

User Guide SmartScore 64 Piano Macintosh

User manual version 1.2 (January 2021)



© SmartScore® is a registered trade mark of Musitek®, Ojai, CA USA. International rights secured.

Musitek

413 W. Matilija St. Ojai, CA 93023, USA www.musitek.com QRG E2021-1.2 Table of Contents

Table of Contents

Registration, Support and Contact	5	Note Editor (ENF - TIF view panes)	25
Introduction & Tips	6	Display formats	26
SmartScore Editions & Serialization	6	Navigating inside the document	28
Install the correct edition	6	Tabs, Toolbars and their functions	29
SmartScore 64 User Guide and other aids	6	Editing notation symbols	31
Welcome	7	Selecting symbols	31
SmartScore 64 Piano Edition	7	Editing Notes (Selecting/Inserting/Deleting)	33
	0	Deleting notation symbols	33
Getting started	8	Changing notation symbols	36
The Task Window	8	Repositioning symbols using NUDGE mode	37
Global and Local Program Preferences	9	Inserting notes and voices	38
Setting up your scanner	10	Articulations, dots, ties and accidentals	39
Scanning music scores	12	Working with Grace Notes	41
Pay attention when scanning pages	12	Articulations over a range of notes	41
Start scanning	13	Multi-measure rests	43
SmartScore's Scanning Interface	13	Inserting Tempo markings	44
Scanning multiple pages	14	Inserting Expressions	45
Saving scanned files and converting PDF files	15	Repeats, jumps and endings	46
Recognition	15	Rehearsal and orientation markings	49
The Begin Recognition Window	15	The Properties tool	50
Recognition Options	17	This tool reveals practically everything!	50
The Recognition Process	18	SmartScore's Secret Weapon: The Properties Tool	51
Processing PDF files	19	Text blocks	52
Image Editor	20	Transposing your score	53
Working with the Image Editor in SmartScore	20	Transposition dialog box	53
Functions of the Image Editor toolbar	21	Cut, Copy, Paste and Duplicate	55
Useful Image Editor tricks	22	out, copy, raste and pupilcate	33

Parts & Instruments	57
Working with Instruments (Playback Console and	
Instrument Templates)	57
Re-linking parts (optimized scores)	59
Controlling page layout locally and globally	61
Apply spacing changes made in one system to all systems	62
Apply present and custom layouts globally (Page Setup)	62
Reformatting your score	63
Print Preview	64
Playback	65
Setting up MIDI Playback	65
Transport Controls	65
The Mini-console	66
SmartScore's Playback Console	67
More Playback Options	68
The Playback Toolbar	70
Drums and Percussion	71
The MIDI Editor	73
Viewing an active ENF document in the MIDI Editor	74
Using the MIDI Editor	75
The Piano Roll View	79
Working in the Piano Roll environment	80
MIDI Overview	83
Major features of the MIDI Overview	84
The MIDI Event List	85
Major features of the Event List	86

Supported File Formats	87
Keyboard shortcuts	90
Tips and Troubleshooting	93
Alternative Scanning Methods	93
Troubleshooting	94
Index	99

Musitek

413 W. Matilija St. Ojai, CA 93023 United States of America www.musitek.com

Registration, Support and Contact

Product Registration

Copies of **SmartScore 64**®, are licensed to individuals directly by the publisher, **Musitek**® **of Ojai, CA.** Institutional seat licenses are available at significant discounts under special arrangement with Musitek. Individual licenses can be transferred to other individuals provided the original holder contacts Customer Service and authorizes the transfer; whereupon, by agreement, the original holder of the license will be disallowed from using the software.

Additionally, current members of a school, church or non-profit are entitled to personalized licenses at a significant discount provided an active member of that institution is a registered owner of **SmartScore 64**. Interested parties should contact Musitek customer service.

Licensing and End User License Agreement (EULA) details are found in the product packaging as well as in the software installation sequence itself.

Limits on number of installations



Each license holder is allowed up to 5 installations on any computer regardless of platform (Mac, Windows or Linux)*

* In cases where a qualified user exceeds the installation limit, a simple e-mail or telephone call to Customer Service will initiate a reset of the counter to zero. Musitek reserves to right to withhold resetting the installation counter if fraud is expected.

Tech Support & Contact & Support Info

Due to the limited number of live bodies present at Musitek, we ask that technical issues be handled primarily by e-mail. In nearly every case, we will ask for your original .TIF and or .ENF files anyway. In the interest of time and convenience, please attach your problem files along with a (not too) detailed description and send to the address below. Of course, we will try to catch your tech support phone calls whenever possible.

In addition to in-house support, there is a very active and helpful Smart-Score forum on-line populated by experienced users and administrators. The URL for the forum is:

https://bsmartscoreusertechresources.runboard.com/

Musitek Contact Info

Customer Service: 805-646-8051

admin@musitek.com

Tech Support: 805-646-5841

tech@musitek.com

(phone support 10AM-2PM Pacifc Time M-F)

Web: <u>www.musitek.com</u>

FAX: 805-646-8099

A reminder ...

Don't forget to attach your originating .TIF and/or .ENF files when contacting Tech Support. We'll get right back to you. Thank you!

Introduction & Tips QRG E2021-1.2

Introduction & Tips

SmartScore Editions & Serialization

SmartScore comes in 5 flavors or editions. You can tell which edition you own from the first characters of your Customer ID and serial number:

Customer IDs:

•	(1) Download	Fxxxxxx
•	(2) Manual	Exxxxxx

Serials:

•	SmartScore 64 Professional Edition	DZD-xxxx-xxxx-xxxx
•	SmartScore 64 Songbook Edition	SZD-XXXX-XXXX
•	SmartScore 64 Guitar Edition	GZD-XXXX-XXXX-XXXX
•	SmartScore 64 Piano Edition	PZD-XXXX-XXXX-XXXX
•	SmartScore 64 MIDI Edition	MZD-xxxx-xxxx

Install the correct edition



When installing from a DVD, you will be asked to identify the edition you purchased. Be sure you know which edition you own when installing.

On first run, SmartScore will ask for your ID and serial number. This process is required to validate your ownership. Once validated, you will not be asked again unless you change computers. The software will not validate with an incorrect serial number.

SmartScore 64 User Guide and other aids

User Guide

SmartScore 64 Piano Edition for Macintosh



Use the table of contents and/or the Index to locate a topic of interest. This publication is not intended for bedside reading unless you believe it will help put you to sleep...

Other helpful resources

We have some helpful videos located on our website at: http://www.musitek.com/videos.html

And don't forget about our Online Forum at: https://bsmartscoreusertechresources.runboard.com/

QRG E2021-1.2 Welcome

Welcome

SmartScore 64 Piano Edition

The perfect tool for the pianist, whether professional or student. Recognize PDF files from the Internet or scan printed scores directly from your scanner. SmartScore's Prodigy Engine™ recognizes scores with up to 99+% accuracy. Capture subtle performance nuances of dynamics and articulations including changes in tempo, key and time signatures. Need to simplify a piece written in Ab? Transpose to G major in seconds. Practice along at slow speeds without affecting pitch. Mute, solo or diminish volume of any staff or voice during playback. Full control over your printed output: Center, resize, reformat, or reset margins using preset or custom templates.

But it's not all work. It's also fun to use. So let's get started...



Input Playback Note Editor

Output

mp3

Workspace Tabs

Access and control your scanner directly. Import and recognize music images downloaded as PDF or TIF. The **Piano** edition will process a maximum of 2 parts grouped into systems.

Playback tools include full-featured console (and mini console) for selecting instruments, sound fonts, volume and balance. There's a MIDI editor and an automatic drum track feature that adds a groove to playback.

Notation editing tools including Text tool allow for inserting and deleting recognized symbols or for creating new score documents. Instantly transpose by key or clef. Page Setup gives you full control over the final look of your score. Control part visibility, linking and merging.

Preview and control margins and page size prior to output. Export finished files as MusicXML, PDF, MP3 or standard MIDI files.

Getting Started QRG E2021-1.2

Getting started

The Task Window

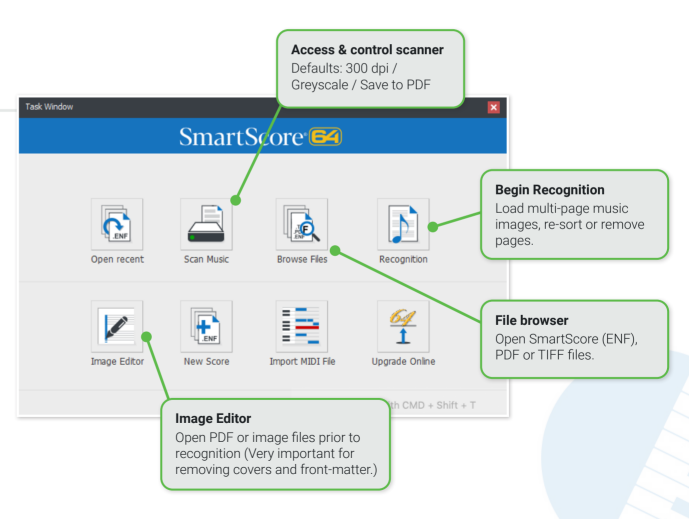
This window appears immediately after SmartScore 64 starts. It displays the most important for beginning your work. It can be disabled at any time.

Each function can also be activated at any time using the corresponding commands in the **File menu**. The start window can be opened with the keyboard command **Cmd + Shift + T** or with the menu command, **File > Task Window**.



- Open the last-saved SmartScore (ENF) file.
- Locate and control your scanner directly.
- Browse for files that SmartScore can open.
- Begin the Recognition process.
- Open and edit scanned / PDF images prior to recognition.
- Create blank music score from preset templates.
- Import MIDI files for playback or conversion to standard music notation.
- To upgrade your Piano Edition online click here.

8



QRG E2021-1.2 Program Presets

Global and Local Program Preferences



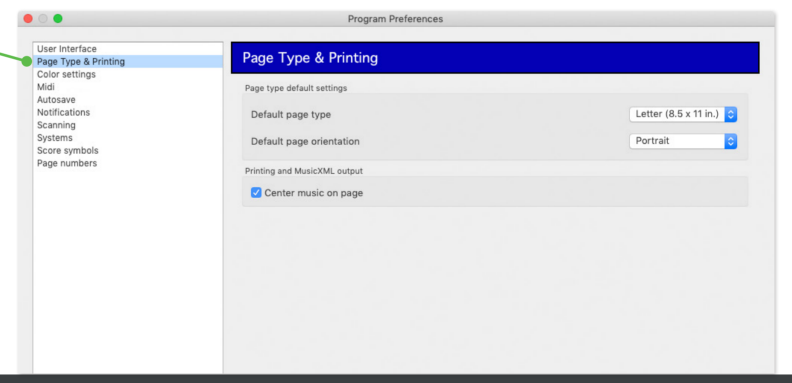
Global Preferences that apply to all documents are found under **Edit > Program Preferences**. Preferences that apply to the current document are found under **Edit > Document Preferences**. The English version of SmartScore is preset to U.S. Letter page size (8.5 x 11"). Portrait orientation.

Page Formatting and Printing Defaults.

- 1. From the EDIT menu, select Program Preferences.
- 2. Select Page Type & Printing.
- 3. Choose the page type and orientation you wish to set as a default (e.g. Legal or A4)

Program Preferences

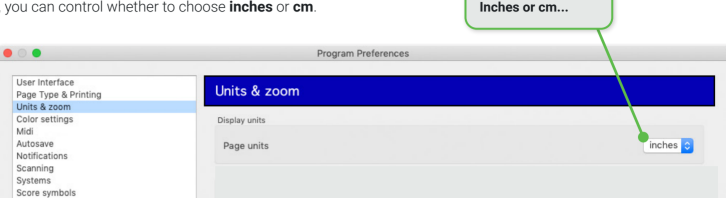
Click on a heading to reveal settings and attributes in that category that you can change, if you wish to.



Program Presets QRG E2021-1.2

Units of Measure

1. From the **Units and Zoom** category, you can control whether to choose **inches** or **cm**.



Setting up your scanner



Scanning from inside SmartScore

It's preferable to allow SmartScore to control your scanner. The scanning interface will automatically detect print size and set the optimum resolution.

Using your scanner's software for scanning

If necessary, you can scan outside of SmartScore using the software that installed with your scanner.

Basic defaults:





- NOTE: Full orchestral and miniature scores may need to be scanned in at 400-600 dpi.
- Scan in grayscale (not color or black & white)
- Scan multiple pages and save to PDF (Larger scores should be broken up into bite-sized sections of no more than 50 pages).



QRG E2021-1.2 Setting up your scanner

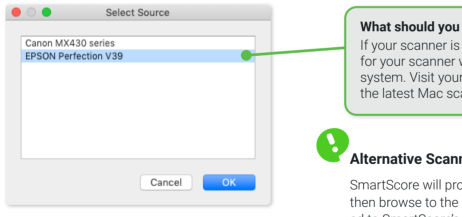
Getting it right ...

Check these items if any issues occur when you are scanning your music:

- 1. Is the scanner connected and turned on?
- 2. Have you installed the most current Mac OS drivers from your scanner's manufacturer?
- 3. Did you add the latest scanner drivers using **Bonjour** in **System Preferences > Printers & Scanners**?

Connecting SmartScore to your scanner

- 1. From the File menu, choose: Scan music > Select Scanner.
- 2. In the Select Source dialog box, look for your scanner's name or model. This will be the scanner's "driver".
- 3. Push "OK" to select your driver.



What should you look for?

If your scanner is not shown in the Select Scanner window, then the driver for your scanner was not installed or it is not supported by your operating system. Visit your scanner manufacturer's website then download and install the latest Mac scanner driver for your scanner model.

Alternative Scanning Methods?

SmartScore will process PDF files downloaded from the Internet. Select File > Open then browse to the PDF file saved to your computer. It will automatically be converted to SmartScore's preferred format, TIF. We recommend processing only scanned TIFs and PDFs. We don't recommend capturing music scores using cell phone cameras or video scanning devices. Flatbed scanners work best.

More about alternative Scanning Methods on Page 93.

Scanning music QRG E2021-1.2

Scanning music scores

Pay attention when scanning pages

Good scanning technique is essential for getting the best recognition accuracy from SmartScore.

Place the first page in the scanner. Make sure that the area containing the music itself lies within the borders of the scanning area (white margins can be outside the glass). Keep the page as square to the glass as possible. Do not scan double or multiple pages in one pass since SmartScore turns each pass into a page. Avoid scanning in handwritten manuscripts... the results will probably create more problems than it's worth.















- \checkmark Center the image area of the music onto the glass, keeping the page as square as possible.
- Avoid skewing the page. NOTE: Don't worry if there is some twisting. You can de-skew later in the Image Editor.
- Do not allow any part of the music to be cut off. SmartScore needs to see everything on the page!
- If scanning from a book, avoid light leaking onto the image. MAKE SURE you apply plenty of pressure onto the spine.
- Don't scan in multi-page sheets. Scan one page per pass.
- Don't waste a lot of time trying to process handwritten manuscripts.

