

[Download](#)

---

## Recorder Digits Crack+ Free [Win/Mac]

"Recorder Digits" is a Windows program for displaying recorder fingerings. The program is written in C#, and it was originally written for Windows XP. "Recorder Digits" has special monitor modes for alto, soprano/tenor, and bass recorders. Unlike other finger-display programs, it is NOT "choose your own meter" or "choose your own speed." The program uses standard metrical notes, rather than a user-defined metrical system, and it has a standard (for the North American recorder) 48-pitch scale. That scale is defined by special pitch names like "F" for "F above middle C." That is, it is not defined by the user. "Recorder Digits" displays all notes in the standard fingering-pitch sequence, followed by the "extra" notes; for example, A, G, B. An English "credits" page is available at the bottom of the screen. "Recorder Digits" was created by Ken Wollitz (kenneth.wollitz@gmail.com). I'll try to respond to any mail that is received. If you would like to see the program in action, click here. What is the "appendix" of this article? The appendix is a page full of extra info. It includes links to other useful programs. You might like to know: Other programs, for displaying recorder fingerings: There are many programs available on the web that display a specific type of fingering pattern for a specified recorder. Some of these programs were also created by Ken Wollitz. Here are a few that I have in mind: Recorder Fingerings from J.P. Windholz. Free: There are over 100 pages of very good, standard "american" (that is, North American) fingerings for all the notes in the range C3 through C9 (for alto recorders). Additionally, alternate fingerings are available for the low notes. There are also separate pages that give fingering patterns for the notes G#, Bb, E, D, B, and G (for English and French horns). Why write your own program? The main reason is that Ken Wollitz (program's developer) created this program specifically for alto and bass recorders

## Recorder Digits Crack+ Free [32|64bit] Latest

Recorder Digits Torrent Download is an excellent program for recording and displaying fingering for any musical instrument, but primarily is designed for recorders. It is my favorite starting place for any musical-instrument recordist. For example,  To help me find and record a recorder note when I cannot hear it  To test my new recorder fingering  To determine what fingerings I need for an instrument (I have my own custom fingering charts for any particular instrument)  To practice in any number of positions  To refresh my memory about how any of my recorders work  To develop a personalized fingering (as a student)  To have a permanent record of fingering for future reference  To display fingering for any instrument which I may play in the future (e.g., later on today, tomorrow, next week, etc.) For purposes of recording, try the following tips:  Make sure the recorder is either set to "Alt" or "Slow".  Select the same speed that the recorder's wrist is set to, based on your individual arm strength. I recommend that you set your recorder to "Slow" for about 6 measures of practice, then switch to "Alt".  Practice with the pedal down until you feel comfortable. There are a couple of its features that may help in the recording process:  If your recorder is not set to "Alt" or "Slow", then the recorder will try to play notes that are not part of the fingering you are trying to record. The function is called "Transpose". It works like this:  When you record, the recorder is already set to the particular key/chord it will play in. For example, if you are recording in "C" and you are on "F", the recorder will play the note "C" on "F". If you record in "C", your next note will be "F", and your last note will be "G".  When you record, the recorder is already set to the particular key/chord it will play in. If you record in "C", your next note will be "F", and your last note will be "G".  If you want to record notes that are not part of your practice fingering, "Transpose" mode will allow you b7e8fdf5c8

---

## Recorder Digits Crack + Free PC/Windows [Latest] 2022

Recorder Digits is a useful software that was designed to display and document recorder fingerings. The main function of this piece of software is to give the user access to the full range of recorder fingerings. These include standard and alternate fingerings for alto, soprano/tenor, and bass recorders. As part of the program, the user can create an external file with the fingerings specific to a particular model of recorders. It can be used to change the display of the program's built-in fingering when the user's fingerings are complex and require more space than the built-in fingering can contain. The program has the ability to load external fingering files. This gives the user the ability to change the fingerings that the program displays. For example, a person could create a file with the fingerings specific to a particular model of recorder. From the "Recorder Digits" main menu, the user can select:

- Choose whether to load standard or alternate fingerings from built-in fingering files. (The default behavior is to load both sets.)
- Change the default mode for "standard" and "alternate" fingers: alto, soprano/tenor, or bass.
- Load the standard or alternate default fingering in a particular mode for a particular recorders. For example, we could choose to load the standard alto fingerings, but do not load the standard bass fingerings.
- Load the standard or alternate default fingering in a particular mode for a particular recorders and load the standard or alternate alto fingerings. For example, we could chose to load standard bass fingerings and load standard alto fingerings.
- Switch from alto to bass mode, and vice-versa.
- Load the standard or alternate default fingering in a particular mode for a particular recorders and switch between soprano and tenor fingerings.
- Change the default alternate-finger mode for alto, soprano, and tenor recorders - for example, from single alternate-finger in bass to double alternate-finger in alto and soprano.
- Change the default alternate-finger mode for a particular recorders and switch to multiple-finger mode in alto and soprano.
- View the active pattern showing standard and alternate fingers as grayed-out in the listing at

