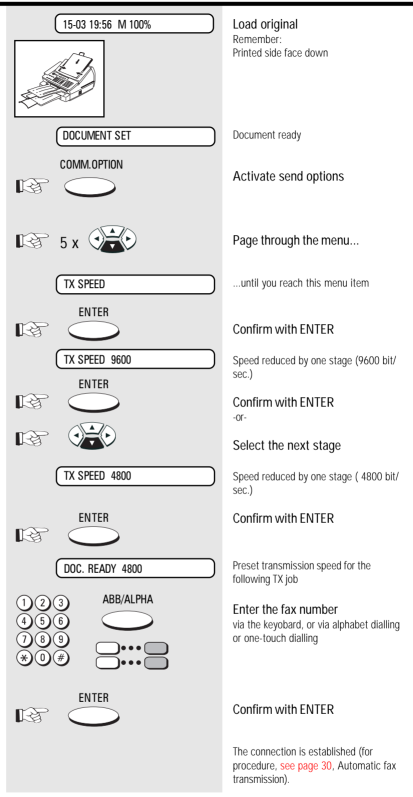
blocked.

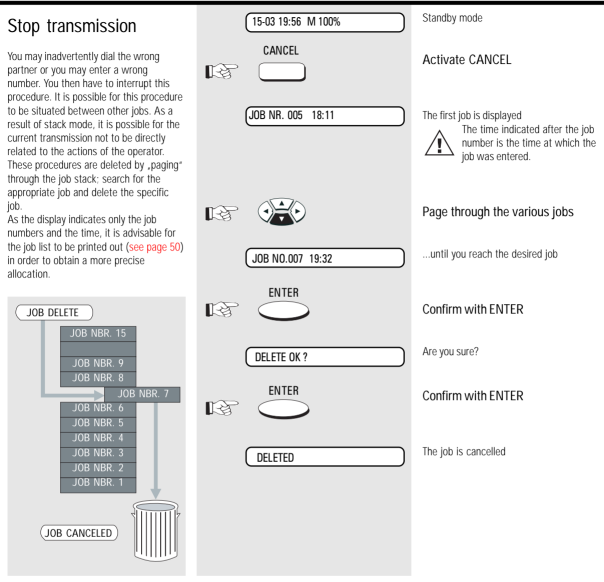
document.

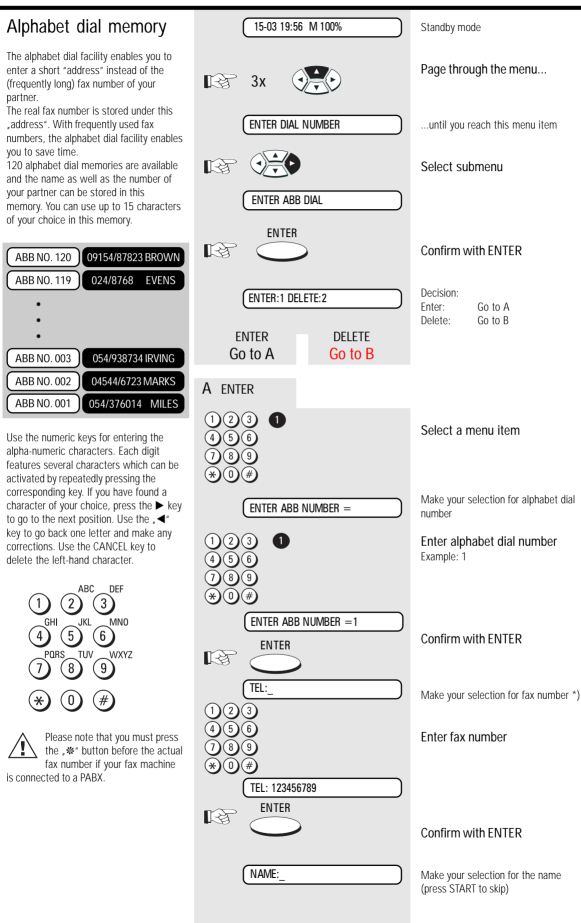


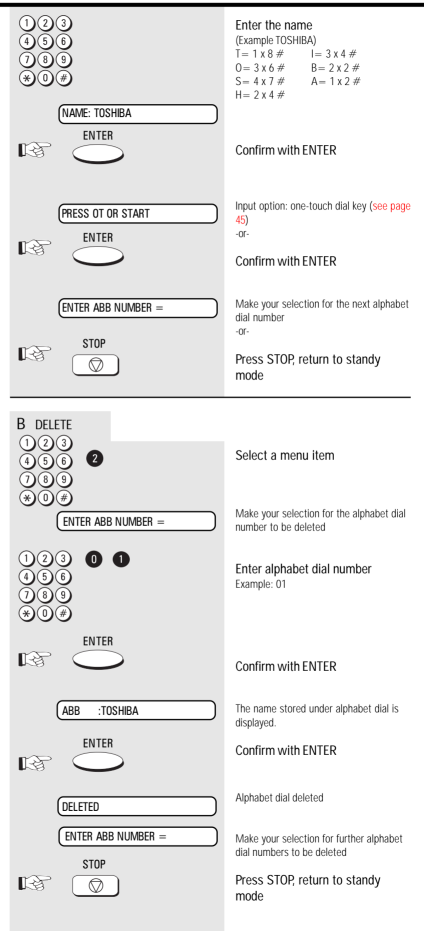
Reduce transmission speed

Poor quality telephone lines or bad connections can cause problems. Sending and receiving problems are most common when sending documents to long distance or overseas. You can set your unit's transmission speed to 4800BPS for safer data transfer. This setting is automatically canceled after the sending session.