QRG E2021-1.2 Scanning music

Start scanning

Once the first page is properly positioned...

- a) Click on the Scan Music button in the SmartScore Task Window or ...
- b) Click the **Scan** button from the toolbar in the **Input/Output** tab or ...
- c) From the main menu, select File> Scan Music>Acquire.

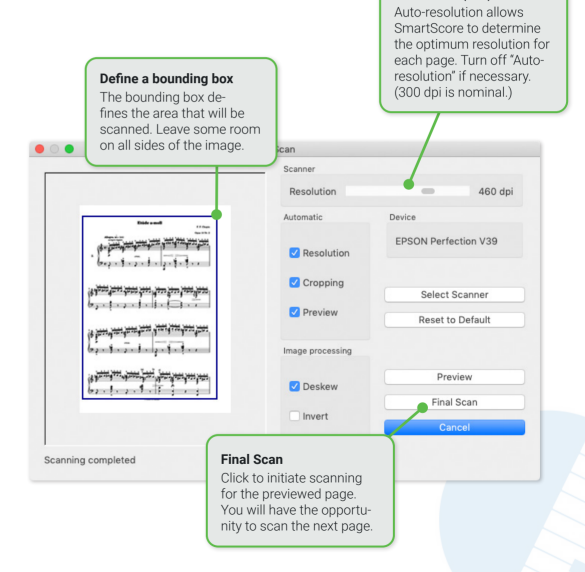
SmartScore's Scanning Interface

The **Scan** dialog box will immediately open and a low-resolution image should quickly appear in the preview pane. SmartScore's scanning interface controls your scanner's settings. By default, Automatic Resolution is selected. This allows SmartScore to choose the optimum resolution for each page. If you wish to set resolution manually, uncheck

Resolution and enter your desired setting, e.g. 300 dpi.1. Once previewed, user your cursor to drag a box around the

- image of the music leaving about 1/4" of white on all sides.
- 2. Uncheck **Auto-Resolution** if you wish to set DPI manually.
- 3. Click on **Final Scan** to begin scanning the first page.
- 4. If you wish to review the scan again, push Preview.

Should a dialog box appear, **Scanning resolution is too low/too high - Reset / Ignore**, it is most likely due to variations in staff line widths which may have confused SmartScore's auto-resolution algorithm. If so, you would normally choose **Reset** and manually set the resolution to 300 dpi.



Resolution (DPI)

Scanning music QRG E2021-1.2

Scanning multiple pages

SmartScore allows you to scan and recognize multiple music pages. When finished, all scanned pages are grouped into a multi-page file format (CCITT Group 3 TIF format). Following recognition, each scanned page becomes a page in SmartScore's .**ENF** file format.

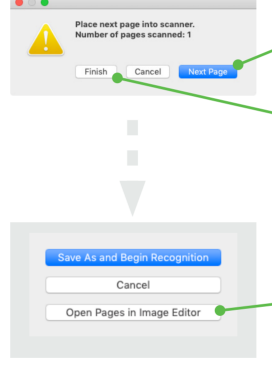
Scanning successive pages ...

- 1. After scanning the first page, you will be prompted to place the next page into the scanner.
- 2. Click the **Next Page** button. Continue this process for all remaining pages.

When you have scanned all the pages of your score...

- 1. Click the **Finish**.
- You will be prompted to Save As and Begin Recognition or Open Pages in Image Editor.

NOTE: We always recommend you open your scanned music in SmartScore's Image Editor. This will allow you to fine-tune darkness/ lightness of greyscale images using the **Thresholding** tool. You will also be able to **De-skew, Crop, Draw, Erase and Cut and paste** the images prior to Recognition.



Click **Next Page** after each page of your score is scanned until

Once you've scanned the last page of the score, click **Finish.** If you wish to interrupt the scanning process, click **Cancel**.

We always recommend you open your scanned music in SmartScore's Image Editor. This will allow you to fine-tune darkness/lightness of greyscale images using the **Thresholding** tool. You will also be able to **De-skew, Crop, Draw, Erase** and **Cut & paste** objects inside the images prior to recognizing the

scan.

Processing PDF files...

If you've downloaded PDF files from the Internet or saved your scanned music sheets as PDF, then you can move directly to Recognition. Select **File > Open**, browse to your PDF file location and double-click on the filename. The PDF file will automatically convert to multi-page TIF and open in SmartScore's Image Editor for previewing, editing and recognition. Or simply push the Recognition button in the Input / Output toolbar. For more information on processing PDF files see <u>Page 19</u>.

0

See Page 20 for more information on working with the Image Editor.

QRG E2021-1.2 Recognition

Saving scanned files and converting PDF files

In SmartScore, you're always working with two files: the scanned file (TIF or PDF) and the recognized file (ENF). If you click on the button Save and start recognition after scanning or a PDF conversion or if you call up the save function in the image editor, you can save your note templates in the TIF graphic file format.

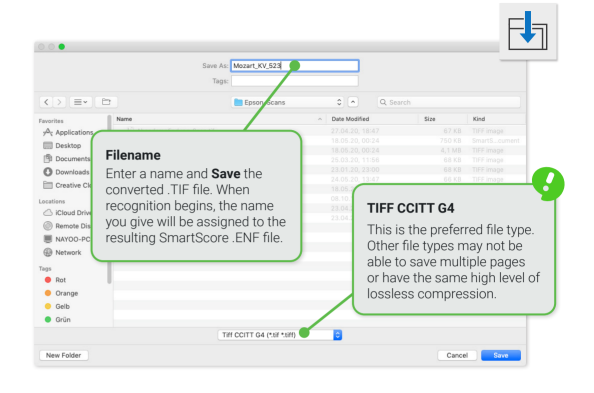
Recognition



The Begin Recognition Window

The **Begin Recognition** window will open after the last page is scanned or whenever you activate the following ...

- a) Click the **Recognition** button in the Task Window.
- b) Click the **Recognition** button in the **Input / Output** toolbar.
- c) Select File > Recognize from the main menu.



Scanning Outside of SmartScore

In some cases, whether with an older scanner or one without a TWAIN driver, SmartScore's scanning interface may not be available. If so, simply use the software that installed with your scanner or use an 3rd party imaging app to scan in your music. Be sure to follow these guidelines:

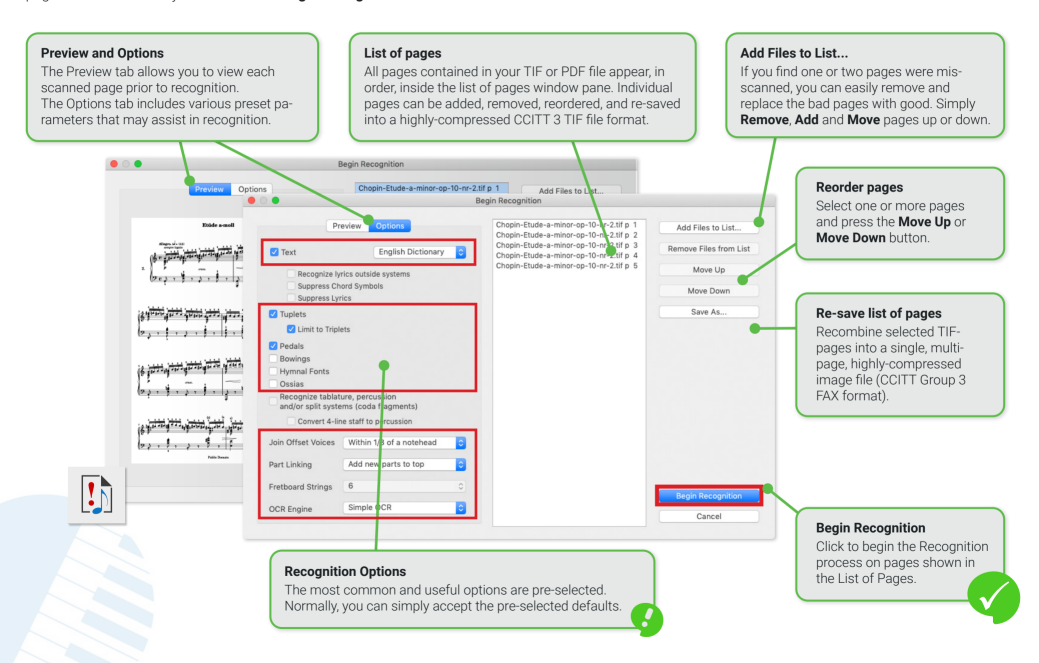
- 1. Look for scanner "Settings" (sometimes called "Advanced", "Details", "More", etc.)
- 2. Resolution = 300 dpi (As a rule, this will be the optimum resolution. Scores with smaller print can be scanned at 400-600 dpi).
- 3. Image Type = Greyscale (sometimes referred to as "Text" or "Document". Never scan in "Color" or "Black & White".
- 4. Format = PDF (most scanners will not save multiple pages as a multi-page .TIF file).
- 5. Carefully scan in all your pages. You should be prompted to scan "next page" until you are finished. Then select "Finished".



See Page 19 for more information on PDF recognition.

Recognition QRG E2021-1.2

Once pages are scanned and saved, you can now begin the recognition process. Recognition is activated after scanning or from inside the Image Editor, pages are automatically loaded into the **Begin Recognition** window.



Recognition QRG E2021-1.2

Recognition Options

You may or may not want to recognize specific elements in your scanned score. The Options tab in the Begin Recognition window contains a list of those elements; some of which are selected and some which are ignored by default. In general, selected default should simply be accepted.



Text (Text blocks, Fingerings)

Tuplet numeral

Pedal markings

Bowings

Hymnal Fonts (stubby flagged notes)

Ossias



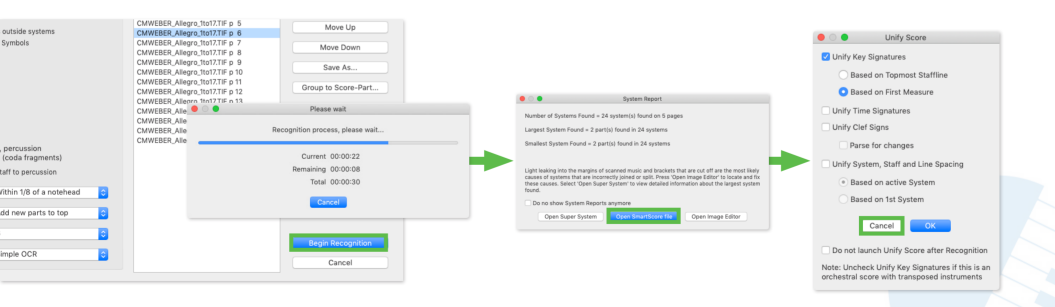
NOTE: The recognition of lyric text, TAB and percussion systems is not part of the SmartScore 64 Piano Edition. If you need more recognition options, check the **Musitek website** for upgrades.

Recognition QRG E2021-1.2

The Recognition Process

Ensure all pages of your score are loaded in proper order. Re-order list of pages, if necessary with Move Up or Move Down buttons.
 NOTE: Once pages are recognized and a SmartScore .ENF file is created, you will not be able reorder pages or append one file to another.

- 2. Select or change default Recognition Options.
- 3. Click Begin Recognition button.
- 4. Wait for the recognition function to complete. It shouldn't take more than a few seconds for each page.
- 5. Following recognition, a **System Report** will appear. We recommend you check the number of parts in **Largest System Found** before continuing to the ENF editor. **NOTE:** While you are able to reconnect "broken" systems in the editor, you will not be able to break a system up into smaller ones.
- 6. If System Report looks good, select the default button, **Open SmartScore File**. If not, **Open Image Editor** will allow you to make changes to the image (such as erasing lines that mistakenly connect one system to another or using the Line Draw tool to reconnect broken system brackets). After that, you can re-recognize again. **Open Super System** will allow you confirm the correct number of parts were recognized and nothing more.
- 7. In the Unify Score window, we recommend you accept the default, Based on Topmost Staff line.
 NOTE: If yours is an orchestral score with "optimized" system (disappearing/reappearing parts), we suggest un-checking the Unify Key Signatures.

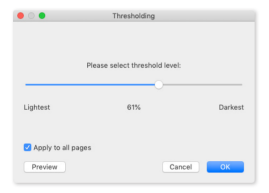


QRG E2021-1.2 Processing PDF files

Processing PDF files

The Internet provides access to vast quantities of printed sheet music in PDF format ready to download and recognize using SmartScore. Processing a PDF file is simple ...

- 1. Select File > Open and browse to the location of the PDF file you wish to work on.
- 2. Double-click on the PDF filename. It will immediately begin converting to .TIF.
- 3. Following conversion, all score pages will open in SmartScore's Image Editor.
- **4.** Check the quality of the image. Use the **Thresholding** tool to darken or lighten the scanned image. You can preview the change before saving the change.



5. Push the Begin Recognition button in the Input/Output toolbar (or select File > Recognition from the main menu). The Recognition window will open and all converted pages will appear in the list of pages. Push Begin Recognition.



What if the PDF fails to recognize?

- a) Check that the number of pages in the list of pages does not exceed 50 pages.
- **b)** Check that the PDF is greyscale or bitmap, not color.
- **c)** If you get a warning that the PDF is password-protected, try printing it out and then scanning the pages in.







