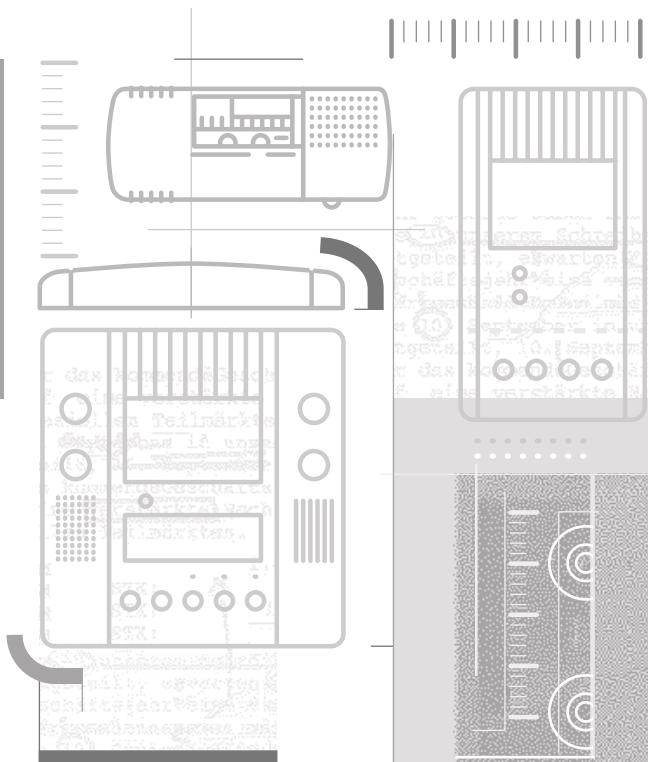
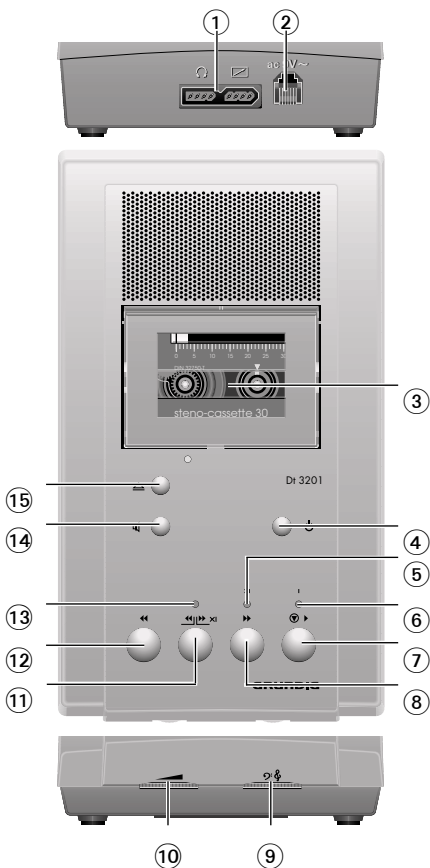


GRUNDIG

O F F I C E

Dt 3201







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Mains connection

With the **NT 675** power supply unit.

This power supply unit can be used to operate all Grundig office equipment. It can be connected to IT mains with a maximum line-to-line current of 250 V.

Connect the mains cable to the alternating voltage mains

230 V ... 240 V ($\pm 10\%$), 50 Hz ... 60 Hz.

Plug the Dt 3201 mains connection plug into the **ac 9 V~** socket (at the back of the unit).

Important information.

Make sure that the ventilation openings on the housing are not blocked.

Do not expose the unit to temperatures higher than 35 °C.

Furniture surfaces are coated with various kinds of synthetic materials or paints that contain chemical substances.

These substances, if they come into contact with the feet of the unit, can produce a residue on the surface that is either difficult to remove or permanent.

The accessories mentioned in this manual (the 535 foot switch and the 541 hand switch etc.) are not included in delivery.

Preparation

Switching on and off

With the  button.

The operating lamp is on.



Your unit and the power supply unit are disconnected from the alternating voltage system only when the mains plug has been removed from the power supply socket!

Stenocassette compartment





After stop has been pressed, open the stenocassette compartment.

Insert a stenocassette into the cassette compartment.



Make sure the closed end of the cassette is facing you and the labelling can be read.

Close the compartment manually.