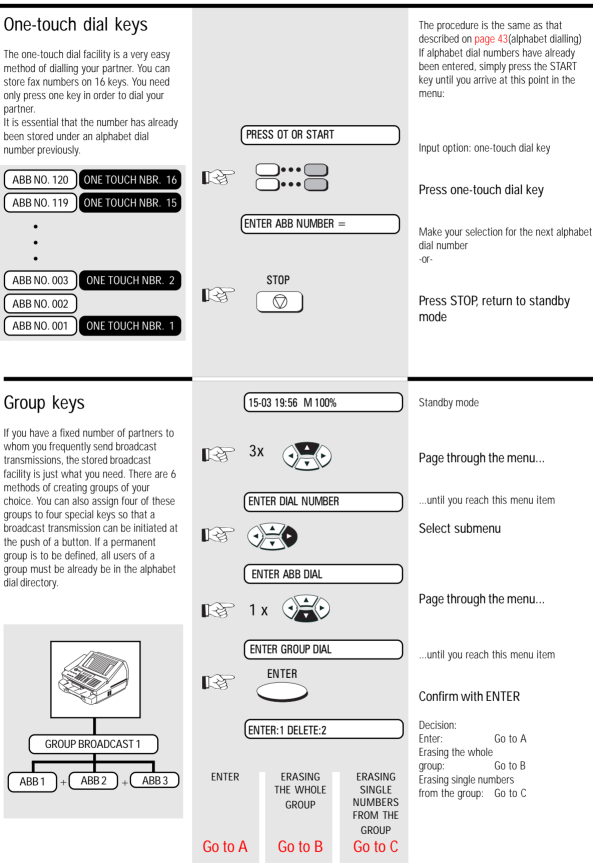


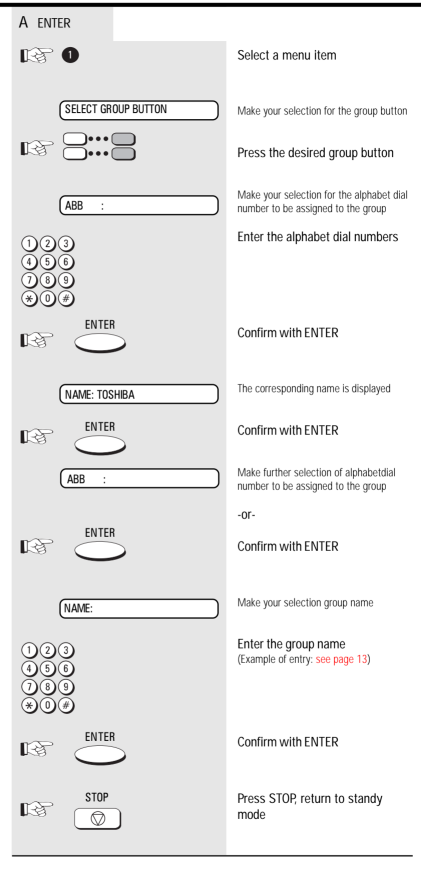


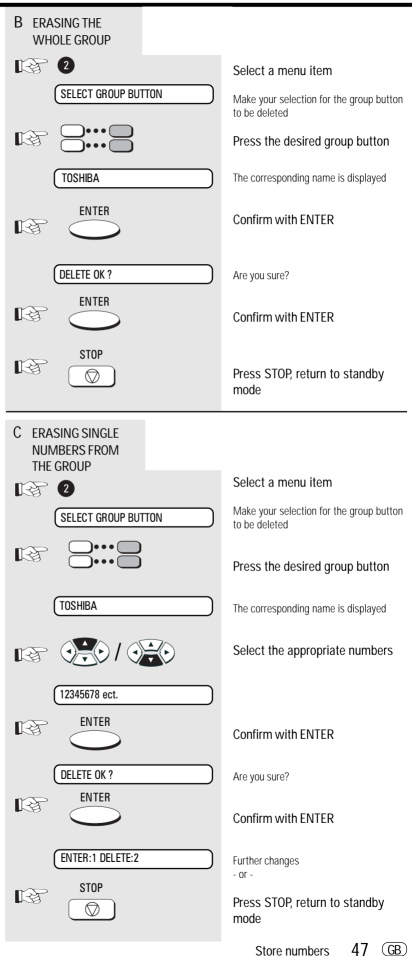




GB 44 Store numbers







Download from Www.Somanuals.com. All Manuals Search And Download.

Activate printing report The lists are retrieved as follows: Not all reports are printed out 15-03 19:56 M 100% Standby mode automatically; they have to be requested specially. These lists can provide information concerning the current state Page through the menu... 2x R of the fax machine. The following reports can be printed: • Transmission report ...until you reach the desired menu item REPORTS Multitransmission report • Transmission and reception journal . ABB Number list ENTER Group list Confirm with ENTER R Function list · List of jobs in memory ACTIVITY REPORT The first menu item is displayed Page through the menu... Runtil you reach the desired menu item ENTER Confirm with ENTER R. The list is printed out

Transmission report

This report can be printed after every transmission or in the event of a defective transmission. It provides information about the most important transmission data. Please refer to page 59/60 for switching ON/OFF.

*** SUCCESSFUL TX REPORT ***				
01-04-98		45678 G FT TF610		
JOB NBR. START TIME		001 01:19		
ID No.		111		
RESOLUTION		STANDARD		
TOTAL PAGE		00		
MACHINE ENGAGED		00'28 OK		
THE OWNER TON				

Transmission and reception journal

Your fax machine will record messages which you transmit or receive in the form of transmission and reception journals. These lists are printed out automatically after every 20 transmissions or receptions or at your request.

The journal also informs you of the number of copies printed per process unit (drum counter) or all copies (total printed pages).

			*** ACTIVI	TY REPOR	RT **	*	
	01-0	04-98	10 01	ID: +44 FAX/TEL DRUM COU SCAN PAG	ECOM ME UNTER		3 000002 000245
No.	DATE S	START I	DENTIFICATION	N PAGE	TIME	INFO	JOB No.:
1	2 (3	4	5	6	\bigcirc	8
TRAN	SMISSION	R					
01 02 03	11-08 11-10 11-00	08:00 09:17 09:24	12345678 987654321	00 00 01	00'00 00'35 00'30	STOP	001 002 ECM 004
	PTION	09.21	901034324	01	00 50	OIC	ECM 004
04 05	11-08 21-08	14:17 06:00	+04965321	01 00	00'36 00'45		ECM
06	15-10	14:30	5432101	04	01'58	OK	ECM

1	NO.	Lists the communications in the order they occurred.		
2	DATE	Date of trans	mission	
3	START	Start of trans	smission	
4	IDENTIFICATION	Number pf fa	xpartner	
5	PAGE	Gives the nurreception.	mber of pages per transmission or	
6	TIME	Time of trans	smission	
7	INFO	Result of transmission (see 58, 59)		
		ОК	Group without any errors	
		OK_ECM	ECM	
		STOP	the operator has stopped the transmission	
		001-360	description of the transmission error (see page 59)	
		OK-PC OK PEC	transmission as PC Fax	
8	JOB NO.	Current job number		

The multitransmission report

After a broadcast transmission (group dialling), the machine prints out a list of fax partners who have been reached or who have not been reached by group dialling. This list is always printed out when group dialling has been completed.

Number list

This list contains all numbers and corresponding names in the alphabet dial memory. The list also sets out the assignation of the various one-touch dial keys.

Group list

This is a list of the alphabet dial numbers allocated to the particular groups.

	*** BROADCAST REPORT***					
01-04-9	8 09:15	ID: +44	1932 12345678 TF610	NAME: TOSHIBA		
JOB No.	050					
NO. 01 02 03 04	TELEPHONE NUMB 11 12 13 14	SR	ENTRY	INFO. NG NG OK OK		

		* * *	ABBREVATED DIAL LIST ***		
01-04	-98 09:15		ID: +44 1932 12345678 NAME: TOSHIBA		
No.	OT No.		NAME	TELEPHONE NUMBER	
01	OT01		ALBRECHT	01010101	
02	OT02		BAUER	02020203	
03	OT03		BLUME	03030303	
04	OT04		MEIER	04040404	
05					
06					

	* *	* GROUP LIST	* * *
01-04-9	8 09:15	ID: +44 1932 12	345678 NAME: TOSHIBA
GROUP1 No. 01 02 03	NAME: SUPER ENTRY ABB01 ABB02 ABB03	NAME ALBRECHT BAUER BLUME	TELEPHONE NUMBER 0123456 6543210 987654321
GROUP2 No. 01 02	NAME: ENTRY	NAME	TELEPHONE NUMBER

Jobs in progress

This list indicates which jobs are still stored by the fax machine or which jobs still have to be progressed. This information may be useful if you have stored any urgent jobs or if you wish to delete a particular job.