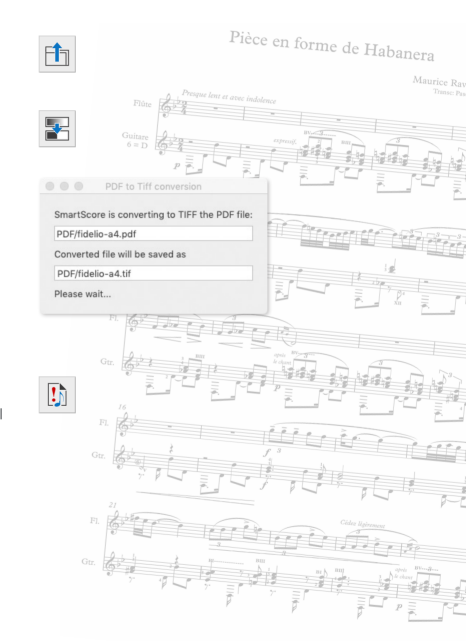
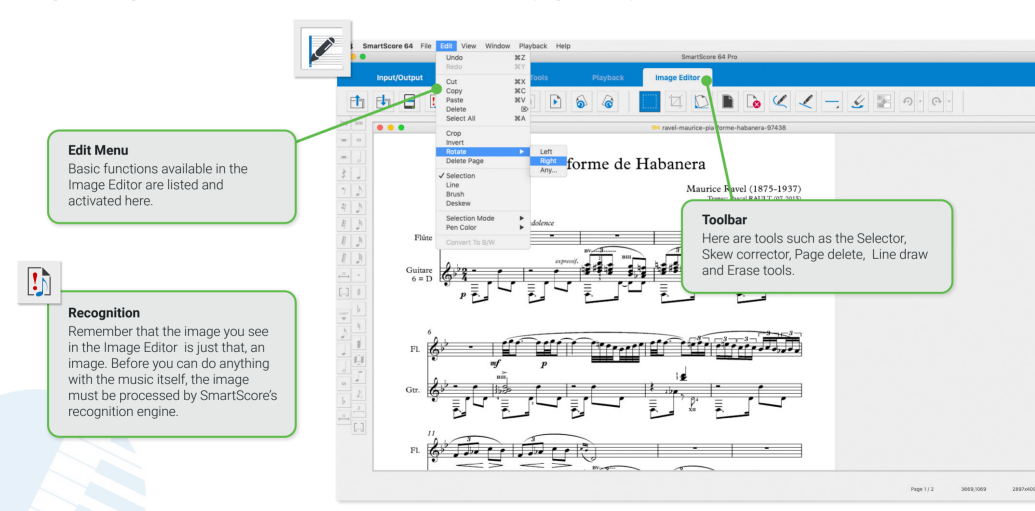


Image Editor QRG E2021-1.2

Image Editor

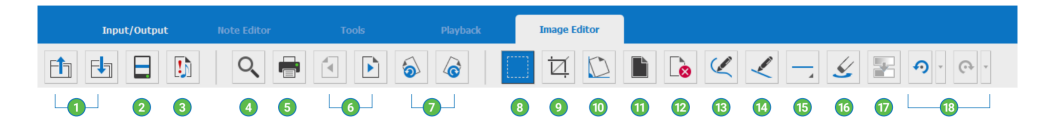
Working with the Image Editor in SmartScore

When you open a .PDF file or a scanned or saved .TIF file in SmartScore, it will automatically appear in the Image Editor as a black and white image. If the image file is multi-page, the first page always shows first. Use the paging buttons to step through each page as necessary. The Image Editor can be used to correct imperfections that may affect recognition such as skewed/tilted pages, missing system brackets and removal of black masses due to light leakage. The image editor can also be launched from inside the Task Window at program startup.



QRG E2021-1.2 Image Editor

Functions of the Image Editor toolbar



- Open and Save files.
- Scan: Activate connected scanner.
- **Begin Recognition:** When you are satisfied with the edited image, push here to start the recognition process.
- **Zoom:** Zoom in and out of image.
- **5 Print:** Print the image if necessary.
- 6 Paging buttons: Page forward or page back.
- **Rotate page:** Use to correct upside down or sideways pages.
- **Selector tool:** Use to select an area to be deleted (such as large black masses) or to copy and paste a portion of the music image (see Page 22).
- Oropping tool: Use to define a region of the image for cropping which will remove everything outside the cropping frame (see Page 22).

- **Skew correction:** Drag a line across a horizontal staff line to straighten pages that are crooked. This improves accuracy (see Page 23).
- 11 Invert image: Reverses scans that may appear white on black.
- Delete page: Click to delete the displayed page (see Page 23).
- Draw tool: Create a line by free-drawing with the mouse.
- Line tool: Create a straight line. See Line thickness and Erase.
- Line thickness: Select the thickness of the line, free draw or eraser.
- **Eraser:** Click to turn free draw or line draw tool into an eraser.
- Thresholding tool: If your image file was scanned in greyscale (and it should be), this tool will let you fine-tune the balance between lightness and darkness of the image (see Page 24).
- Undo / Redo: Undo or redo prior action or several prior actions. Click on the selector box to the right of the icon to reverse multiple actions.

Image Editor QRG E2021-1.2

Useful Image Editor tricks

Good recognition is always starts with a good image. Here are some hints that may help give better results ...

Delete unnecessary elements that aren't necessary

SmartScore will pick up most everything on the page. You may want to remove text fragments, graphic elements, handwritten notes or stubborn artifacts prior to recognition.

- 1. Click on the **Selector tool** button...
- 2. Click and drag a box around the area in guestion.
- **3.** Hit the **Delete** button on your keyboard to erase whatever is inside the bounding box.

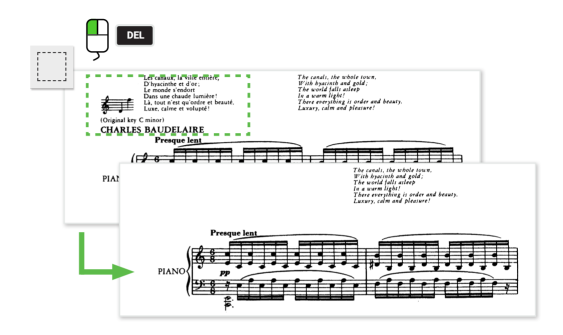
2 Crop the image to reveal only the music

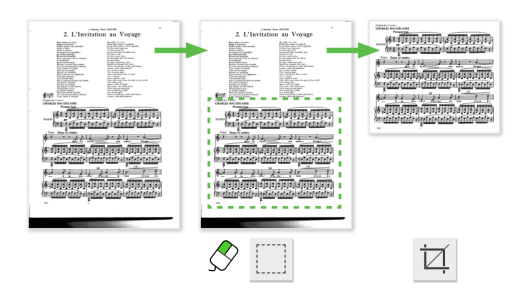
Often light can leak onto the side of a scanned page and appear as a dark mass. Leaks can affect recognition quality. Using the **Crop tool** can quickly eliminate such noise.

NOTE:

Cropping will change the resulting page size after recognition. That is easily corrected later in **Page Setup** by selecting **Center on Page**.

- 1. Click on the **Selector tool** button...
- 2. Once selected, click the Crop tool button.





QRG E2021-1.2 Image Editor

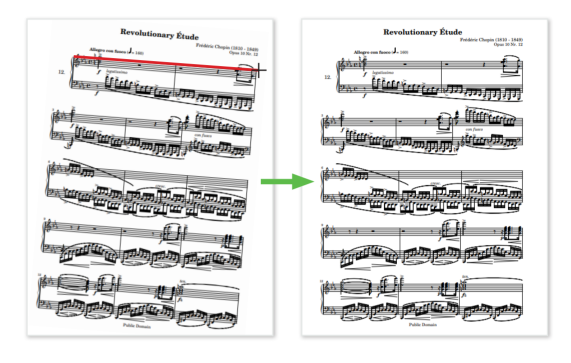
3 Correcting skewed pages

It's not always easy to get pages squared up in the scanner. There's no need to rescan a crooked page when you can easily straighten it in the Image Editor prior to recognition ...

- 1. Click on the **De-skew tool**.
- 2. Click and drag the red alignment line along any horizontal staff line.
- **3.** SmartScore will calculate the skew angle and correct it automatically.







4 Delete pages not containing music

PDF scores downloaded from the Internet often include cover / title pages, front matter, table of contents, etc. These pages should be deleted in the Image Editor prior to recognition.

- 1. Once opened in the Image Editor, navigate to the first page that does not contain music.
- 2. Click the **Delete page** button.
- **3.** Click the Page forward button and delete front matter and other non-essential pages until the first page of music appears.



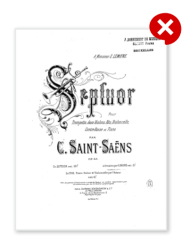




Image Editor QRG E2021-1.2

5 Rotate pages 90° or 180°

Music is often published in Landscape format and must be scanned with the head of the page along the side of the glass. This is not a problem since you can rotate the page in the Image Editor.

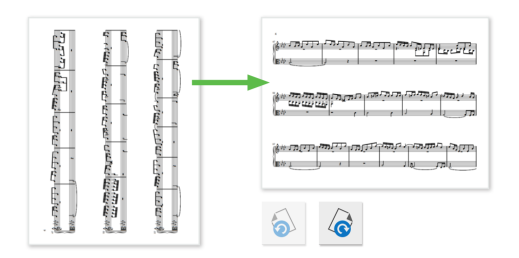
1. Click the **Left rotate** or **Right rotate**, button to rotate each page so that it becomes right-side-up. If the page was scanned upside-down, click either rotate button twice to rotate the page 180°.

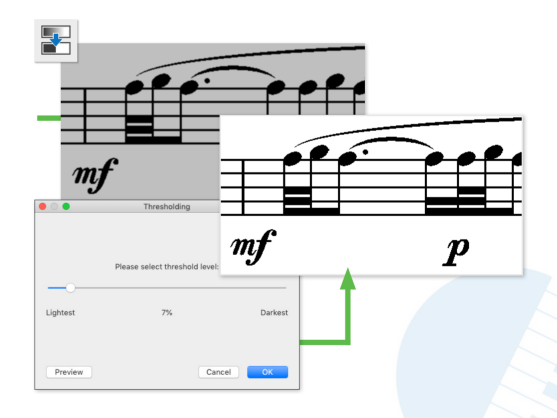
6 Thresholding tool

If your score was scanned in grayscale (and hopefully it was), you will be able to adjust it's relative lightness / darkness to achieve a nice balance of solid black symbols against a stark white background.

NOTE: Thickness counts for good recognition accuracy!

- In the Thresholding window, drag the slider a bit and push Preview.
- 2. Examine the notation and compare. Repeat until you see a nice balance between thick black lines against solid white background.
- 3. Once satisfied, click **OK**.
- It's not always necessary to apply thresholding. It's useful only if the original scan is particularly weak or too dark.

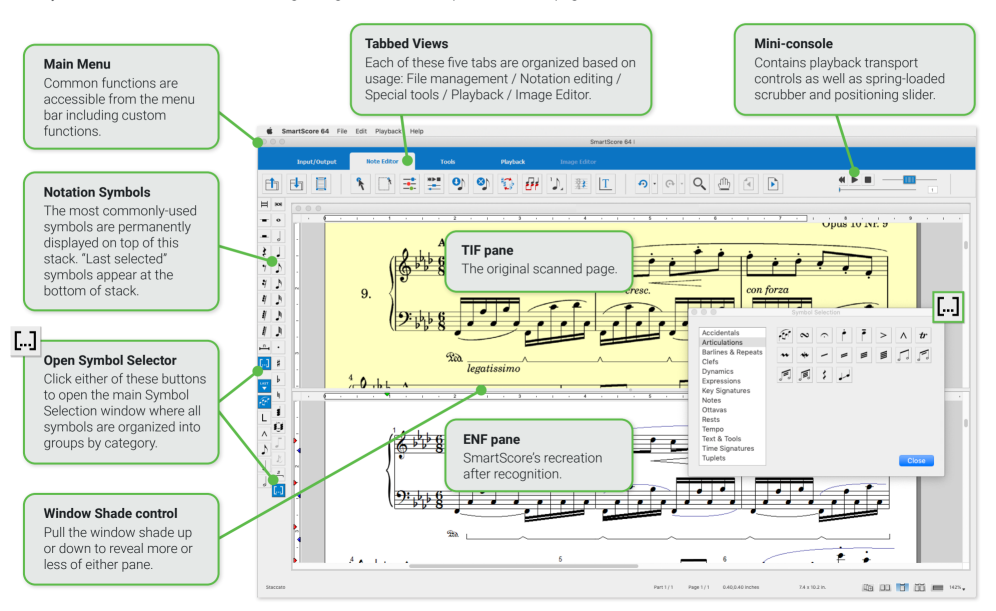




QRG E2021-1.2 Note Editor (ENF - TIF panes)

Note Editor (ENF - TIF view panes)

Following recognition, two panes appear. The top half in yellow displays the original scanned page (TIF pane). The bottom half in white displays SmartScore's recognized version (ENF pane). Under normal conditions, they should appear nearly identical. If not, that's where the editor comes in. Use your mouse wheel or the scroller along the right side to move up and down the page. Select the Zoom tool to move in and out of each view.



Note Editor (ENF - TIF panes)

QRG E2021-1.2

Display formats

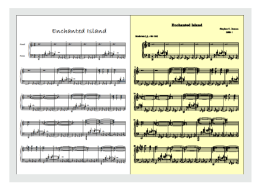
In SmartScore, you can arrange the arrangement of the TIF view (image template) and ENF view (recognition result) in the way that best suits your way of working. The program is also extremely flexible when it comes to displaying the individual note pages within these views.

Choose how corresponding ENF and TIF panes behave

You can arrange the TIF and ENF views horizontally or vertically.

The menu selection: Window > Split Screen allows you to display panes in either in Horizontal view or Vertical view.





Also, you can view a small area of the original scan corresponding to your mouse position in the ENF pane:

 The menu selection: Window > Scan View Window > Show displays a small, floating window of the area in the original scan that corresponds to where your mouse is positioned in the ENF pane. The floating Scan View window is resizable and both views responds to Zoom control.







Another option is to remove the TIF view from the program window and display it in a separate window on a second monitor.



QRG E2021-1.2 Note Editor (ENF - TIF panes)

Arranging various page views

0.40,0.40 inches 8.5 x 11.0 in. (Letter, Portrait) Part 1 / 1 Page 1 / 2

To the right in the status bar at the bottom of SmartScore's window are four buttons that will change how pages will be displayed:

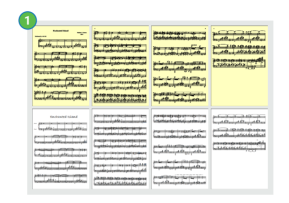
- Horizontal view
- Vertical view
- **Double page** view
- Long view



The menu commands for these views can also be found here: View > View Mode

Show only ENF or only TIF pane

You can choose to show only one pane by going to the menu selection: Window > View Window > **ENF** only or TIF only





Long View

This is a page-less, seamless view of the entire score in linear format.





Noteneditor (TIFF/ENF-Ansicht) QRG E2021-1.2

Navigating inside the document

SmartScore offers various ways to navigate in and around ENF documents ...

Scrolling and moving

- Drag the scroller tab along the right side of the window up or down. TIF and ENF panes are synchronous and move together.
- Use the wheel of your mouse to move up and down.
- Use the **Hand drag** tool. The button is located in the **Note Editor** toolbar.



Zooming in and out

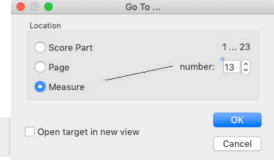
- Select the **Zoom** tool button found in the **Note Editor** and **Playback** toolbars. Right click = zoom in. Left click = zoom out.
- With the zoom tool selected, zoom in and out by holding down the **Cmd button** and rolling your mouse wheel up or down.
- To the far right of the status bar at the bottom of the window you will find another zoom command.

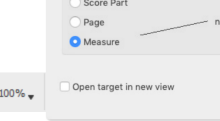
100%,

Jump to Measure / Page / Score part

- Use the **Page forward / Page back** buttons found in the toolbar of each tabbed view.
- Click on either of the **Part** or **Page** selectors found in the status bar. The **Go To** dialog box appears. Choose the measure you wish to jump to or select Page and choose a page then press OK.

You can also use the keyboard shortcut **Cmd + G** to open the dialog box or use the menu command View> Go To.





Part 1 / 1 0.40,0.40 inches Page 1 / 2

28

8.5 x 11.0 in. (Letter, Portrait)



QRG E2021-1.2 Tabs & Toolbars

Tabs, Toolbars and their functions

Buttons that activate certain functions are organized into one of five activity tabs: File management (Input/Output), Editing (Note Editor), Advanced tools (Tools), Playback and the Image Editor.