Playback




-  ... **using the speaker on the unit:**
Click the  speaker button down.

... **using accessories:**
such as the GDM 756 microphone, 556 small headset, 560 two-system headset, 561 headphones or AKS 20 acoustic coupler.



-  Click the  speaker button out.

Note: The maximum playback volume is 85 dB (A) when using headphone accessories.

Starting and stopping


-  ... **using the stop button:**
Unit in operating mode » Stop «:
 -  Press button = start playback.
 - Unit in operating mode » Start «:
 -  Press button = stop playback.
- ... **using accessories:**
535 foot switch or 541 hand switch.

Volume and sound


-  ... use the volume adjuster (on the front).
-  ... tone adjuster (on the front).

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Playback speed

-  + ... with the speed adjuster (on the bottom); locks at in the middle position (normal speed). You can adjust the playback speed when a foot switch 535 or a hand switch 541 is connected. The speed adjuster does not work if a GDM 756 microphone is connected.

Short rewind

-  ... use the short rewind adjuster (on the bottom) to set the short rewind time from + “unlimited” (same as rewind) to “minimum”.
Activate short rewind with the 535 foot switch or the 541 hand switch.

Fast Forward and Rewind

 **Fast forward**

 **Rewind**


 **Stop**, or
the tape stops automatically at the beginning or the end.

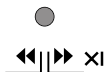
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Search function

Automatically locates marks set at the ends of letters during recording;
see “Marking the End of a Letter/Index Signal”.
Press the buttons at the same time or one right after the other:

 **... forward**


 ^{xi} the search display
lights up while the search is in progress



 **... rewind**

 ^{xi}

The search ends at the next letter end mark.


 Press this button to end the search before it is completed.

Erasing


To erase longer text passages or an entire stenocassette:

Wind the tape to the desired position.

From the operating mode Stop:

 ^{x1} **Press** (approx. 2 sec.) until you hear the index signal, then

 press for “**Fast erase**” reverse
or

 press for “**Fast erase**” forward.
Erase indicator lights up.

x1



Stop, or

it stops automatically at the beginning or end of the tape.

To erase the stenocassette when it is not in the unit:
use a 616 erasure magnet (accessory).

Care and Maintenance

Housing

Clean only with a soft cloth suitable for removing dust.
Polishing and cleaning agents can damage the surface.

Parts that come into contact with the tape

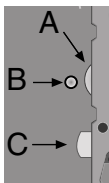
From time to time you should check these parts in the stenocassette compartment for dirt which is a result of excessive tape wear. We recommend that these parts be cleaned with a cotton swab which has been dipped in cleaning alcohol.

Never use metal or hard objects!



Open the cassette compartment, remove the stenocassette.

Cleaning the parts that come into contact with the tape:



rubber pressure roller **A**
sound wave **B**
sound head **C**



Press and hold
the fast forward button and the rewind button at the
same time: the sound wave spins around.

Stand by

If you do not select a function within a 10 minute period, the unit switches to “stand by”.

When the unit is in stand by mode, the parts that usually touch the tape (see above) no longer come into contact with it. The unit remains in stand by mode.

GB

Repair note for the NT 675 and NT 682 power supply unit

Use only original replacement parts.

The mains cable must only be replaced by a specialist.

In case of malfunctions, contact your dealer.

Technical Data

Power supply unit NT 675

Mains voltage: 230 V ... 240 V ($\pm 10\%$), 50 Hz ... 60 Hz

Fuse: thermostatic fuse (primary) 130

Dt 3201

Tape speed: 2.38 cm/second ($\pm 2\%$);
can be adjusted during playback by approx. $\pm 15\%$.

Short rewind: Length of short rewind can be adjusted from limited to unlimited.

Winding time: approx. 90 seconds.

Erasing: quick erase with direct current voltage.

Dimensions: 120 mm x 210 mm x 54 mm

Weight: 620 g

The type plate is located on the bottom of the housing.

These technical data comply with the size regulations determined by the German Industrial Standards (DIN).

This device complies with safety regulations in accordance with DIN VDE 0804 / 01.83. It also complies with the radiated noise requirements as defined by DIN/VDE-Draft 0875 Part 1/pr EN 55014, EG Guideline 82/499 EWG, VDE 0871/6.78 and DBP Disposition no. 1046/1986 and 483/1986.