* * *	PENDING JOBS LIST *	* *
01-04-98 09:15	ID: +44 1932 12345678	NAME: TOSHIBA
JOB NO. CONTENTS TIMER	ACCEPT REMOTE TELEPHON	NE NUMBER /NAME
003 TRANSMISSION	16:14 OT02	BAUER
004 BROADCAST	16:15 GROUP1	SUPER
007 POLLING STANBY	16:21	

The function list

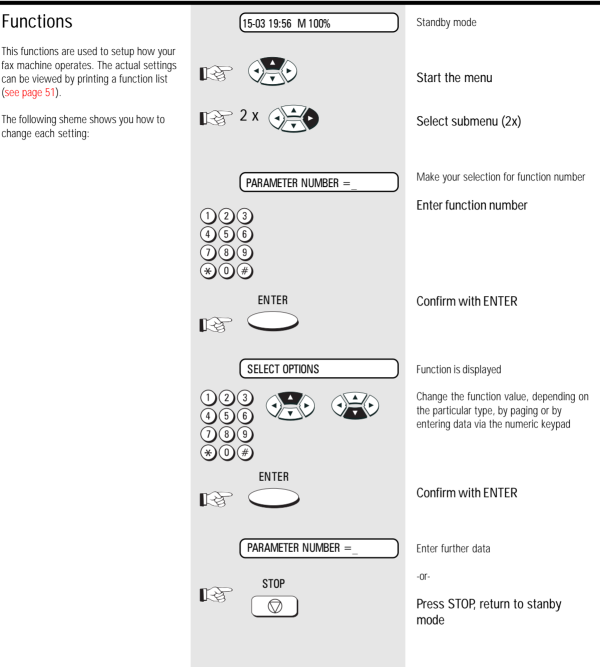
This list provides information concerning all settings of the fax machine. They correspond with the settings which you have made (For explanations, see page 53). The following operating data were also displayed: DRUM COUNTER: Number of pages printed per process unit TOTAL PRINT COUNTER: Total number of pages printed by the fax machine TOTAL TX PAGES: Total number of pages transmitted TOTAL RX PAGES: Total number of pages sent TOTAL COPY PAGES: Total number of copied pages OPTION MEMORY: Memory expansion available? 123...ABC...: Operating software version Keep this list for any service work which may be necessary.

01-0	4-98 09:15	ID: +44	1932 : TF61		TOSHIBA
USER	OPTIONS				
No.	CONTENTS		No.	CONTENTS	
01	ECM FUNCTION	ON	51	NOT USED	
02		OFF	52	NOT USED	
03	FIRST PAGE IMAGE		55	NOI USED	
04	HEADER PRINT				_ /
05		ON 14400	55	PAPER SIZE DEFAULT RES.	A4
06 07	TX SPEED RCV SPEED	14400		COPY REDUCT.	STD 96%
08	NOT USED	14400	58	POWER SAVE	90% ON
09	NOT USED		59	DOC. LENGTH	1 M
10	NOT USED		60	NOT USED	
11	NOT USED		61	CALENDAR	DD-MM-
12	NOT USED		62	LANGUAGE	ENGLIS
13	RDC ACCEPTANCE	ON	63	SCAN CNT. DEF	NORMAL
14	NOT USED		64	NOT USED	
15	NOT USED		65	RX REDUCTION	AUTO
16	NOT USED		66	NOT USED	
17	NOT USED		67 69	NOT USED	
18 19	NOT USED NOT USED		68 69	NOT USED NOT USED	
20		TONE		NOT USED	
20	REDIAL TIMES	5	70	NOI USED	
22	REDIAL INTERVAL				
23		5 MIN			
24	BUSY TONE	ON			
25	INITIAL WAIT				
26	PAUSE WAIT	3 SEK			
27	ACCESS DIGIT				
28	ACCESS CODE	=0			
29	NOT USED				
30 31	NOT USED NOT USED				
32	NOT USED				
33	NOT USED				
34	NOT USED				
35	NOT USED				
	PSEUDO RING TIMES	04			
37	AUTO DELAY	01			
38	RCV MODE= FAX/TAD				
39 40	TEL DELAY	06			
40 41	NOT USED RMT ACTIVATION	ਿਸਾਜ			
41	ACTIVATION CODE				
43	DEACTIVATION CODE				
44		=35			
45	SILENT DETECTION				
46	PC TRANSFER DEF.	OFF			
47	CNG DETECTON	ON			
48	NOT USED				
49	NOT USED				
50	NOT USED				
	DRUM	COUNTER		= 00000	
			OUNTE	R = 00000	
	TOTA	l TX PAGE	S	= 00000	
		L RX PAGE		= 00000	
		L COPY PA			
		ON MEMORY KFNMOESBJ		= NO	

Functions

(see page 51).

change each setting:



The following functions (Parmeter)

are available:		
Function no.	Function	Description
01	ECM	Error correction (ECM) is as follows: ON: Activated OFF: Deactivated
02	CONFIRMATION	Transmission report is produced: ON: After every transmission CONFIRMATION OFF: Only after transmission errors.
03	FIRST PAGE IMAGE	A part of the document (to recognize it) can be printed on the report. REPORT VISUAL ON: print REPORT VISUAL OFF: print not
04	HEADER PRINT	Select, if the TX header will be transmitted to te other party. ON: Is transmitted OFF: Is not transmitted
05	RECEIVE FOOTER	Select, if the actual date and time will be printed on the footer line of received documents. ON: Is printed OFF: Is not printed
06	TX SPEED	Preset transmission speeds, transmission BPS = BIT / Sec. 9600 BPS, 7200 BPS, 4800 BPS, 2400 BPS
07	RCV SPEED	Preset transmission speed, reception BPS = BIT / Sec. 9600 BPS, 4800 BPS
13	RDC ACCEPTANCE	Actual COMLINE status ON COMLINE enabled OFF COMLINE disabled ONE only one COMLINE session
20]	DIAL METHOD TONE	Dialling method: DTMF PULSE DIALLING
21	REDIAL TIMES	Number of redial attempts if transmission is not successful 02 2 twice ~ 10 10 times
22	REDIAL INT.	Period between redial attempts if transmission is not successful 30 SEC 30 seconds ~
		1 MIN 2 MIN 3 MIN 10 MIN 20 MIN 20 minutes
23	DUAL INTERVAL	Period between redial attempts if line is busy 1 MIN 1 minute ~
st) This function may not be available in m	achines in certain countries.	10 MIN 10 minutes

Function no:	Function	Description
24	BUSY TONE	The successful detection depend on the PBAX. ON: active OFF: not active
25	PUBLIC LINE	Type of connection PUBLIC LINE: Before dialling a tone check is made, PABX tones are not accepted PABX: Dialling after a delay of 3 sec., no tone check before begin of dialling INIT WAIT 4 SEC: Dialling after a delay of 4 sec., no tone check before begin of dialling \widetilde{NIT} WAIT 6.0 SEC: Dialling after a delay of 6 sec., no tone check before begin of dialling
26	PAUSE WAIT TONE	Procedure after obtaining public line/ pause wait PAUSE WAIT TONE: Further dialling only after line access dial tone, PABX tones are not accepted PAUSE WAIT 3.0 SEC: Dialling after a delay of 3 sec., no tone check, after obtaining public line/pause wait PAUSE WAIT 6.0 SEC: Dialling after a delay of 6 sec., no tone check, after obtaining public line/pause wait
27	ACCESS	Procedure for obtaining public line (*-key) NO PUBLIC LINE PUBLIC LINE FLASH:Flash-Function PUBLIC LINE FLASH:Flash-Function PUBLIC LINE EARTH KEY: Earth key Function PUBLIC LINE DIGIT: Public line obtained via code
28	ACCESS CODE	Enter a (max.) 4-digit code for obtaining public line. (only useful by ACCESS DIGIT)
36	CALLING TIMES	Number of synthetic ring signals set in the TEL/FAX mode 1 SYNTH. RING TEL/FAX 1 ring 10 SYNTH. RINGS TEL/FAX 10 rings
37	AUTO DELAY	Number of rings before the fax machine connects to the line in the automatic receive mode (AUTO lamp is lit) 1st RING ~ 10th RING
38	RCV MODE =	Reception type in automatic mode (AUTO LED is lit) TEL/FAX TEL/FAX mode FAX/TAD FAX/TAD mode
39	TEL DELAY	Not relevant for European models