Note Editor toolbar

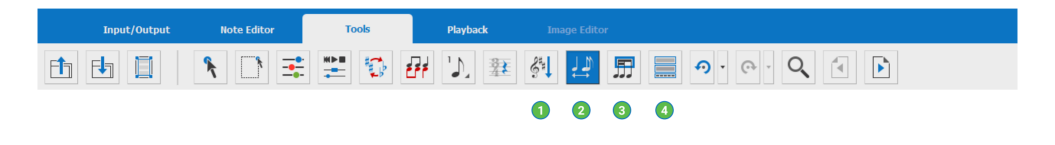


- 1 Page Setup: This is a critical environment that lets you set up your document for printing or for exporting to MusicXML and PDF formats. Set page type, margins and even reformat the entire score (see Page 62).
- **Properties tool:** When activated, the Properties tool can be used to investigate and change playback properties of many symbols that are clicked on. It also activates staff & system spacing tabs (see Page 50).
- **Selector tool:** The Selector tool is used to grab and highlight objects by a dragging around them. Dragging over a range of measures with right-mouse down = Select temporary play range.
- 4 **Insert mode:** When activated, symbols will drop wherever you right click inside any active staff line (see <u>Page 33</u>).
- **Delete mode:** When activated, right clicking on any object in the active staff line will be deleted (see <u>Page 33</u>).
- **Transposition:** Push this button to open the Transposition window. You can transpose by key, clef or by pitch (see <u>Page 53</u>).

- **Contrapuntal voice colors:** This button activates and deactivates contrapuntal voiceline colors (black, red, blue and green).
- **Voice Override:** Occasionally, contrapuntal voices of one color or another need to be reassigned to another color (voice).
- 9 **Hidden Mode:** Pushing this button allows you to insert symbols into the score that may affect playback but which you'd rather not appear in the main view or when printed out (e.g. entering "implied tuplets" or time signatures for pickup and closeout measures.
- Text mode: Push this button to activate Text mode. In this mode, you can insert, change or delete text strings inside the score (see Page 52).
- Undo / Redo: Undo / Redo last edit action or with the action history list, you can undo/redo multiple actions by clicking and dragging to select any number of prior actions.

Tabs & Toolbars QRG E2021-1.2

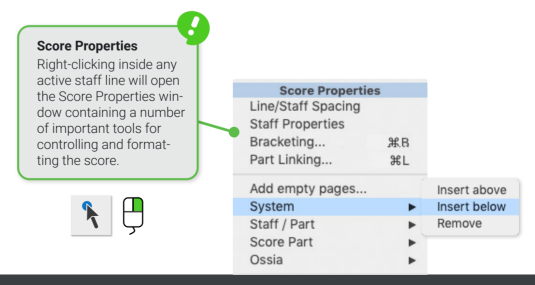
Tools toolbar (unique to Tools tab)



- Unify key and time signatures: Activate this function if you want key and/or time signatures to become unified throughout the score. You can choose to unify based on the topmost staff line of each system or the first measure of the first system (helpful for orchestral scores).
- **Automatic spacing:** When activated, this function will automatically arrange notes and rests within the measure you are working with. Symbols will become properly spaced based on the duration value of each symbol in the measure (referred to as "pagination").

NOTE: This tool may cause consternation. Use with caution.

- **Automatic beaming:** When activated, this function will automatically attempt to beam notes with values less than a quarter note into acceptable groupings.
- 4 **Tile Windows:** Arranges all open documents in vertically split windows so that they are visible at the same time.



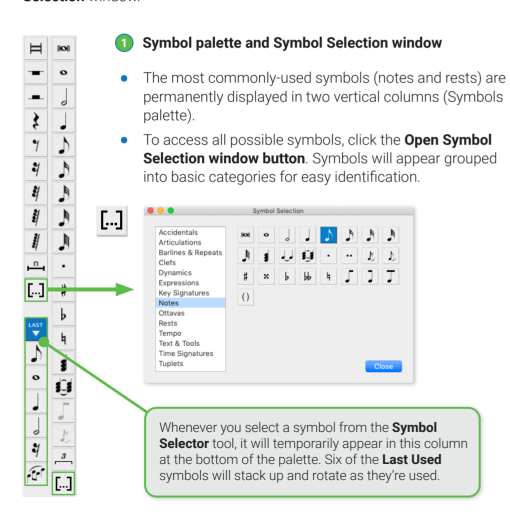
QRG E2021-1.2 Editing the notation

Editing notation symbols

Inserting, changing and deleting notation symbols is probably the most important part of editing a SmartScore document. Since you'll be starting off with a lot music already on the page, it will be just as important to CHANGE an existing symbol as it is to insert one. Clicking on an existing symbol in the score will change that symbol to the one you have just selected (it appears on your cursor). Here are the two methods of selecting notation symbols:

Selecting symbols

Choose the symbol you wish to edit. **Quick-select (Ctrl + click)** is the easiest method. Or you can pick any one of all possible symbols from the **Symbol Selection** window.



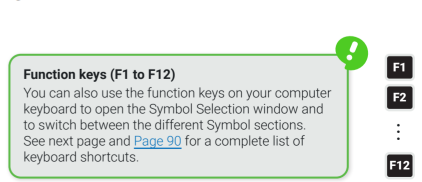




Unlike most notation programs that start with nothing, SmartScore starts with A LOT of symbols on the page. The fastest way to select any symbol for editing is to use the **Quick-Select** method:

Hold the **Ctrl** button down and **click** on ANY symbol you wish to select. The cursor will become that object then you're ready to edit. You can now insert the symbol anywhere. You can even change an object belonging to the same class (e.g. change a quarter note to a 16th note) simply by clicking on it.





Editing the notation QRG E2021-1.2

Kevboard Shortcuts (Left hand position)

Here are the most import and keyboard shortcuts. Hold your index finger over the "C" key and your hand becomes perfectly positioned:

Shift: Nudge mode

Z: Cluster (chord) mode

X: Delete mode

C: Insert mode

Ctrl + click: Quick-Select



NOTE: Probably the most useful of all the keyboard shortcuts is Quick-Select (Ctrl + left click).

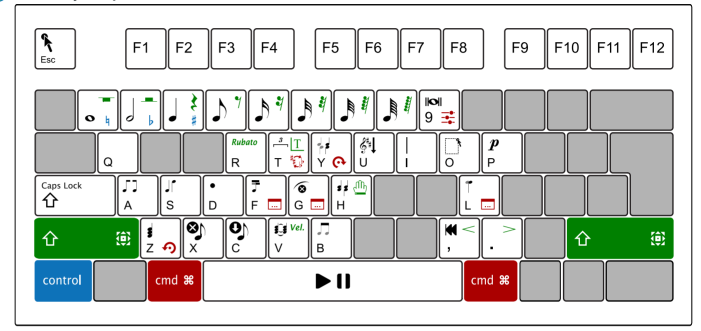
Clicking on any existing symbol (note, rest, key signature, clef) will select that symbol for editing and the cursor will display the newlyselected symbol.



Complete list

See Page 90 for a complete list of keyboard shortcuts

Ouick-keys Map



Key

ESC Properties Tool 1 - 9 Note Values

Т Triplet

Υ Glue / Unglue Selected Voices

U Unify Key, Time, Clef Barline (Insert / Delete)

0 Select Tool / Lasso

Dynamic / piano

Α Beam Direction Toggle S

Stem Direction Toggle

D Dot (Insert / Delete)

F Change Half-beam Direction

G Delete Selected Articulations

Н Split Selected Clusters

Swap Noteheads L

Z Single / Cluster Χ Delete Mode

C Insert Mode Tie (Insert / Delete)

В Beam Selected Notes + Key

Click Quick-Select (Ctrl + Click) 1 - 3 #, b, Natural



Playback Console

Т Transpose

γ Redo

F Instrument Templates

G Go to Page / Measure

L Part Linking Z Undo

Other

Lock Active Staff Caps L. Play / Pause Space

Rewind

∔ Key 企

Only Nudge Mode

1 - 8 Rests R Rubato

Т Text Mode

н Reposition ٧ Velocities

Crescendo Hairpin

Decrescendo Hairpin



Symbol Selection Window

Notes (F1), Accidentals (F2), Rests (F3), Dynamics (F4), Articulations (F5), Tempo (F6), Tuplets (F7), Text & Tools (F8), Key Signatures (F9), Time Signatures (F10), Clefs (F11), Balines & Repeats (F12)

QRG E2021-1.2 Editing the notation

Editing Notes (Selecting/Inserting/Deleting)

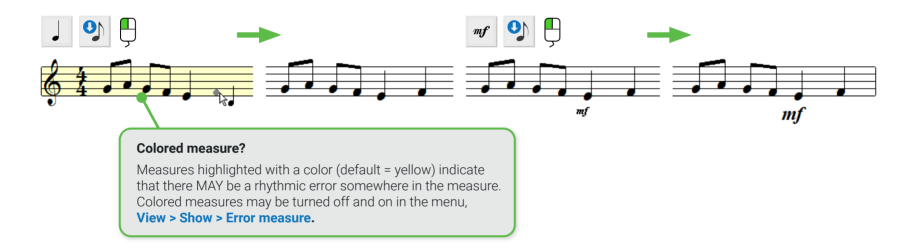
1. When you select a symbol, either with the Quick--Select method or from the Symbols Selection window, Insert mode is automatically activated.



- 2. Automatic spacing is on by default. If not, we recommend it be activated prior to editing notes.
- 3. To enter the selected symbol, simply position your cursor where you wan to drop the symbol







Deleting notation symbols

Deleting a single symbol is easily done by activating the Delete mode (hitting the **X** key on your keyboard).

How to delete any symbol

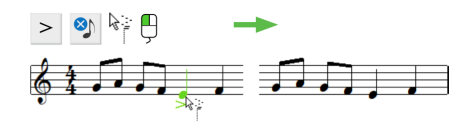
- 1. Press the X key on your keyboard to enter Delete mode. Or you can click on the "Delete" button from the toolbar.
- 2. Position the arrow of the cursor over the object you wish to delete. It will highlight in color. Left-click to delete the highlighted object.



Editing the notation QRG E2021-1.2

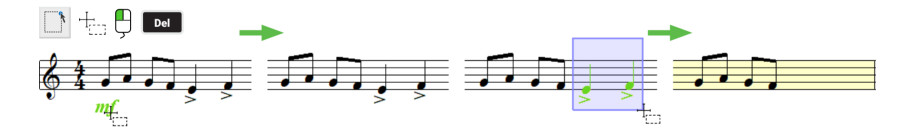
2 Deleting specific symbols

- 1. You may need to delete a specific symbol and not anything nearby.
- 2. Select a symbol (Quick-Select or Symbol Selector). In this case, a **tenuto** symbol needs to be deleted from a note head.
- **3.** Click on the note head associated with the tenuto. Only the tenuto is removed and not the note itself.



3 Delete a range of symbols using the Selector tool

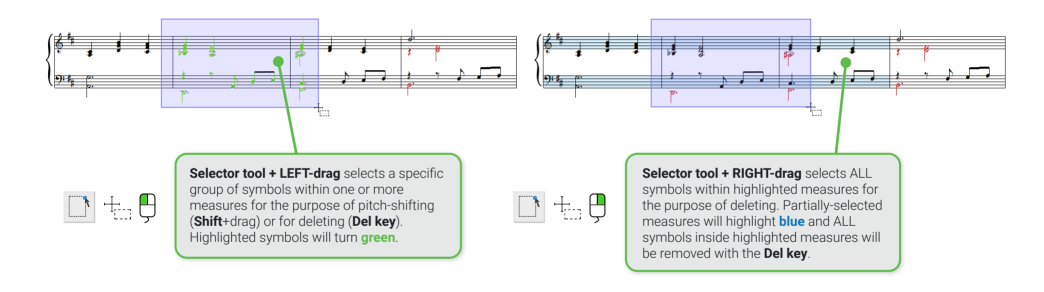
1. Activate the Selector button from the toolbar or simply hit the **O** key. With your mouse, click and drag a box around the objects you wish to delete. Selected objects will highlight in color. Hit the **Delete** key on your keyboard. All selected symbols will be removed. A single click on any object can also be selected with the Selector tool.



- 4 Delete multiple articulation symbols at once.
- 1. It may be difficult to select only certain articulations without highlighting notes and rests nearby. Here's how ...
- 2. Hit the **0** key and drag a box roughly around the area containing articulations you wish to delete (such as slurs and hairpins).
- 3. Now hit the **G** key. Or you may select this menu item: **Edit > Special > Delete Selected Articulations.**

QRG E2021-1.2 Editing the notation

- 5 Selecting content from measures (partial content or all content) in measures and systems
- 1. Activate the **Selector tool** ("O" key). The **Selector** button is also found in the Note Editor toolbar.
- 2. To select specific symbols inside measures, **LEFT**-drag you mouse around the symbols you wish to delete. Symbols will highlight **green**. You can shift the pitch of the selected notes (**Shift** + drag) or delete highlighted symbols with the **Del key**.
- 3. To remove ALL content from many measures, **RIGHT**-drag your mouse button and drag a frame inside multiple measures in a staff or multiple staves of a system. When selected measures will turn **blue**. Push the Del key on your keyboard to delete.



Removing LOTS of content at once

If you need to remove a large part of the score, the best method is to switch your view to **Continuous View** (**VIEW > View Mode > Long View**). Or pick the **continuous long view** icon located at the far right of the status bar along the bottom edge of the ENF view window. Zooming out will give you a bird's eye view of the entire score.



Editing the notation QRG E2021-1.2

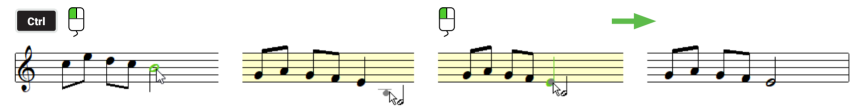
Changing notation symbols

You can easily change the value of any existing symbol (note, rest, tempo or dynamic marking) by locating the same symbol then selecting a different value. Once the cursor registers the new value, the symbol in place will inherit the new value when it is clicked on.



1 Changing the value of a given symbol

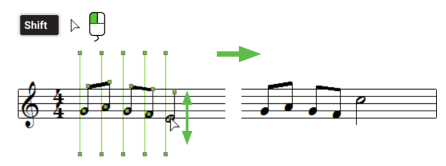
1. Quick-Select: The easiest way to change the value of a symbol is to locate a similar symbol nearby with the correct value. Quick-select the symbol by holding down the Ctrl button and clicking on it. Your cursor will immediately inherit the symbol and it's value. Then simply click on the symbol to be changed. For example, Quick-select a half note. Notice the cursor inherits the symbol and its value. Then click on a nearby quarter note. The quarter note immediately becomes a half note.