### What's New In Recorder Digits?

Recorder Digits is a graphic recorder display program for Win32 systems which displays the fingering diagrams of alto, soprano/tenor, and bass recorders for use with older (and no doubt, many newer) students. The fingering diagrams (alternate or standard) are displayed in two ways - as plain text in its standard window, or as pictures inside a rich-text word-processor window. The idea was to provide a display for the student which conveys information through pictures, and avoids lengthy word-processing. Although Recorder Digits allows you to create your own external fingering files, for most students its built-in fingering diagrams will be sufficient. You can configure what (if any) information is displayed on the bottom line of the notes (internally called "notes\_to\_write"). Also, there is a context-sensitive Help window, with extensive instructions and examples. In addition to displaying standard and alternate fingering, the program has a very convenient "Extended" mode which can be selected using the "Extended" button on the main program window. In this mode, the alt and tenor/soprano fingerings are displayed without trills for two lowest notes on alto (to avoid trill confusion). With this mode selected, fingerings for trills are displayed in an easy to read picture format. Recorder Digits can load external fingering files automatically at startup (in contrast to the built-in fingering file), but you can also load them manually using one of the buttons on the Recorder Digits window. For example, if you use a file with trill fingerings for alto, you can control what fingerings are displayed by the "trills\_for\_alto" field of the file. An unusual option is to display notes with text instead of pictures. While this is not very common in fingerings, it is rather convenient when, for example, all notes are one octave higher than in the previous mode. Recorder Digits can display the following types of info about the notes: "Finger" info, "Letter info", "Soprano" info, and "Alto" info. The finger info displays the height (and number of fingers) of the finger in relation to the pitch. The letter info displays the letter-name of the finger when applicable (for example, "C-1" if the finger is thumb-third). The soprano and alt modes also show

---

**System Requirements:**

Operating system: Windows 7 or higher. Processor: Intel Pentium 4 or higher. Memory: 1 GB RAM or higher. Hard Disk: 40 GB free hard disk space. Graphics: Preferably Microsoft DirectX 9 with Shader Model 3.0 with 256 MB video memory. Network: LAN or Internet connection. Sound Card: Audio hardware available on the sound card. Input: Any standard game

[https://technospace.co.in/upload/files/2022/07/7qxYKNPsBNN8I8ZkSzk\\_04\\_5f3fa0b48a3b94a479a89d7b411a0e57\\_file.pdf](https://technospace.co.in/upload/files/2022/07/7qxYKNPsBNN8I8ZkSzk_04_5f3fa0b48a3b94a479a89d7b411a0e57_file.pdf)  
<https://theborejan.com/remo-repair-rar-with-license-key-free/>  
<https://www.cameraitacina.com/en/system/files/webform/feedback/catlink-pro.pdf>  
[https://www.town.westborough.ma.us/sites/g/files/vyhlif5176ff/uploads/absentee\\_ballot\\_application\\_1.pdf](https://www.town.westborough.ma.us/sites/g/files/vyhlif5176ff/uploads/absentee_ballot_application_1.pdf)  
<https://indavecestoi.wixsite.com/nifalnighrink/post/piclord-tool-crack-license-keygen-free>  
<https://comoemagrecerrapidoebem.com/?p=22342>  
[https://www.linkspreed.com/upload/files/2022/07/76jpsmVy9lsvkvcYiz\\_04\\_5f3fa0b48a3b94a479a89d7b411a0e57\\_file.pdf](https://www.linkspreed.com/upload/files/2022/07/76jpsmVy9lsvkvcYiz_04_5f3fa0b48a3b94a479a89d7b411a0e57_file.pdf)  
<https://mcfedututors.com/tabnote-mac-win-2022-latest/>  
<https://copasulassessoria.com.br/advert/visionlab-vcl-0-67-3-2/>  
[https://www.vsv7.com/upload/files/2022/07/QtrHN69XQTDREfjeZ8UT\\_04\\_8bdfbf14644e454a0e159ac7de3b3037\\_file.pdf](https://www.vsv7.com/upload/files/2022/07/QtrHN69XQTDREfjeZ8UT_04_8bdfbf14644e454a0e159ac7de3b3037_file.pdf)  
<https://iacomfortair.com/annot-player-0.1.4.1-crack-3264bit-latest/>  
[https://paddock.trke.rs/upload/files/2022/07/ABaayAVYQckRU8QOYodH\\_04\\_5f3fa0b48a3b94a479a89d7b411a0e57\\_file.pdf](https://paddock.trke.rs/upload/files/2022/07/ABaayAVYQckRU8QOYodH_04_5f3fa0b48a3b94a479a89d7b411a0e57_file.pdf)  
[https://ameeni.com/upload/files/2022/07/doECsXaZcNVzrIt446L\\_04\\_8bdfbf14644e454a0e159ac7de3b3037\\_file.pdf](https://ameeni.com/upload/files/2022/07/doECsXaZcNVzrIt446L_04_8bdfbf14644e454a0e159ac7de3b3037_file.pdf)  
<https://6v9x.com/turkish-vocabulary-iv-crack-with-full-keygen-free-download-april-2022/>  
<https://www.uslabels.com/system/files/webform/dasrain300.pdf>  
<https://www.reperiohumancapital.com/system/files/webform/Family-Tree-Analyzer.pdf>  
<https://goldplant.ro/wp-content/uploads/2022/07/commdem.pdf>  
<http://www.brickandmortarmi.com/p-tools-2-58-crack/>  
<https://damariuslovezanime.com/dirtygutter-for-jedit-crack-for-pc-final-2022/>  
<https://romans12-2.org/rminder-crack/>