Function no:	Function	Description
41	RMT ACTIVATION	Activate the fax machine with a DTMF remote control code ON Enabled OFF Disabled
42	ACTIVATIONCODE=	Enter the sequence of characters to be used as the remote control code
43	DEACTIVATION CODE	Enter the sequence of characters to be used to disconnect the fax machine from the line.
44	FAX/TAD TIMER=	Period during which the fax machine can detect another fax machine (in FAX/TAD mode)
45	SILENT DETECTION=	Minimum length of pause in speech before fax machine switches into the FAX mode (with FAX/TAD mode)
46	PC TRANSFER	Fax dates are transferred to the connected PC ON OFF
47	CNG DETECTION	To realize another fax in the FAX/TAD- Mode. ON OFF
55	PAPER SIZE	Paper sizes for PC printer operation: A4 DIN A4 size LETTER Letter size LEGAL Legal size
56	DEFAULT RES	Preset resolution STD Standard resolution FINE Fine resolution
57	COPY REDUC.	Reduction for copy OFF 100% 96% 92% 90% 86% 83% 72%
58	POWER SAVE	Power saver (heater turns off) ON / active OFF / not active
59	DOC. LENGTH	Max. length of documents 1m / 1meter 10m / 10meter
61	CALENDAR	Format of date in display and in the lists (example: March 15th, 1998) YY-MM-DD 99-03-18 DD-MM-YY 15-03-98 MM-DD-YY 03-15-98
62	LANGUAGE	To select a language for display and lists.
63	SCAN CONTRAST	Default contrast setting for a scanning document BRIGHTER Low coverage on document NORMAL Normal coverage on document DARKER High coverage on document
65	RX REDUCTION	Reduction of received documents OFF: no reduction AUTO: dynamic reduction
TF 610 TOSHIBA		Advanced settings 55 GB

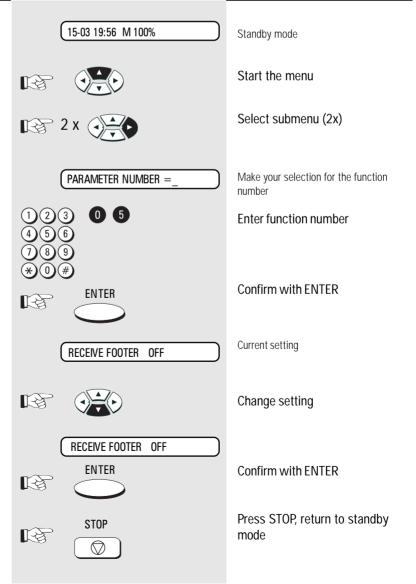
Connection to PABX

If the TF 610 is connected to a PABX, the functions have to be modified. The standard setting for this case is described starting on page 14. If any problems or malfunctions occur, please consider the following items; you may have to discuss these items with the operator of the PABX:

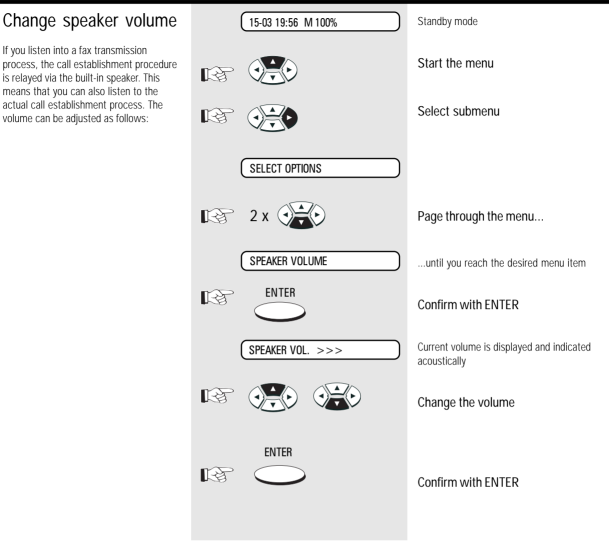
- Does the PABX have public line capability?
- Does the PABX have DDI capability?
- Have you entered the "*" key before the actual fax number?
- How is the public line obtained (earth key, flash, number)?
- What dialling method is used (pulsedialling, DTMF dialling)?
- Is function 25 set to EXTENSION?
 - Is function 26 set to TONE CHECK PAUSE BUTTON*?
 - Is the correct dialling method set in function 20?
 - Has the correct method of obtaining a public line been set in function 27?
 - Have the correct codes for obtaining a public line been set in function 28 (if the public line is obtained via a code)?
 - Is line access made with "*"-key?
- *) Alternatively, you can set function 26 to 4 seconds.

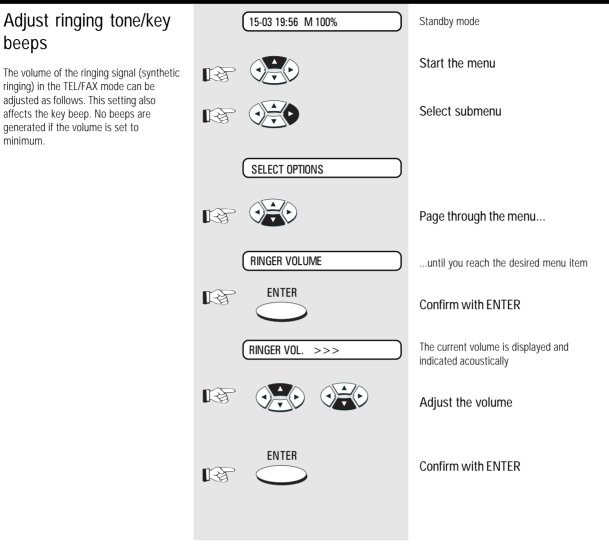
Receive footer on/off

As proof of the date on which the document is received, your fax machine can print the local date and time as an additional line on the received document. If this facility has been activated, the receive footer is printed at the bottom of the received document.