2. Of course you can always activate the **Selector Tool** [...] and choose a new symbol and value.



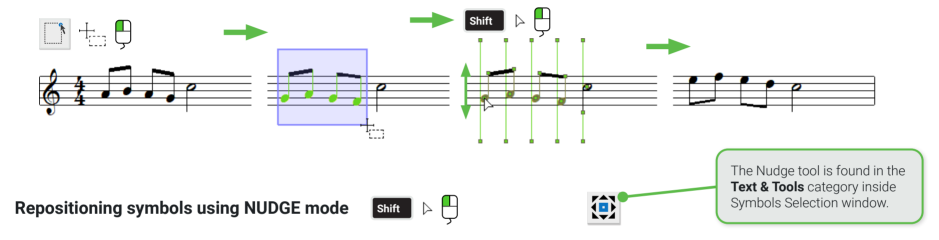
- Changing note pitches
- 1. Hold the **Shift** key down (**Nudge mode**). Green control handles will appear.
- 2. Click inside the note head and drag to up or down to change its pitch (see also Page 37).



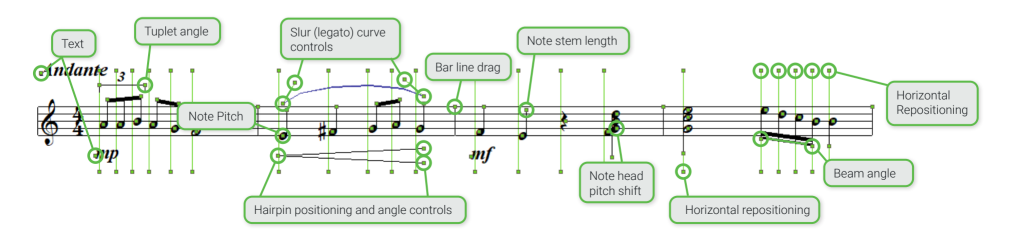
QRG E2021-1.2 Editing the notation

Changing pitches of a group of notes

- 1. Choose the **Selector** tool (or hit the **O** key).
- 2. Click and drag a region around the notes you wish to shift pitches.
- 3. Hold down the **Shift** key (**Nudge** mode).
- 4. Click and drag ganged notes up or down to a new pitch. **NOTE:** This is not the usual method for transposition. See Transposition on Page 53.



Shifting symbols horizontally or vertically is done in **Nudge** mode. Hold the **Shift** key down and notice that most objects will appear with green control "handles". Drag note heads to change pitch up or down. Drag handles of other objects to move horizontally.



Editing the notation QRG E2021-1.2

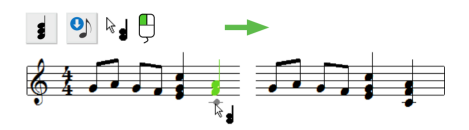
Inserting notes and voices

We put as much engineering effort in SmartScore's notation editor as we did building the Recognition module. Music is rich in its complexity and therefore, any notation editor worth its salt must be able to cope with that complexity as well as with its exceptions.



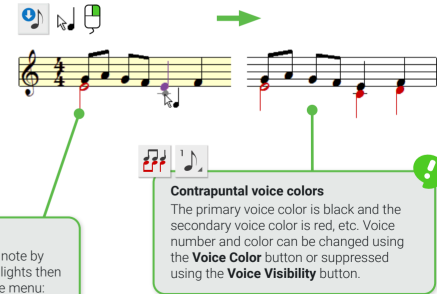
Creating chord clusters

- 1. To add multiple note heads to an existing note stem, hit the **Z** key on your keyboard.
- 2. Your cursor will show a double-note glyph and arrow. Position the pointer over the existing note stem and click onto a line or space to insert the note head.
- 3. Hit the X key and you will be able to delete single note heads from the cluster.



2 Adding another voice (Contrapuntal voices)

- 1. Select the note or rest you wish to insert as another voice.
- 2. Position your cursor exactly under or over the note or rest that corresponds to the same beat (time slice) that they both will share.
- 3. The existing note will highlight **PURPLE** indicating notes are now synced.
- **4.** Be sure that the stem direction of the new note is pointed in the opposite direction as the original.
 - Insert with **left click** = Note stem points in same direction as cursor.
 - Insert with **right-click** = Note stem will insert in opposite direction as cursor.



Swapping a note stem

You can easily change the stem direction of any note by positioning your cursor over the note until it highlights then hit the **S** key on your keyboard. Or select from the menu: **Edit > Special > Swap stem direction**).

QRG E2021-1.2 Editing the notation

Articulations, dots, ties and accidentals

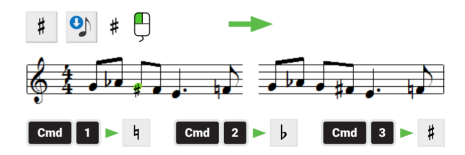
1 Dots of Prolongation

- 1. Press the **D** key on your keyboard to activate a single dot.
- 2. Position your cursor over a note head you wish to attach a dot to. The note will highlight in color, then click.
- 3. To delete a dot, simply hit the **X** key and click on the note head again.

2 Accidentals

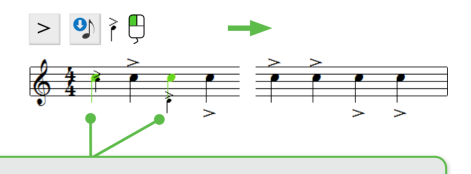
- The easiest way to select an accidental is to Ctrl + click (Quick-Select) on any accidental you find nearby. Otherwise, you can hold the Cmd button down and hit the numerals 1, 2, or 3 on your keyboard.
- 2. Position your cursor over the note head you wish to attach an accidental to and left-click.

Entering multiple dotted notes Select your note value from the Notes category in the Symbols Selection window. Then select the "dot" symbol located nearby. Notes will insert with dots attached wherever you click.



3 Inserting individual articulations

- 1. Select the required articulation from the **Symbol Selection** window.
- 2. Click on the note head to attach the articulation near the note head itself.
- **3.** Click on the lower part of the note stem to attach the articulation to the tip of the note stem.



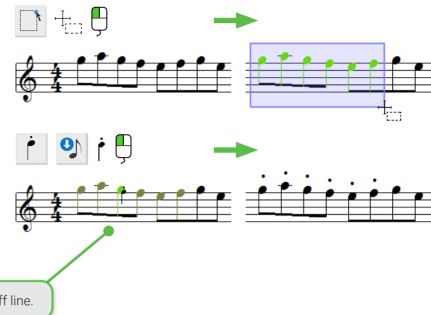
Where you click matters

Clicking near the tip of the note stem attaches the articulation there. Clicking on the note head attaches it near there.

Editing the notation QRG E2021-1.2

Assigning an articulation to many notes at once

- 1. Choose the Selector tool from the toolbar or simply hit the **O** key on your keyboard.
- 2. If you see the articulation you want nearby, **Ctrl + click** on it. Otherwise, choose and articulation from the Symbols Selection window.
- 3. Hit the **C** key on your keyboard or select **Insert** mode button from the toolbar
- **4.** Position your cursor over any of the highlighted notes and click. Your selected articulation will attach to all highlighted notes.

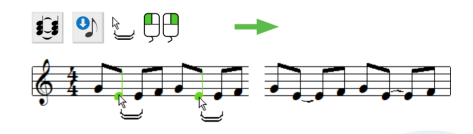




To de-select a highlighted region, simply left-click outside of the active staff line.

Inserting Ties

- 1. The V key on your keyboard activates the Tie symbol.
- 2. Left-click on the first note head of a tied pair of note heads. A tie will connect two adjacent notes of the same pitch.
- **3.** The default shape of the arc depends on whether the note heads are above or below the center staff line. To insert a tie with the opposite arc shape, left-click.



9

Single tie / Multiple tie

If you need to insert a single tie (and ignore other notes in the same cluster) you can find the single tie symbol in the **Notes** category of **Symbols Selection** window.



40

QRG E2021-1.2 Editing the notation

Working with Grace Notes

Grace notes are a kind of ornament that precede and "lean into" the note that immediately follows. SmartScore 64 supports two types of grace notes: the **appoggiatura** (with a slur mark) and the **acciaccatura** (with a slash mark). Grace notes can appear signally or joined together in a beam group.

An appoggiatura sounds before the beat. It is heard before its ornamented note which plays precisely on the beat.



• An **acciaccatura** sounds on the beat. It's ornamented note will be heard slightly after the beat. Acciaccaturas are more accentuated than appogniaturas.



- 1. To insert a grace note, open the NOTES sub-menu in the **Symbol Locator** tool and select either the **appoggiatura** icon (with a slur mark) or the **acciaccatura** icon (with a slash mark).
- 2. Choose a duration to be applied to the grace note by selecting an appropriate note value. You must choose between an eighth and thirty-second note.
- 3. Click anywhere in the staff to insert.
- **4.** You may insert more than one grace note. To beam multiple grace notes together, activate the Selector Tool (Arrow or Esc key), draw a box so they highlight then hit the "B" key.

NOTE: Acciaccaturas will not sound if placed before the first note of a measure. If you wish to insert a grace note before the first note, it must be an appoggiatura in order to be heard.



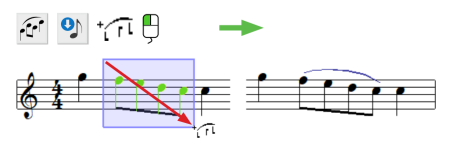




Articulations over a range of notes

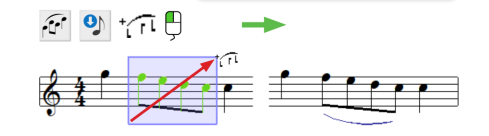
Certain articulations as well as tempo and dynamic markings are meant to be applied over a range of several notes. These include slurs (legatos), Crescendo/Decrescendo hairpins and dynamic markings.





IMPORTANT

If the frame is dragged from top to bottom, the symbol appears above the notes. When dragging from bottom to top, it appears below.



Editing the notation QRG E2021-1.2

2 Inserting slurs

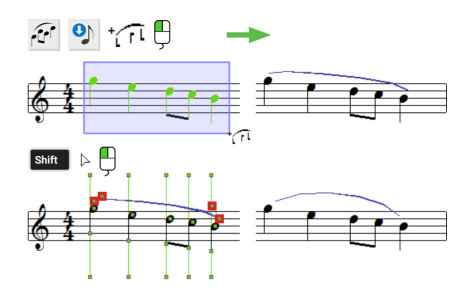
- Select the Slur button from the Articulations category of the Symbol Selection window. Or Quick-Select (Ctrl + click) on a nearby slur.
- 2. Click and drag a frame over the notes (from top to bottom or from bottom to top) depending on how you want the arc to appear (above or below) the notes.
- 3. In **Nudge** mode, you can control he shape of the arc by adjusting either one of two "Bezier" control handles near the endpoints of each slur.

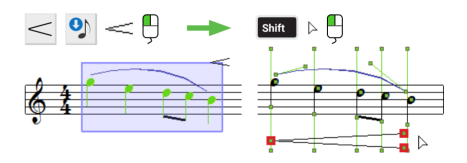
Inserting hairpins (Cres. & Decres. markings)

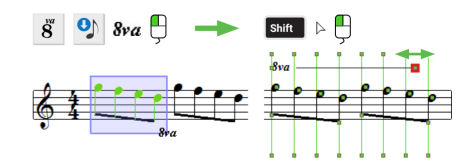
- Select one of the hairpin markings from the Articulations category in the Symbol Selection window. Or simply hit the > or the < characters on your keyboard.
- 2. If necessary, hold down the **Shift** key and change the angle of the fork by dragging one of the endpoints. Dragging either endpoint horizontally extends the dynamic effect over a longer range of notes.

Inserting Dynamics, Tempo and other multi-note markings

- Select the desired symbol from one of the categories in the Symbol Selection window.
- 2. Drag the cursor glyph over the range you wish to apply the dynamic or tempo marking.
- 3. You can change the positioning of the inserted symbol in **Nudge** mode.



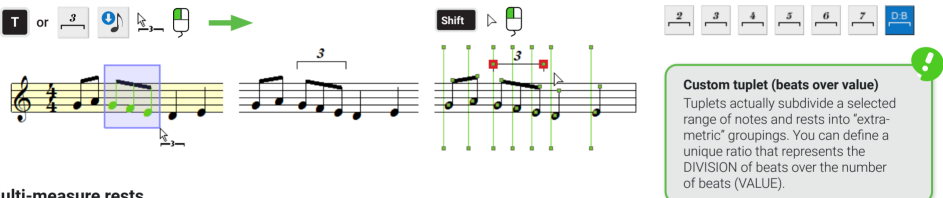




QRG E2021-1.2 Editing the notation

Triplets and Tuplets

- 1. Hit the **T** key on your keyboard to activate Triplets. Or go to the **Symbol Selection** window and click on **Tuplets**.
- Drag a box around the notes/rests to be assigned the tuplet. Letting go of the mouse button inserts the symbol.
- To include or exclude more notes in the tuplet, hold the **Shift** button down and drag one of the two green handles on the tuplet endpoints..
- 4. To delete the inserted tuplet, hit the **X** key, hover over the tuplet and click on it. It will be removed.



Multi-measure rests

- 1. Select Multi-measure rests from the Rest category in the **Symbol Selection** window.
- 2. Enter the number of measures that will be paused during playback.
- 3. Click inside an EMPTY measure to insert the multi-measure rest. To change the value of a multi-measure rest, hit the **ESC** key and click of the multi-measure rest you wish to edit.



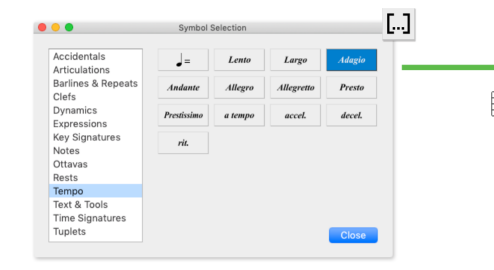
Clock and Measure count

Once you have inserted a multi-measure rest, measure count and timing are automatically updated..

Editing the notation QRG E2021-1.2

Inserting Tempo markings

Many tempo markings are automatically recognized by SmartScore. Following recognition, you may find that playback is faster or slower than the default tempo. That's because recognized as well as inserted tempo markings (e.g Adagio, Andante, etc.) have pre-set tempo values. Any tempo marking will over-ride the default tempo (set in the Playback Console). You can reset Tempo marking values permanently or just for the active document. Tempo markings are found in the **Tempo** category of the **Symbol Selection** window.



Resetting default Tempo values. Creating custom tempo markings.

- Choose any Tempo marking from the Tempo category of the Symbol Selection window.
- 2. Hit the **ESC** key on your keyboard or select the **Properties** tool arrow from the toolbar.
- **3.** Left-click on any Tempo marking. The **Tempo Marking Properties** window will open up.
- **4.** Move the tempo slider or select a new BPM value from the readout window.
- **5.** Click OK to apply the change. The new value will be applied ONLY to the current open ENF document.

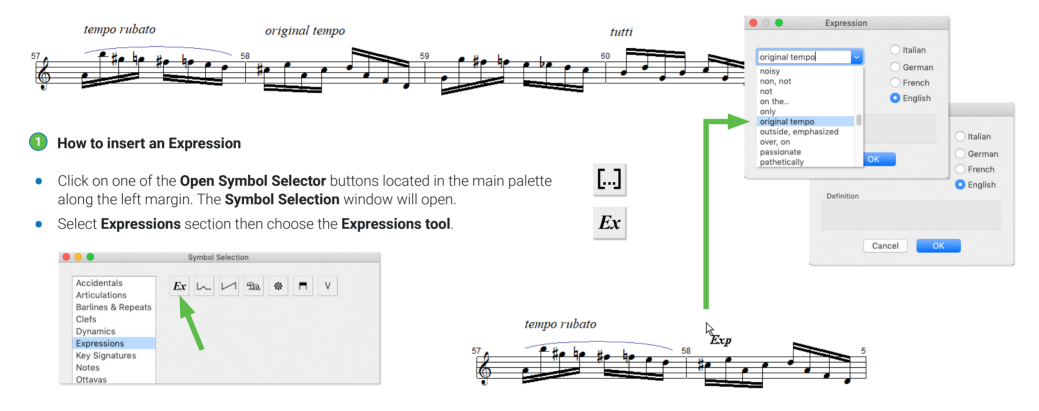


QRG E2021-1.2 Editing the notation

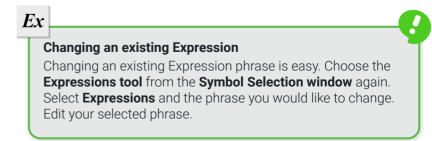
Inserting Expressions

Expressions in a score convey information about how a particular section of the music ought to be performed. Expressions are generally simple phrases and are more suggestive than say, a metronome marking, which would be considered strict. SmartScore comes with a library containing hundreds of the most common Expressions in **German, Italian, French and English**. You may edit the wording of an existing expression or simply type in your own wording when the Expression dialog opens.





- Click inside the score where you wish to insert the phrase. The Expression window pops open.
- Type in your own custom phrase or select a preferred language. Scroll down to select a phrase from the list. Click **OK** to insert the expression.
- If necessary, you can reposition the inserted Expression in Nudge mode (SHIFT button).



Repeats, jumps and endings QRG E2021-1.2

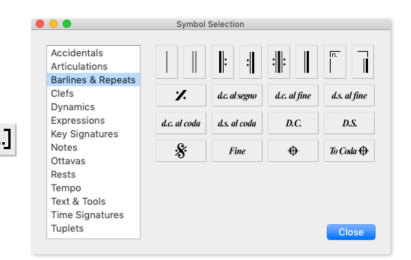
Repeats, jumps and endings

In the **Barlines & Repeats** window of the **Symbol Selector** tool, you will find all the necessary symbols for entering and editing repetitions, jumps and numbered endings.

Clicking on one of the **Open Symbol Selector** buttons located in the main edit palette will open the **Symbol Selection** window.

Inserting and changing repeat symbols

- Choose any repeat character from the **Symbol Selection** window.
 Left-click anywhere to insert the symbol at the desired position.
- To change an existing barline to a repeat sign or numbered ending, select the appropriate symbol then position your cursor over the existing barline you wish to change. It will highlight green. Click on the barline to effect the change.

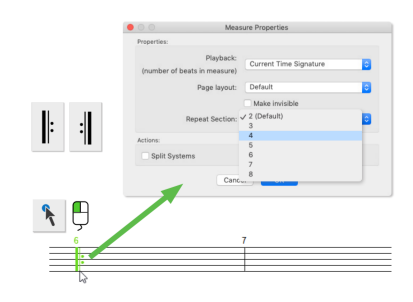




Left and right repeat barlines (multiple repeats)

You can specify the number of times a section repeats when it is bracketed between left-repeat and right-repeat barlines.

- 1. Select the **Properties** tool from the toolbar (or simply hit the **ESC** key).
- 2. Click on the repeat barline that begins the section (the right-repeat barline).
- **3.** In the **Repeat Section** area of the **Measure Properties** dialog, select the number of times you want the section to repeat.
- 4. Click OK.



QRG E2021-1.2 Repeats, jumps and endings

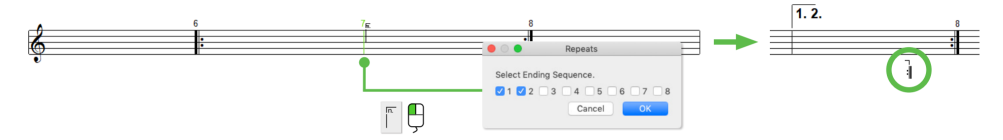
Working with numbered endings

Repeated sections can be simple, but they can also be quite complex. Sections may repeat several times but then have a different ending for the last repeat before moving on through the piece. Numbered endings allow for a set of measures that end a section to play but then to jump to an entirely different ending on the last repeat, skipping the first set of ending measures before continuing on.

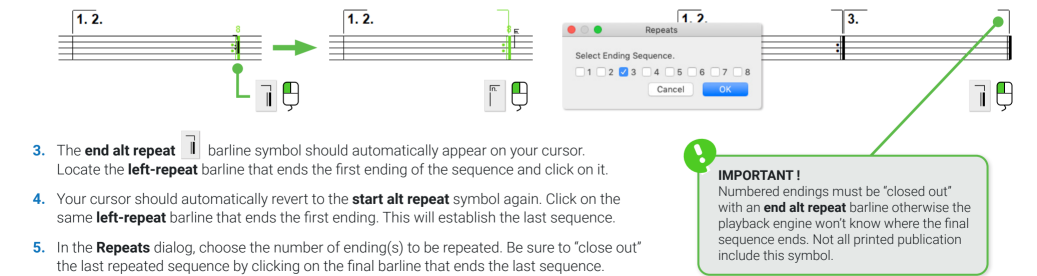


1. You need to establish the start and finish of both the initial ending and the final ending using specific symbols. Select the **start alt repeat** barline symbol from the **Barlines & Repeats** category of the **Symbol Selector** dialog. Hover over a barline where the first ending sequence should begin. The barline will highlight green then click on it.





2. In the **Repeats** dialog, check the number of boxes that correspond to the number of times you wish the sequence to repeat.chteten Klammer.



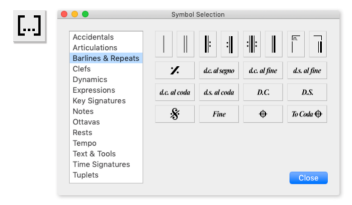
Repeats, jumps and endings QRG E2021-1.2

4 Working with jumps, segnos and codas

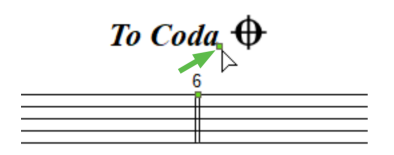
It's common in printed music to have sections that leap between measures, even pages. These "jumps" use a kind of shorthand (e.g. *d.c.al segno, d.c.al fine, d.s.al fine, d.s.al fine, d.s.al coda, d.s. al coda, da capo, dal segno, Segno, Finale, Coda,To Coda*). Jump symbols are found in the **Barlines & Repeats** category of the **Symbol Selection** window. SmartScore will respond properly to jumps during playback provided they are entered properly. It's important that the "threads" that link jump symbols together are logically connected so they don't end up creating a "bowl of spaghetti".

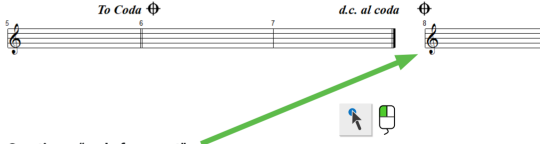
• Jump symbols are attributes of barlines. You insert them by clicking on the barline where the jump either starts or finishes.





Jump symbols can be relocated to avoid collisions.
 Hold the **Shift button** down, click into the green handle below the symbol and drag to reposition.





Creating a "coda fragment"

To split a system and create a "coda fragment", follow these steps:

- 1. Select the properties tool (**ESC** key) and click on the bar line where you want to split the system.
- 2. In the Barline Properties dialog, select "Split Systems" then push OK.

QRG E2021-1.2 Repeats, jumps and endings

5 Tips for deleting repeat symbols

Deleting barlines represented by numbered endings should be done carefully so as not to mess up their underlying logic. Numbered ending barlines do not delete like "normal" barlines. When deleted, they revert to single, non-numbered barlines. Left and right repeat barline do delete normally.

Deleting barlines at the END of a system creates a special problem. Deleting a barline at the end of a system will cause the last measure of the system to roll over to the next system. So if a barline at the end of a system needs to be deleted do the following:

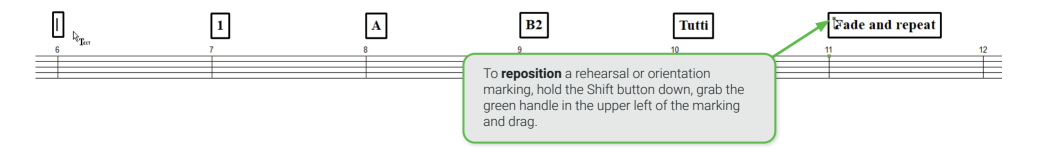
• Insert a single barline just to the left of an ending barline. Go ahead and delete the ending barline. Notice the new barline moves to the end of the system and the last measure will remain in place and not roll over.



Rehearsal and orientation markings

You can use create an unlimited number and type of rehearsal / orientation markings. They are automatically bordered by a frame when they are created and can be easily repositioned.

- 1. Select the **Rehearsal mark** button from **Text & Tools** in the **Symbols Selector**.
- 2. Click where you want the rehearsal mark to appear. A frame with a text entry cursor appears.
- 3. Enter the text you wish to appear inside the frame. Click outside the frame when finished.



Properties Tool QRG E2021-1.2

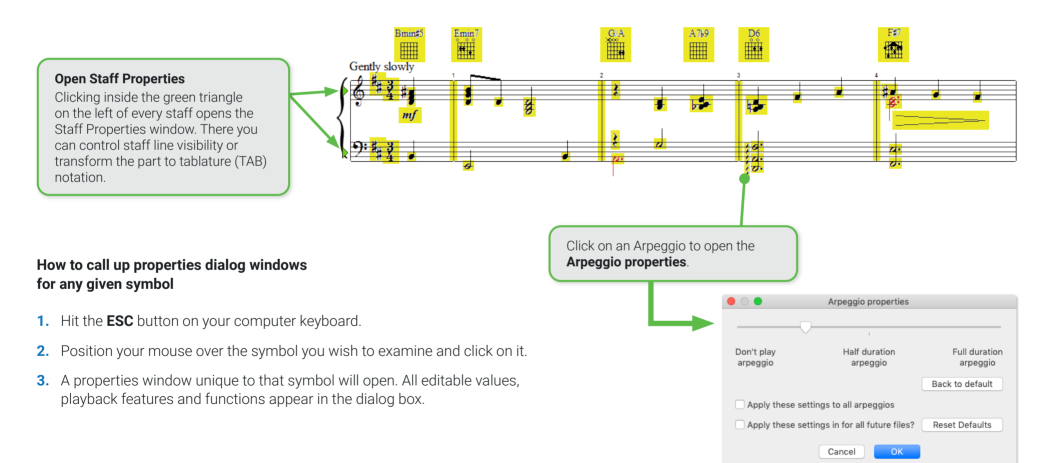
The Properties tool

•

This tool reveals practically everything!

The Properties tool is the go-to tool for examining and editing all the underlying details and playback properties for nearly every symbol in your score: staff systems, bar lines, notes, rests, time and key signatures, dynamics and tempo information, legatos, arpeggios, trills, you name it. To activate, hit the **Esc** key or push the **Properties** button in the toolbar.

Here's an example of some objects you can inspect and change with the Properties tool. Each selection will offer up a unique and editable dialog box.



QRG E2021-1.2 Properties Tool

SmartScore's Secret Weapon: The Properties Tool



Playback values for nearly every notation symbol can be edited on a one-time or permanent basis with a single click of the Properties Tool. Variable sliders make changing values intuitive. Don't like the effect? Simply restore to the default and try again.

Clicking on this notation symbol ...

- Notes
- Rests / Fermatas
- Multi-measure rests
- Dynamic markings
- Hairpins (Cresc. & Decresc.)
- Tempo markings (Allegro, Lento, etc.)
- Tempo modifiers (rit., ascel., etc.)
- Trillls, turns and mordents
- Arpeggios
- Slurs (Legatos)
- Metronome inserts
- Time signatures
- Key signatures
- Barlines and repeat signs
- Staff Properties (green triangle)
- Triplets and other tuplets

opens this dialog window

- General Properties
- General Properties
- Multi-measure Rest Properties
- Dynamic Marking Properties
- Hairpin Properties
- Tempo Properties
- Accelerando-, Decelerando Properties
- Trill Properties
- Arpeggio Properties
- Legato Properties
- Tempo Properties
- Time Signature Properties
- Key Signature Properties
- Barline Properties
- Staff Properties
- Tuplet Properties



Change multiple note values with one click

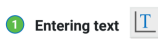
Using the **Selector Tool**, **(ESC** key), select a range of notes. With the **Properties Tool**, click on any note and change its value. All highlighted notes will become updated.

Editing Text QRG E2021-1.2

Text blocks



All text characters you see in your score are **Text** except for tempo and dynamic markings. To insert or edit text, you must enter **Text mode** by selecting either the **T button** in the **Note Editor** toolbar or by holding down both the **Shift + L** keys on your keyboard. Typing in Text mode is just like using a word processor.



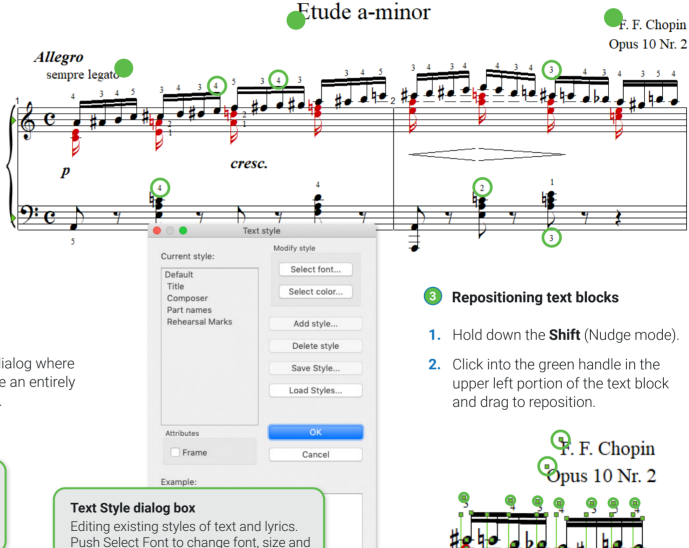
- Text blocks can be entered anywhere on the page. Select the **T button** or hold the **Shift + T** keys down.
- 2. Click anywhere and start typing.