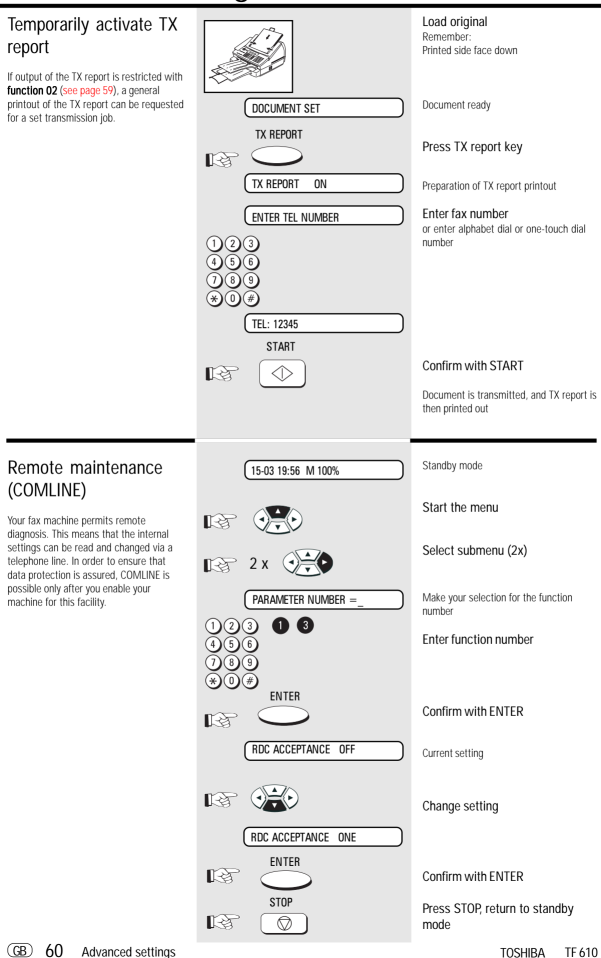


GB 56 Advanced settings





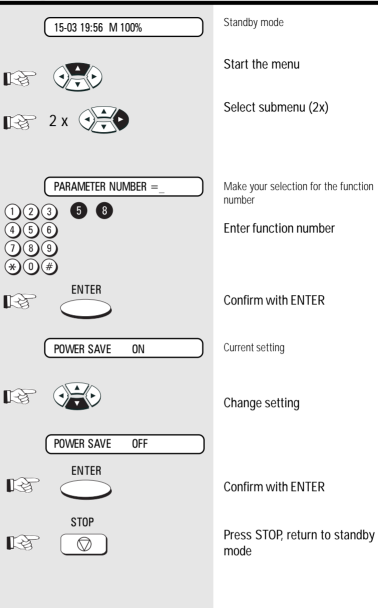
Set transmission report	(15-03 19:56 M 100%)	Standby mode
output		
This report can be printed after every		Start the menu
transmission or only for errored		
transmissions. It provides information concerning the most important	2x 🔆	Select submenu (2x)
transmission data.		
It is also possible to print part of the first document of the job in the transmission		
report.		Make your selection for the function
	(PARAMETER NUMBER =	number
		Enter function number
	456	
	*0#	
	ENTER	Confirm with ENTER
		Current status
	CONFIRMATION ERROR	Change the status as follows
		ON Transmission reported printed
		after every transmission OFF Transmission report printed only
		for errored transmissions
	ENTER ENTER	Confirm with ENTER
	(parameter number =)	Make your selection for the function number
	123 0 3	
	456	Enter function number
	ENTER	Confirm with ENTER
	FIRST PAGE IMAGE OFF	
		Current setting
		Change setting
	FIRST PAGE IMAGE ON	
	ENTER	
		Confirm with ENTER
	STOP	Press STOP, return to standby
		mode



Download from Www.Somanuals.com. All Manuals Search And Download.

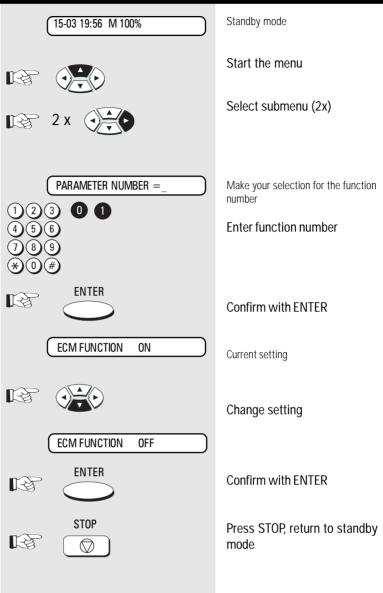
Power saver

The printing unit of your fax machine requires a heat source of approx. 170° Celsius to be able to print spontaneously. This heat source is heated at certain intervals in order to maintain the temperature at the required level. This consumes electricity, and the fan also has to run constantly. If you wish to save power or prevent the fan noise, you can switch off the constant heating facility. The heating would then only be activated when a fax is received. The delay involved before the fax document is printed out is approx. 1 minute.



Switch off error correction

Your fax machine is equipped with an error correction facility (ECM). If your fax partner also has an error correction facility, this permits error-free fax transmission. One effect linked with ECM is that the transmission time increases if there are any problems on the line. This may involve very high costs with oversees calls. For this reason, the error correction facility can be temporarily disabled.



Error codes in journal

The display message transmission error is expained by the indicated error code. The same code if shown also in the in the jounal and transmission repot.



Press STOP to clear error messages.

Code Number	Cause	How to correct
STOP	The transmission is interrupted by the stop button.	Try again
ОК	The document has been transmitted without any errors.	This is how it should be
001	Top cover or rear cover open	Close all parts
002	Paper jam or document too long. Is the memory full? Ask your dealer for a memory extension.	Remove the document. See also page 67 Send the document from the document feed
003	Recording paper jam or recording paper cassette is empty	Remove jammed paper or load new paper without switching off the machine, see page 67
005-007	Line error	Repeat transmission, try switching over to 4800 BPS.
008	Line error	No telephone line was detected.
009-011	Line error	Repeat transmission, try switching over to 4800 BPS.
014	Printing error	Check toner, process unit and paper transport
020	Errors on the line mean that parts of the document are difficult to read; however, the document is transmitted completely.	No special measures necessary. If this frequently occurs with one particular fax partner, switch over to 4800 BPS.
100-103	Line error	Repeat transmission, try switching over to 4800 BPS.
104-106	Unsuccessful polling	An incorrect password has been used, or no document was loaded for polling
111	Mailbox transmission	An attempt has been made to transmit a document to a box or relay. Check whether a TF 861/831/631 is installed at the far end.
112-126	Line error	Repeat transmission, try switching over to 4800 BPS.
141	Line error	No telephone line was detected.
142-157	Line error	Repeat transmission, try switching over to 4800 BPS.
252-355	A remote control error occurs	Consult your dealer

TF 610 TOSHIBA

Error messages in the Display

Your fax machine reports an operating error or fails to perform the required function. Before you make an unnecessary call on your service technician, take your time and see if you can help yourself. This checklist will help

you recognise and eliminate errors.

Display	Cause Corrective action			
DOCUMENT JAM	Documents are jammed in the document tray.	Press STOP key and remove the paper		
ADD PAPER	The recording paper cassette is empty.	Load a new recording paper in the cassette (see page 7). Do not switch the machine off! or any data in the memory are lost.		
PAPER JAM	The recording paper is jammed.	Remove the jammed paper (see instructions on page 67).		
CLOSE TOP COVER	The top cover is open.	Close the top cover. Have you inserted the process unit correctly?		
NO PROCESS UNIT M100%	The process unit is not installed.	Install the process unit correctly. Pull the lock lever forward.		
PROCESS UNIT NEAR END	The process unit is running out.	Order a new process unit from your TOSHIBA dealer.		
CHANGE PROCESS UNIT	The process unit is empty.	Replace the process unit.		
TONER NEAR EMPTY	The toner is running out.	Order a new toner cartridge. Install a new toner cartridge. About 100 sheets can be printed after this is displayed. See page 6.		
TONER EMPTY	There is not enough toner for printing.	Install a new toner cartridge. See page 6.		
MEMORY FULL	The memory is full.	Contact your dealer, as a memory expansion unit is availiable. Use the document tray to transmit documents.		
CHECK CARTRIDGE M100%	There is no ink cartridge, or the ink cartridge has not been inserted correctly.	Insert the cartridge correctly. See page 5.		
NO DOCUMENT	No document present	The action requires a document		
PC COMM. ERROR M100%	Communication to the PC has failed	Try to remedy by pressing the STOP button		
SYSTEM ERROR XXX	The fax machine has malfunctioned	Contact your TOSHIBA dealer		
COMM. FX XXX	The fax machine has malfunctioned	Attempt to clarify the problem unsing the following pages.		