- 1. Choose Text mode (Shift + T).
- 2. Click into any text block.
- **3. Right-click**. This will open the **Text Style** dialog where you can adjust the character style or create an entirely new style to be assigned to that text block.

Score Header

To enter a score header (title, composer) you can also use the **Score Header** function in **EDIT menu**.



52 SmartScore 64 Piano Macintosh

style then apply.

QRG E2021-1.2 Transposition

Transposing your score



Transposing in SmartScore is easy as well as thorough. You can transpose all or part of your score either by key signature, by clef sign or simply by pitch. Here's how...

Transposition dialog box

3. Push OK to transpose.

To open the Transposition dialog, select What do you want transposed? Scroll bar the **Transposition** button located in both Choose to transpose by "Clef", by Scroll up or down to select a different the **Note Editor** and **Playback** toolbars. "Key" or simply by "Pitch". key signature or clef sign depending The Cmd + T combination on your keyboard on the type of sign you choose. also opens the dialog as well as from the Transpose **Edit > Transposition** menu selection. Transpose Limits Type Limits Clef / Ke Type / Limits F Maior D Minor C Minor Clef O Key Pitch Eb Major The **Type** tab lets you choose whether to transpose by key or by clef. Choose the **Limits** tab to limit the range and/or parts that you want to be No. of 1/2 Steps 0 (from -12 to 12) applied during transposition see Page 54). Enharmonicaly ✓ Ac Move rests ✓ Tr Adjust Stems ✓ Transpose Symbols Clef display Ask for New Chord Symbol Closest Down Move notes The clef sign you see displayed in the Transpose win-Strategy Link Accidentals \$ Closest No. of Octaves Down 0 dow reflects the **Active Staff line** where your cursor (from -2 to 2) No. of Octaves 0 was positioned. This information is important only (from -2 to 2) when you want to limit transposition to a single part. Cancel OK **Transpose options** To transpose your entire score to a new key Normally, these default options ought to remain as is. But for special cases, they too Select **Key** in the type tab. can be changed and applied. Drag the scroll bar up or down and select a new signature.

2 Transposing to a new clef

- 1. Select the **Clef** radio button from the Change section of the Type tab.
- 2. Using the scroller, select the clef you wish to change the part to.
- 3. You may want to move up or down an octave to compensate for the pitch shift.
- **4.** To limit the scope of the change-of-clef, go to the **Limits** tab and set a range of measures.
- 5. Click OK.

3 To change notes only by pitch

- 1. Select the **Pitch** radio button from the Change section.
- 2. Specify the number of half-tones to be pitch-shifted (up 12 or down 12).
- 3. Click OK.

4 Limit the scope of the transposition by part and by measure

- 1. Select the Limits tab.
- 2. Select a range of measures in the **Range** section and, if required, select the part (or voice) from the **Part/Voice** section.







QRG E2021-1.2 Copy & Paste

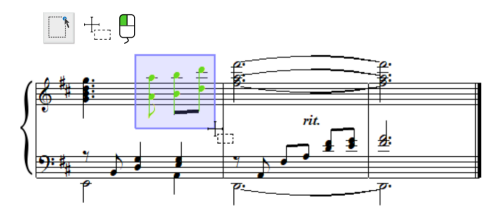
Cut, Copy, Paste and Duplicate

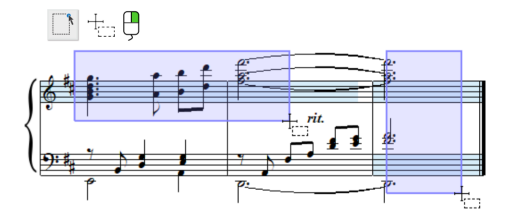


For copying, cutting and pasting individual notation objects, entire measures and even larger music areas always use the selection tool. When using the tool, carefully consider what you are copying and how or where you want to use the material again.

- 1 Copy and cut individual notation objects or notes from a measure.
- 1. Activate the Select tool ("O" key).
- 2. Click and drag a frame around the elements or notes you want to copy or cut. Selected object will become highlighted.
- 3. Cmd + C copies the selected objects. Cmd + X cuts them out.

- 2 Copy and cut multiple measures or whole sections.
- 1. Activate the Select tool ("O" key).
- 2. **Right-click** over the range of measures and/or parts. Selected measures will highlight **BLUE**.
- 3. Cmd + C copies the selected objects. Cmd + X cuts them out.

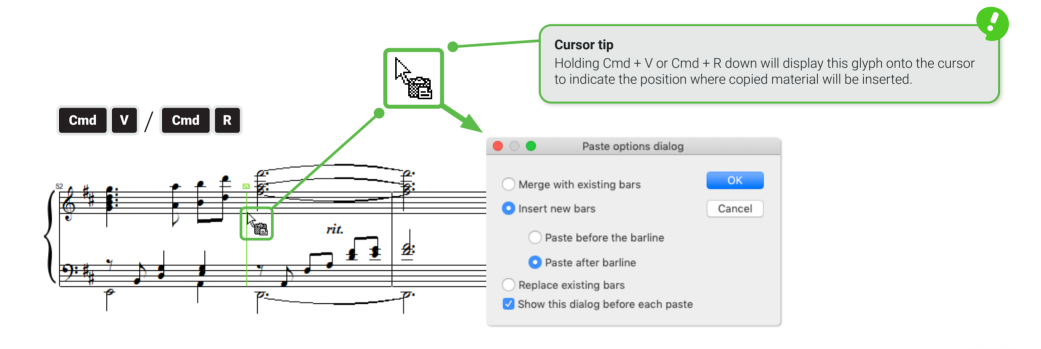




Copy & Paste QRG E2021-1.2

Paste copied objects

- 1. To insert the copied material into empty measures, hold down Cmd + V (or Edit > Paste), position your cursor where you want the material inserted and click to paste.
- 2. To replace existing notation with the copied material, hold down Cmd + R (or Edit > Insert / Replace) and click to paste.
- 3. **Cmd + V** pastes material and **Cmd + R** replaces material. A **Paste options** dialog box will open. Select the options you wish to apply to the new material, merge, insert before/after bar line or replace existing bar lines.



QRG E2021-1.2 Parts & Instruments

Parts & Instruments

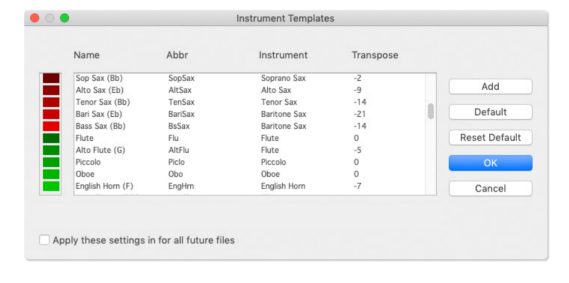
Working with Instruments (Playback Console and Instrument Templates)

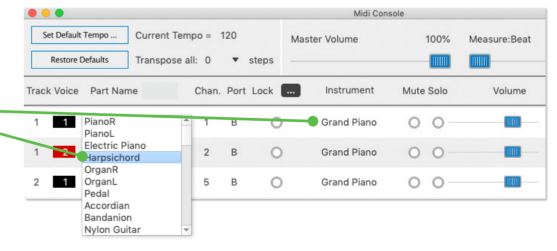
Following recognition, SmartScore automatically assigns a default instrument name and its associated MIDI sound to each part of the system. Instrument names and sounds can be changed inside the **Playback Console**. But it's in the **Instrument Templates** where the details of those instruments, their base pitches and associated MIDI sounds are fully controlled and where new ones can be created. The Instrument Templates dialog opens with **Cmd + F** or by going to **EDIT > Instrument Templates**.

- Adding and changing instrument names and associated MIDI sounds
- 1. Choose Edit > Instrument Templates (Cmd + F).
- 2. In the **Instrument Templates** dialog, you can change any Part Name, Abbreviation, Instrument (sound) and Transposition by clicking into the specific field and editing or selecting from a drop-down list.
- **3.** If you need to, you can add and configure a new instrument. Once set, it will become available from inside the Playback Console.
- By default, the full part name appears to the left of each staff line in the main ENF pane. You can control how part names are displayed by going to this menu item:

 View > Show > Part Names.

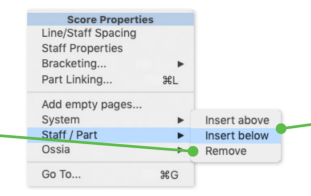






Parts & Instruments QRG E2021-1.2

- Permanently removing a part
- 1. Activate the Properties tool (ESC key).
- 2. Right-click into the part you wish to delete.
- 3. Select Staff / Part > Remove from the Score Properties menu.



- Adding a part
- 1. Activate the Properties tool (ESC key).
- Right-click into a part.
- 3. Select Staff / Part > Insert above or **Insert below** from the **Score** Properties menu.

Staff properties

Part name:

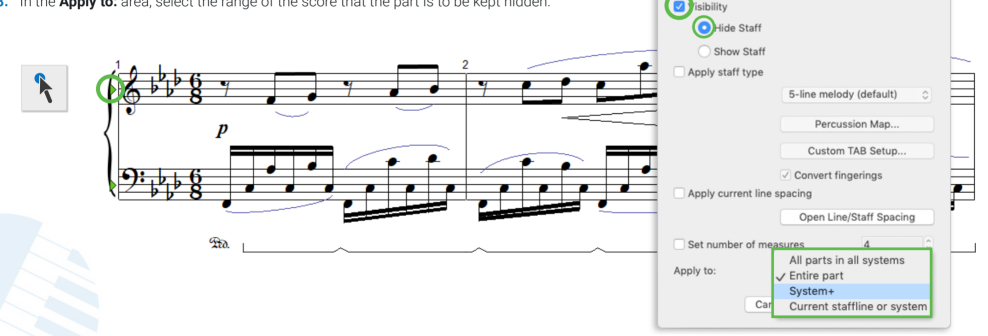
Flute

Hiding a part

1. Activate the **Properties tool** (**ESC key**) then click into the green triangle to the left of the part you wish to make invisible. The **Staff Properties** dialog box will open.

2. Check the Visibility box and select Hide Staff under Part name.

3. In the **Apply to:** area, select the range of the score that the part is to be kept hidden.



QRG E2021-1.2 Part Linking

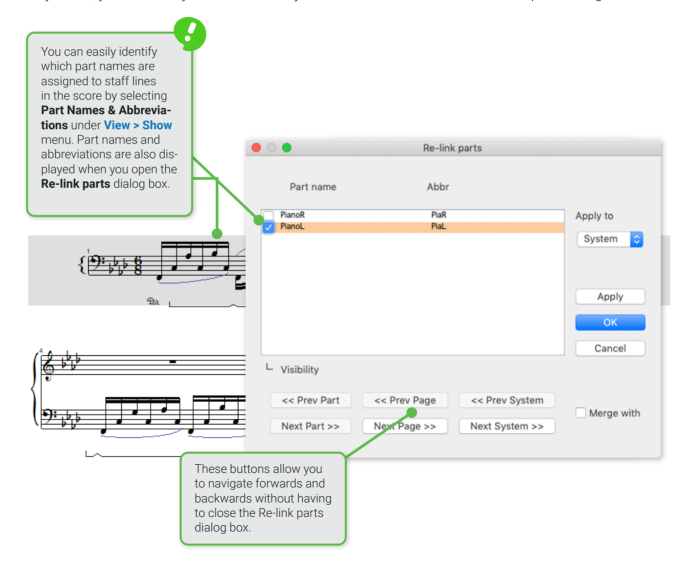
Re-linking parts (optimized scores)

Printed scores may not show all parts in all systems. Parts can appear then disappear from system to system. When SmartScore recognizes these "optimized" scores, it may incorrectly assign parts to staff lines in successive systems because the order in which the parts appear may change from system to system.

Should your recognized score contain such optimized systems, you can easily re-link incorrectly identified staff lines to their correct parts using

SmartScore's Re-link parts tool.

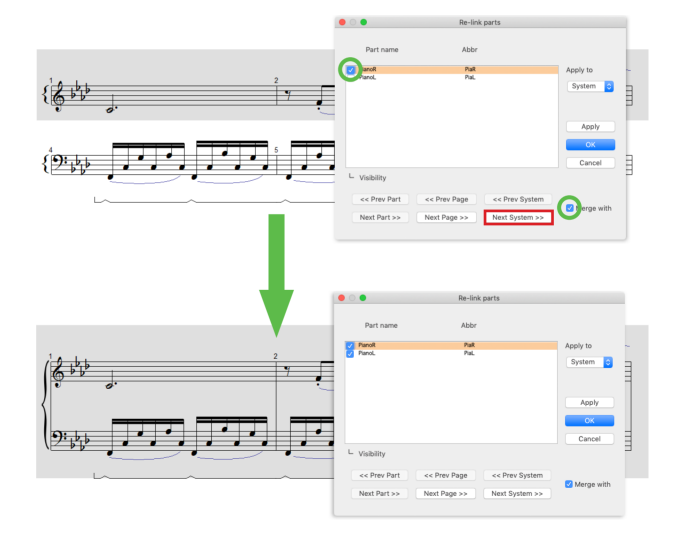
- Re-linking staff lines to their correct part names.
- 1. Position your cursor over the system whose parts names are not correctly assigned and hold down Cmd + L. This will open the Re-link Parts dialog. The dialog is also accessible by right-clicking anywhere inside a system and selecting "Part Linking" from the Score Properties pop up menu. Part Linking is also found under the Edit menu.
- 2. The Part name list displays all possible parts. Uncheck staff lines that are not properly assigned and re-link part names to their correct staff lines (in top-down order).
- 3. Click Apply to apply the change to the current system. Click Next System to re-link parts of the following system if necessary. Click OK when all successive systems are correctly re-linked to their respective parts.



2 Merging disconnected parts (Broken system brackets)

During recognition, SmartScore determines which staff lines should be joined into systems by looking at the continuous, connecting bracket along the left side of the score. If system brackets are broken or missing (due to hole punches or incorrect positioning of the page during scanning), then some staff lines may become disconnected from their systems and will appear to "float" by themselves. This may happen well into a score. And if you had spent time editing up to that point, it would be a shame not to be able to correct it immediately rather than having to go back, fix the missing bracket in the **Image Editor**, re-recognize the score and begin editing all over again. Fortunately, we have a tool that will prevent all that ...