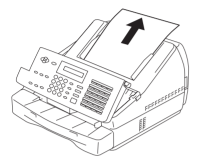
Transmission problems	Your fax machine reports an operating error or fails to perform the required function. Before you make an unnecessary call on your service	help yourself. This checklist will help you recognise and eliminate errors.	
Problem	technician, take your time and see if you can possible causes	and solutions	
Your document is not automatically pulled into the feeder.	Your machine displays an error.	If the display gives an error message, clear the fault and delete the display with STOP.	
	The display is blank.	Check there is power on the machine. The machine must be switched on (see page 8).	
	Document size or thickness of paper are not acceptable.	Use acceptable documents only (see page 27).	
	The operator control panel is not firmly locked.	Close the cover. It should be firmly locked in place on both sides.	
The line LED does not flash when you press the START button	You replaced the receiver before pressing START.	Try again. Replace the receiver only when you have pressed START.	
The document is damaged during sending or copying.	Document format or paper thickness not as specified.	Use acceptable documents only (see page 27).	
	The document guides are not properly adjusted to the paper size.	Adjust the document guides accordingly.	
Your fax machine performed transmission correctly but the message was not received by the receiver.	The other machine is out of paper.	Ask the receiver to put paper in his machine.	
The receiver received a blank sheet instead of the document sent.	You loaded your document in the machine with the image face-up.	Send your document again: the image must be face-down on your document feeder.	
The receiver reports: The document transmitted is difficult to read.	Your machine's document reader is dirty or damaged.	Make a copy of your document on your fax machine (see page 24). If your copy is also difficult to read, clean the document reader.	
	RESOLUTION and CONTRAST are not set correctly.	Make a copy on your fax machine (see page 24) and adjust the settings to your document. You can also improve document quality: By making the print on the photocopy darker, enlarging or reducing. (see page 35). Then send again.	
	The telephone connection is poor.	Redial. You may get a better connection.	
Abbreviated or one-touch dialling do not work.	Abbreviated or one-touch dialling number is not correctly stored.	Check and correct stored numbers (see page 43).	
No dial tone is heard when handset is off-hook.	The telephone is not correctly connected.	Check that your telephone is connected correctly to the socket (see page 8).	
	The fax machine is not correctly connected.	Plug the connecting cable of your fax machine into the socket (see page 8).	
Your call does not arrive although you have dialled the correct number.	Your fax machine has been set to the wrong dialling mode.	Switch to the correct dialling procedure: DTMF or pulse-dialling (see page 14).	
	If you are connected to a PABX: You have set the wrong line type.	Set the line types to EXTENSION (see page 15).	
	Your fax machine is not connected to the PSTN.	Plug the connecting cable of your fax machine into the socket (see page 8).	

65 GB

Receiving problems	Your fax machine reports an operating error or fails to perform the required function. Before you make an unnecessary call on your service	technician, take your time and see if you can help yourself. This checklist will help you recognise and eliminate errors.
Problem	possible causes	and solutions
You press START to receive an document. But you receive nothing.	Your have an error displayed.	If the display shows an error message, eliminate the fault and delete the display with STOP.
	The fax machine is not correctly connected.	Check the wiring. See page 8.
	The display is blank.	Check there is power to the machine. The machine must be switched on (see page 8).
	There is still a document in the feeder.	Press STOP and remove the document.
	Your fax machine is set in manual receiving mode and you replaced the handset before pressing START.	When receiving the next fax, be sure to replace the handset only after you have pressed START.
	The operator control panel is not closed.	Close the cover. Both sides of the cover must be firmly locked in place.
Your recording paper is not fed out.	The recording paper in your machine is jammed.	Remove the jammed paper (see page 67).
The dcoument received is difficult to read.	Document quality is poor.	Ask the sender to reset the resolution and contrast or improve the quality of the document e.g. by making the print on the photocopy darker, enlarging or reducing. Then have it send again.
	The telephone connection is poor.	Ask the sender to transmitt the document again (see Page 7).
You receive a completely blank document.	The sender made a mistake when loading the document.	Check whether the sender loaded in the correct manner.
The document received is partially printed.	The operator control panel of your fax machine is not closed properly on both sides.	Close the cover. Both sides of the cover must be firmly locked in place.

How to clear a paper jam...

When documents are fed in and recording paper fed out, this can lead to minor problems from time to time which, however, you can easily put right yourself. Just one point to remember: your fax machine should not be switched off as this would delete all the stored fax messages.*

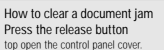


* If you switched off your fax machine by mistake and thus deleted any fax message stored in the memory, ask for a reception report to be printed out. This gives the sender and you can ask him to send the message again.

How to clear a recording paper jam

TF 610

TOSHIBA





The jammed document can be carefully removed.



Do not try to send the jammed document again. Use a carrier sheet or make a photocopy and transmit this instead.

Close the control panel. Take care that the cover locks firmly into place.

Now by pressing STOP delete the error message.

After opening

the rear cover of the housing or the top cover, you will see whether paper has jammed here. Carefully remove any jammed paper without applying force. Don't forget to firmly close the back cover again!

If paper has jammed under the process unit, lift the paper guide upwards and remove the process unit. You can then easily free any jammed paper without applying force.

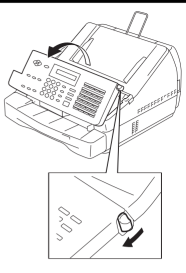
Has the recording paper jammed around the fixer unit?

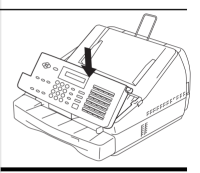
Then - if necessary - press the release lever of the fixer unit downwards and at the same time carefully pull out the jammed paper.

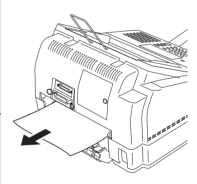


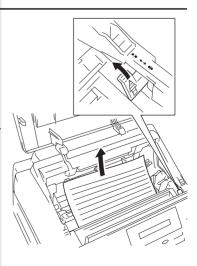
When closing the machine, ensure that all covers firmly lock into place.

Do not touch any parts inside the machine other than those described here. The header cover may be very hot - even when the machine is switched off. Never open the recording paper cassette when paper is jammed.









Download from Www.Somanuals.com. All Manuals Search And Download.

Handling faxes on your PC

System requirements

You can also use the features of your fax machine your PC. The fax functions can also be used in addition to the printer function. The following minimum requirements are essential in this respect:

- IBM compatible PC with i80486 processor or higher
- 8 MB RAM or higher
- Serial (V.24) interface for connection to the TF 610
- Microsoft Windows 3.11 / 95 operating system
- Fax software TOSHIBA SmartLink

Features

The following features are available in conjunction with the software TOSHIBA **SmartLink**:

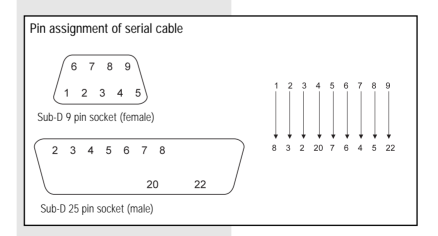


The PC fax interface complies with the **fax class1** standard

Mode	Description
PC scanner	Scans documents into the PC via the document feeder of the fax machine.
PC fax, transmission	Files created under Windows can be transmitted directly via the fax machine (i.e. without being printed out)
PC fax, reception	Incoming faxes are transferred to the PC as an image file via the fax machine without being printed out. If the PC is not switched on, the pages are automatically printed out.
OCR	Received faxes or scanned texts are converted into readable ASCII text with the OCR module.

Connection to the PC

- 1. Switch off the PC and the TF 610.
- Connect the 25-pin sub-D connector to the corresponding socket on the fax machine, and secure the connection with the connector screws.



 Connect the cable to the serial interface of your PC.



Connect the TF 610 before the installation.

Handling faxes on your PC

Scanning documents Insert document with text side down into the PC You can transfer your documents to your PC via the sheet feed of your TF 610. The document is then available as an image DOCUMENT SET Document is ready file in your PC, and can be processed as required. COMM.OPTION 12 Press TX OPTIONS key *) This display indicates whether your PC is actually ready to receive. TRAY SEND The following conditions must be fulfilled: Ensure that the cable has been connected correctly The PC must be switched on 1x R Page through the menu... The fax program must be loaded and active PC SCANNER ...until you reach the desired menu item The fax program must be set to automatic reception Otherwise, the TF 610 will display the ENTER Confirm with ENTER following after a certain amount of time: 13 PC COMM. ERROR #001 PC READY ? PC ready? *) In this case, clear the error message by pressing the STOP button, and remedy the ENTER problem Confirm with ENTER 1-3 Documents scanned in this way are stored in the form of image files in your PC. An OCR program DOC.READING M98% must process this file if it is to be integrated within a word processing TRANSMITTING TO PC program. This process is essential if the file is to be used as a text file. Return to the standby mode 15-03 19:56 M 100% Sending fax messages PC is transmitting the fax data to the fax **RECEIVING FROM PC** machine from the PC JOB ACCEPTED NO.007 PC transfer complete: the job is stored as a new job in the stack If you have for instance created text or graphics via a word processing program, you do not need to print out the text or Return to the standby mode 15-03 19:56 S 89% graphics in order to send a fax document. PC-fax Software transfers your document Depending on the contents of the stack, via the cable from your $\bar{\text{PC}}$ to the fax the job is soon sent by the fax machine. machine together with the fax number which you have specified when you were processing the document. Following internal transmission, the job is then handled as a normal job in your fax machine.

Handling faxes on your PC

Sending faxes to the PC

If you have connected a PC to your fax machine, you can send documents directly to your PC.

The following requirements are essential for this process:

- Function number 46 (receive to PC) is set to ON (for setting, see page 55).
- The fax software is loaded and activated.
- The connection to the PC has been established.

The following error message is displayed if your fax machine cannot reach the PC:

PC COMM. ERROR #001

In this case, the incoming fax document is printed out on the fax machine. The error message does not affect the ability of the fax machine to receive further documents.



A fax document received in this way is stored in the form of an image file in the PC. An OCR program must process a file before any received text can be integrated in a word processing program. This is essential if this file is to be used as a text file.

Introduction

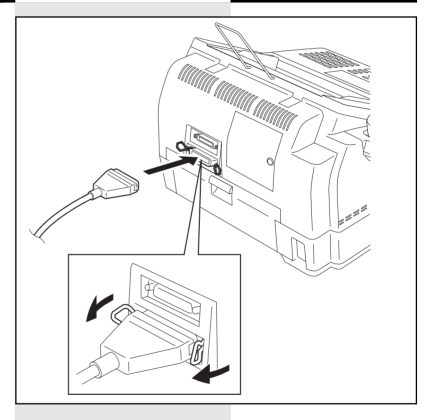
Your fax machine can be used as a PC printer under Microsoft Windows 3.11 / 95 / N. For this purpose, you have to install a printer driver on the supplied disk. The printout speed very much depends on the performance of the connected PC. If software is to be updated from Win 3.11 to Win 95, we recommend that you deinstall the TOSHIBA printer driver before the update (see page 27).

The printer driver can be reinstalled when the software has been successfully updated to a higher Windows version.

Connection to the PC

You need a bidirectional parallel printer cable (IEEE 1284-1994 standard) for the connection to the PC.

- 1. Switch off the PC and the fax machine
- 2. Connect the PC and the fax machine with the printer cable
- 3. Switch the fax machine on, and then switch the PC on
- 4. Start Windows



In	stall printer driver	Programs
	e illustrated examples refer to the indows 95 interface.	Documents
•	Insert the installation disk in the drive of your PC Click on "Start" Select "Run" in the menu	Documents Settings Find Eind
•	Click on the "Browse" button	Run ? × Type the name of a program, folder, or document, and Windows will open it for you. Open: a: Image: The mathematic open is a program of the program of
•	Select the drive containing the installation disk Open the directory with the language of your choice	Browse ? X Look jn: 3½ Floppy (A:) common english french german
•	Double click on the "Setup" entry	File name: Dpen Files of type: Programs Cancel Browse Item Programs Cancel Browse Item Programs Item Programs Cancel Item Programs Ite
•	Click on OK to start the installation	File name: Setup Files of type: Programs Cancel
		Type the name of a program, folder, or document, and Windows will open it for you. Open: A:\english\Setup.exe Image: The separate Memory Space Image: The separate Memory Space Image: The separate Memory Space

GB 72 Your fax machine used as a PC printer

Click on "Next"

TOSHIBA Windows PRINTER



Next>

Cancel

• Select the printer port (LPT) where the fax machine is connected. LPT1 is the default setting.

- If you wish, you can change the proposed printer name.
- If the fax machine is to be defined as the standard printer in Windows, click on "Yes"
- TOSHIBA Windows PRINTER Select the port you want to use to print to your TOSHIBA Windows PRINTER. TOSHIBA [LPT1: [Local Port] LPT2: [Not Present] LPT3: [Not Present] < <u>B</u>ack Next > Cancel TOSHIBA Windows PRINTER Please enter the name for your TOSHIBA Windows PRINTER. When you have finished, click Next. TOSHIBA Printer name TOSHIBA Windows PRINTER Do you want your Windows-based programs to use your TOSHIBA Windows PRINTER as the default printer? • Yes O No Cancel < <u>B</u>ack <u>N</u>ext > TOSHIBA Windows PRINTER Installation of TOSHIBA Windows PRINTER is complete. TOSHIBA Please refer to the TOSHIBA Windows PRINTER Readme in the TOSHIBA Windows PRINTER Program group for the latest information on the software.
- Click on "Finish"
- A new program group is created
- Remove the installation disk from the drive.

<u>F</u>inish

Settings of the printer driver

The printer driver has a wide range of settings for providing the best results in various print applications. The following examples illustrate some of the most important settings.

Access the settings of the printer driver:

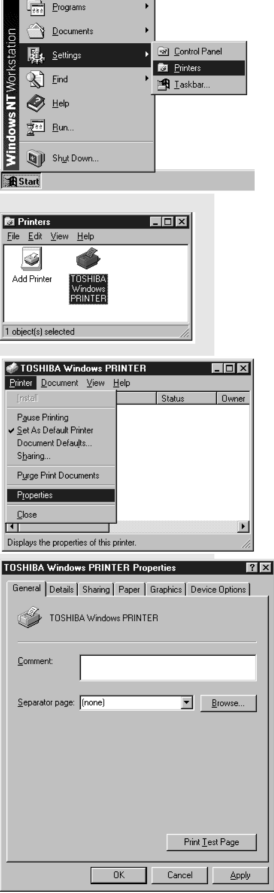
- Click on "Start"
- Select the menu item "Settings"
- Select the submenu item "Printers"
- Double click on the THOSHIBA printer driver.

• Click on the "Printer" menu

• Select the menu item "Properties" The system opens the "**Properties**" window of the printer driver.

The "**Properties**" window consists of registers which can be selected with a mouse click. The printer functions are controlled by the registers "General" and "Details", which are automatically created during installation and contain technical program parameters, and also by the registers "Paper", "Graphic" and "Device Options".

These three registers are available in any Windows application; simply select the corresponding printer device in the program's own "File" menu.



GB 74 Your fax machine used as a PC printer

Contents of the "Paper" register:	TOSHIBA Windows PRINTER Properties	? ×
Paper Size: Size of the print paper	General Details Sharing Paper Graphics Device Option Paper size: A4 210 x 297 mm	ns
Orientation: Landscape or portrait output	+ + + + Letter A4 Legal	F
Paper Source: Choice of paper cassette (permanent setting in TF610)	Orientation	
Copies: Number of copies to be printed per page	Paper <u>s</u> ource: Paper Tray	•
More Options, Output Bin: Facility for defining the printout sequence		
	More Options About Restore Defaul	lts
	OK Cancel Ap	oply
Contents of the "Graphics" register:	TOSHIBA Windows PRINTER Properties General Details Sharing Paper Graphics Device Option	? ×
Resolution: Choice of resolution (permanent setting in TF610)	Besolution: 300 dots per inch Dithering C None	
Dithering: Type of grey scale reproduction	C Coarse C Eine C Line art C Error diffusion	
None: No grey scale reproduction		st
Coarse: Coarse rastering	Current intensity: 100	
Fine: Fine rastering		
Line Art: Grey reproduction with special patterns	Restore Defaul	lts
Error Diffusion: Airbrush effect, best grey reproduction	OK Cancel Ar	oply
Processing speed various with the choice of grey scale reproduction.		

Intensity:

scales.

Use this slide bar to regulate the intensity of the printer (click on and drag the slide bar). Only meaningful for reproducing grey

Contents of the "Device Options" register:	TOSHIBA Windows PRINTER Properties ? × General Details Sharing Paper Graphics Device Options
Print Quality: Quality of printout (permanent setting in TF610)	Print guality:
	Restore <u>D</u> efaults OK Cancel <u>Apply</u>

Printout

Documents are generally printed out with the "Print" command in the particular application.

As soon as the print job has been sent to the printer driver, the status window of the printer driver is displayed (depending on the particular setting, you have to click on the small rectangular symbol in the status line).

This window provides detailed information concerning the current print status. You are also notified of the current operating statuses of the printer; the current situation is indicated by graphical elements.

Use the "Pause", "Resume" and "Cancel" keys to monitor the print job at any time.

TOSHIBA Windows PRINTER Device Status Properties Image: Cancel Printing Microsoft Word - TWPRDME.DOC 1 of 2 printed Printing Printing

GB 76 Your fax machine used as a PC printer

Delete printer driver

In order to delete the printer driver from the operating system, please proceed as follows (example from Windows 95):

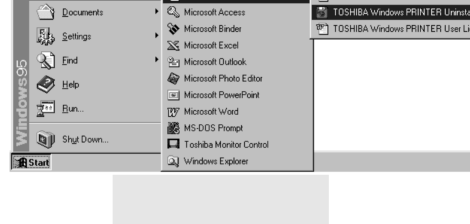
Click on the entry "TOSHIBA Windows Printer" in the task line

• Double click on the "Uninstall" icon You are subsequently informed of the deinstallation procedure. The printer driver is deleted when the system is next started.

,								
fine. ficon ter driver tt		Windows PRINTER	TOSHIBA Windows PRINTER					
e task all" icon	3 object(s)		876 bytes			<u>li</u>	_	
<u>P</u> rograms	•	📻 StartUp	Vindows PRINTER	• ₹•	ም)	TOSHIBA Windows Pl	RINTER Readme	
<u>D</u> ocuments	+	C Microsoft A	ccess			TOSHIBA Windows P	RINTER Uninstall	
<u>S</u> ettings	+	S Microsoft Bi			P	TOSHIBA Windows P	RINTER User Licen	se
<u>F</u> ind	+	🖭 Microsoft O	utlook					



If there is no entry in the task line, select the "Uninstall" icon via your program library



UK Connection information

Reset

You can restore the original factory settings or reset your fax machine if you are unable to eliminate the error code by taking the action suggested on pages 63-66.



STOP

15.03.98 19:56

Switch off your fax machine.

Keep START and STOP pressed down

while switching your machine back on.

As soon as a message is displayed, release.

After reset, repeat the installation procedure (see page 10).



The abbreviated numbers, date and time will NOT be erased.

We declare, that TOSHIBA is using **C** mark in compliance with EN 50 082-1, EN 55 022/B and EN 60 950

This TOSHIBA Facsimile Transceiver is intended for connection to public telecommunication services as follows:

By using the cable described as TEL LINE CABLE in the packaging list of the instruction manual. This cable plugs into the socket on the left hand side of the TF 610 which is marked LINE and the other end into the standard PSTN analogue socket found in the UK.

EPA ENERGY STAR

This terminal equipment complies with the following requirements: Group 3 fax modem Automatic call initiation Storage of telephone numbers for retrieval by a predetermined code Automatic dialling Automatic repeat attempts Call progress monitor Series connection facility LD or MF dialling Operation with or without dial tone being present. Any other usage will invalidate the approval of the apparatus if as a result, it then ceases to conform to the standards against which approval was granted.

Addendum to the TF610 Operator's Manual

The United States Environmental Protection Agency (EPA) has introduced a voluntary program, the ENERGY STAR Program, to encourage the widespread and voluntary use of energy-efficient technologies that enhance the workplace, improve product performance, prevent pollution, and reduce your energy costs. As an ENERGY STAR Partner, to Toshiba Europa (I.G.) GmbH has determined that this facsimile model meets the ENERGY STAR guidelines for energy efficiency. ENERGY STAR guidelines require that all ENERGY STAR facsimiles maintain very low power consumption during idle state or have a "Power Saver" feature that will automatically stand-down to an idle state after a period of inactivity.

For more information on the ENERGY STAR Program, please contact:

ENERGY STAR Printers/Fax Machines US EPA (62021) Washington, DC 20460

ENERGY STAR is an U.S. registered mark.

GB 78 UK Connection information

Index

Alphabet dial memory 43 Alphabet dialling 31
Broadcast report50Broadcast, single37Broadcast, stored38
Call counter 25
Cleaner 5
Code 16
Comline
Сору 24
Date 18
Dialling method 14
Document jam 67
Documents 27
Drum counter 51
Earth key 15
Earth key 15 ECM
•
ECM 62
ECM
ECM62Error codes63Error correction62
ECM62Error codes63Error correction62Error messages64Establish connections8
ECM62Error codes63Error correction62Error messages64Establish connections8
ECM62Error codes63Error correction62Error messages64Establish connections8Fax class168
ECM62Error codes63Error correction62Error messages64Establish connections8Fax class168Flash key15
ECM62Error codes63Error correction62Error messages64Establish connections8Fax class168Flash key15Function list51Functions52
ECM62Error codes63Error correction62Error messages64Establish connections8Fax class168Flash key15Function list51Functions52Group dialling37, 38
ECM62Error codes63Error correction62Error messages64Establish connections8Fax class168Flash key15Function list51Functions52Group dialling37, 38Group keys45
ECM62Error codes63Error correction62Error messages64Establish connections8Fax class168Flash key15Function list51Functions52Group dialling37, 38Group keys45

Journal 49
Key beeps
Key beeps, volume 58
Language 11
Last number redial 35
List, functions 51
List, groups 50
List, numbers 50
List, reservation 50
Long dialling 32
Memory card 9
Memory expansion 51
Memory reception 25
Memory 29
Menu 10
Number list 50
Obtain outside line 15
One-touch dialling keys 45
One-touch dialling 31
PABX 15
PABXs
Paper jam
PC
Polling 39
Power saver 61
Printer driver 72
Printer 71
Problems, receiving
Problems, transmission
Process unit 5
Provider

Receive footer 56
Reception problems
Reception reduction
Reception, automatic 19
Reception, manual 19
Recording paper exit tray, install
Recording paper, insert 7
Reports, broadcast 50
Reservation list 50
Reservation, polling 40
Reset
Resolution
Ring, volume 58
Ringer 58
Scanning 69
Screening volume 57
Screening 34, 57
SmartLink
Stack memory 28
Switch, TAD 20
Switch, telephone 20
TAD time 21
Telephone companies 32
Telephone directory 33
Telephone
Time 18
Toner cartridge 6
Toner change6
Transmission problems
Transmission speed 41
Transmission, delayed 36
Transmission, stop 42
Transport 5
Transport fittings 5
TX report 48, 59, 60

User name 13

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com