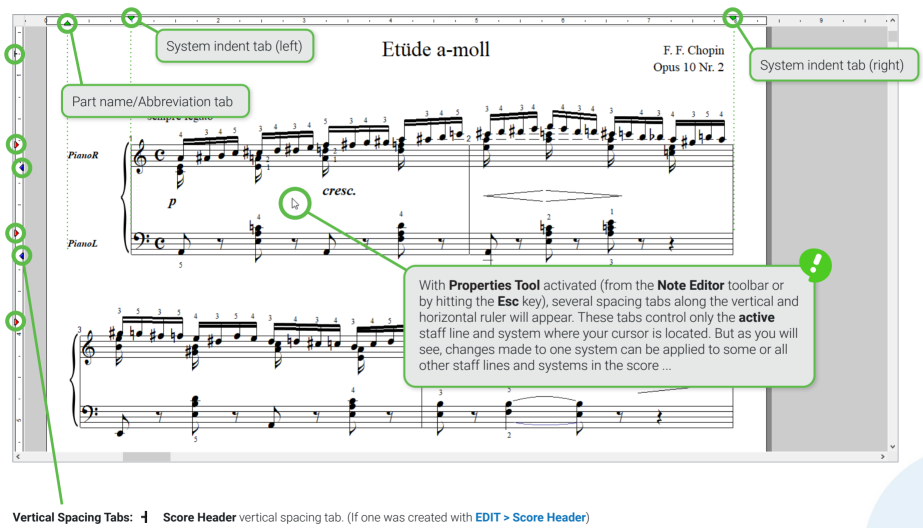
- Position your cursor over the disconnected part (or parts) and hold down Cmd + L to open the Re-link parts dialog box.
- 2. A check will appear next to the part name that SmartScore "thinks" belongs to that staff line. If it's not correct, uncheck it and check the correct part name that should be applied.
- Check the Merge with box.
- **4.** Click on **Next System >>** if it's located above the connecting system or **<< Previous system** if it belongs with the system above.
- **5.** Repeat until all broken systems are rejoined together. Then push **OK**.



QRG E2021-1.2 Page Layout

Controlling page layout locally and globally

You can change spacing between systems and staves including staff line width on a one-to-one basis or by applying changes globally. There are several methods and strategies you can use to make sure your finished score is attractive and properly laid out. Let's look at some of the tools available ...



- System header spacing tab

Staff spacing tab

Staff line distance tab

Apply spacing changes made in one system to all systems

Changes to line, staff and system distances made on one staff can be applied to all or some of the remaining staves in the score.

- 1. Make your changes to a single staff line in the ENF view using the spacing tabs as described on Page 72.
- Position your cursor inside the staff you wish to use as a spacing template and right-click (or chose EDIT > Score Properties). In the Score Properties menu, select Staff/Line Spacing.
- If necessary, manually change Top distance, Bottom distance and Line distance values in the appropriate spin boxes.
- To apply changes globally or to successive pages, click into the Copy settings to: pull-down menu and choose All Systems or Next Systems.
- **5.** Push **Copy** to apply the change.

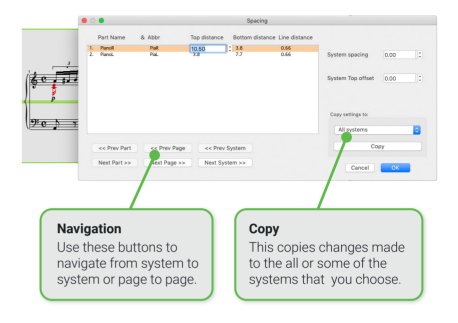
NOTE: If you're not satisfied with how the changes look, hit Undo.

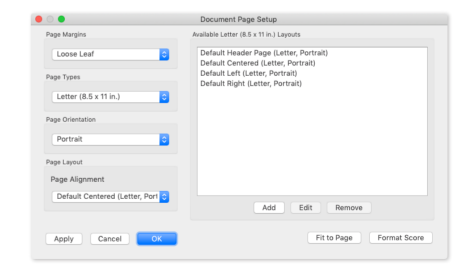


Apply present and custom layouts globally (Page Setup)



- Push the Page Setup button in Note Editor, Tools or Input/Output tab. Or choose FILE > Page Setup. Document Page Setup dialog opens.
- In the Page Margins drop down menu, change From Recognition to Center on Page or choose one of several Loose Leaf presets.
- Choose a different page layout or create you own custom page layout from the Page Types pull-down menu and select the one you wish to apply to all pages of the score.
- **4.** To create your own customer layout, select **Custom** from the **Page Types** pull-down menu. Push **Add** then build and name your own layout using page size, orientation and margin settings. Push **OK** when done.





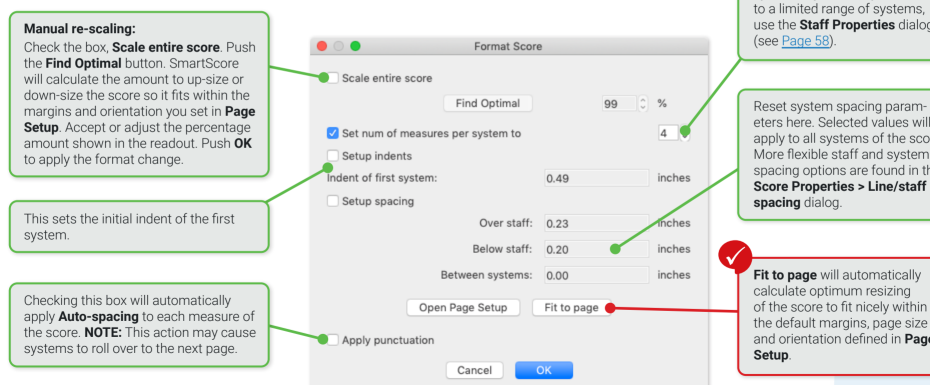
QRG E2021-1.2 Layout / Format Score

Reformatting your score

The **Format Score** dialog is a powerful tool that allows you to automatically adjust the layout of your score by **re-scaling** the music so it fits nicely within the document's default page size and orientation (which are preset and fully editable in **Page Setup**). Remember that SmartScore maps to the **scanned** image during recognition, which is usually smaller than the actual page size of the original score. Applying scaling in the Format Score dialog gives your document a finished, publisher-quality look when you print or save to PDF or XML files: Full-page and centered. The **Fit to Page** function is particularly useful because it performs rescaling of your score automatically with just one click. Additionally, you can make global changes to all the systems of document; such as specifying the number of measures per system, resetting system spacing and indents.

Where is the Format Score dialog found?

- Choose **EDIT > Format score**.
- Click FILE > Page Setup > Format Score button



Applying **number of measures** per system will assign the number you select to each system in the score. If you want to adjust the number of measures per system to just one system or to a limited range of systems, use the **Staff Properties** dialog

eters here. Selected values will apply to all systems of the score. More flexible staff and system spacing options are found in the Score Properties > Line/staff

Fit to page will automatically calculate optimum resizing of the score to fit nicely within the default margins, page size and orientation defined in Page

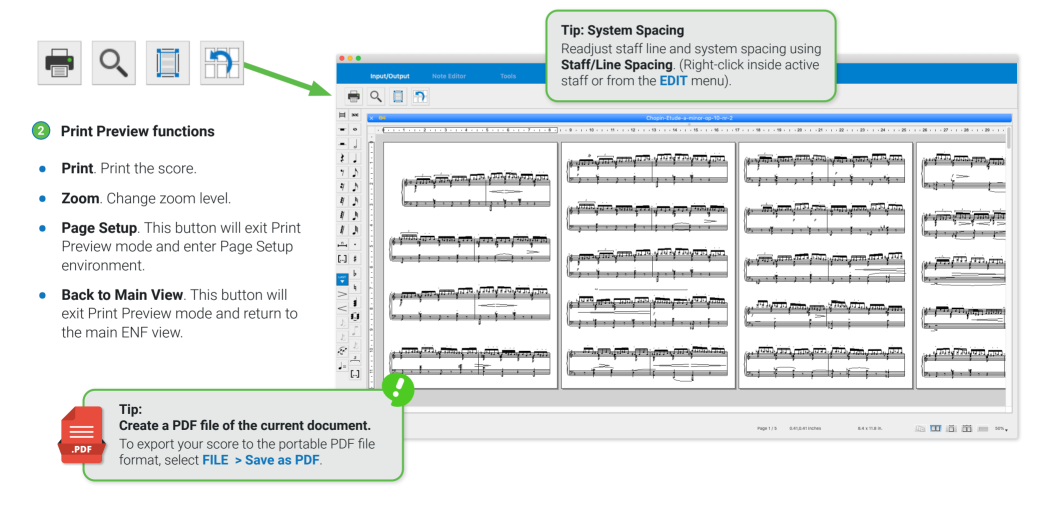
Page Layout / Print Preview QRG E2021-1.2

Print Preview

The Print Preview environment allows you to view the entire score prior to printing or saving to PDF output. It's always a good idea to preview how your pages are laid out prior to committing to paper or PDF output.



- Opening Print Preview
- Select Print Preview from the Import/Export toolbar. Or you can select FILE > Print Preview.



QRG E2021-1.2 Playback

Playback

Besides simply hearing your scanned music play, you can also enjoy numerous useful and enjoyable playback tools that SmartScore provides.

Among these are a complete MIDI sequencing environment, MIDI-to-notation functionality, automatic drum track and drum pattern library, juke box and more. Let's dig in.

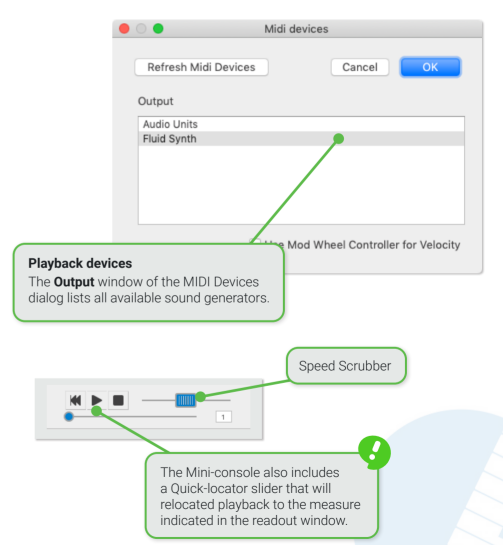
Setting up MIDI Playback

SmartScore is already set up for high-quality playback of your recognized or imported music files. Default playback is via the **FluidSynth-SoundFont**. You can change playback sound fonts as follows:

- 1. From the Playback menu select MIDI Devices.
- 2. The **Output** window displays all available MIDI sound-generators, including Microsoft Wavetable module. **FluidSynth SoundFont** pre-selected.

Transport Controls

- Hitting the Comma key automatically brings you to the Playback tab.
- Press the Spacebar on your keyboard to start and stop playback.
- The Mini Console has controls for Play, Stop, Rewind as well as a spring-loaded Speed Scrubber that gradually speeds up or slows down playback.
- The main Playback Console (Playback > Playback Console) also contains the basic playback transport controls as well and default tempo.

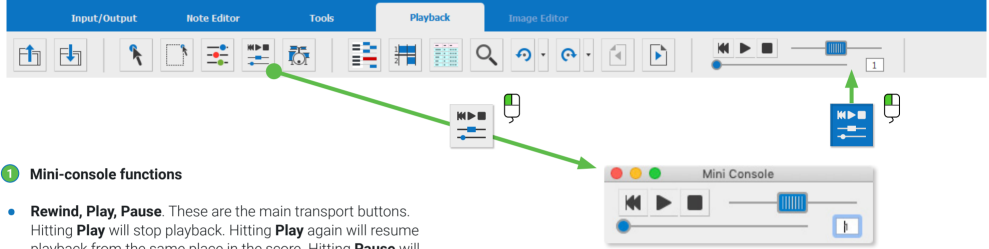


Playback / Mini-console QRG E2021-1.2

The Mini-console

The Mini-console is a floating playback tool that contains useful playback controls in a neat little package. Following recognition, it will automatically appear in the upper left corner of the window. You can relocate it by dragging to another place on the screen. If you click the Mini-console icon button in the Playback tab, the Mini-console will return its nesting place on the far right of the toolbar.





- playback from the same place in the score. Hitting Pause will stop playback. Hitting it again will restart playback from the beginning.
 Spring-loaded tempo scrubber. Dragging this slider to the
- Spring-loaded tempo scrubber. Dragging this slider to the right or to the left will increase or decrease playback speed depending on how far you drag the scrubber. Releasing your left mouse button will cause the spring-loaded scrubber to snap back to null position.
- Measure Finder. Dragging the round Measure Finder slider will relocate playback to the position displayed in the small readout window. When Play is pushed, the ENF display will automatically relocate to the selected measure and resume following the music.

- 2 Controlling how the Mini-console behaves
- By default, the Mini-console will appear in the upper left corner. To change its position, drag the Mini-console anywhere to reposition it where you want.
- To return the Mini-console back to its nesting place on the toolbar, click the Mini-console icon button again.
- If you prefer that the Mini-console should remain nested in the Toolbar after Recognition or when you create a new file, you can change that default by checking: EDIT > Program Preferences > User Interface > Playback > "Do not open floating Mini Console after new file is created."

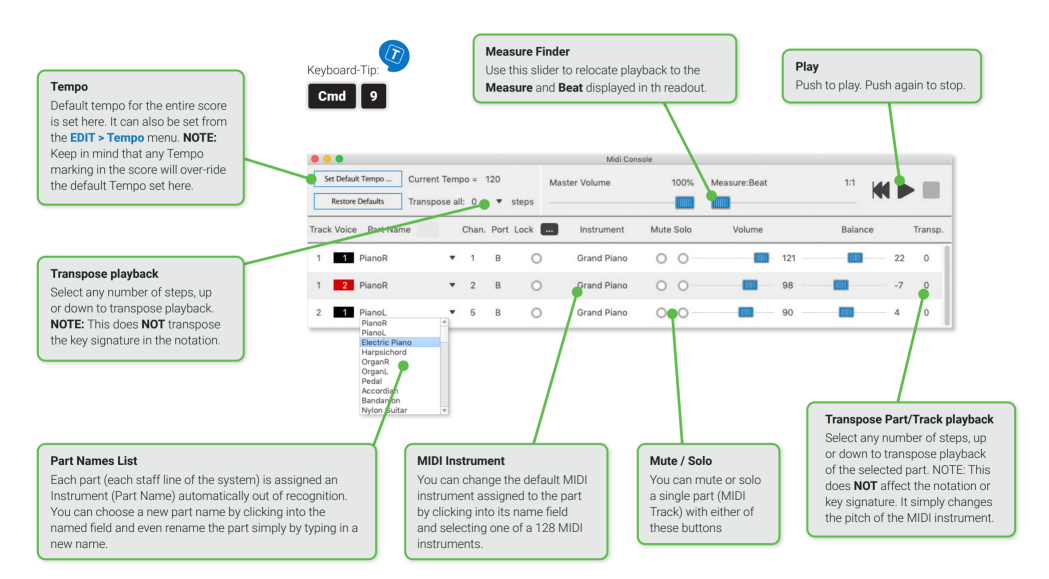
QRG E2021-1.2 Playback Console

SmartScore's Playback Console

The Playback Console acts a virtual mixer allowing you to assign instrument sounds to parts and voices of the recognized score.



Open the **Playback Console** from the icon button shown here. It is found on the toolbars of the **Note Editor**, **Tools and Playback** tabs. It can also be launched using **Cmd + 9** shortcut keys.



Playback ORG E2021-1.2

More Playback Options

SmartScore provides many tools that control and enhance playback of your scanned music. Many are found under the Playback menu. Others may be found with the **Properties** tool or in preferences under **FILE menu**.

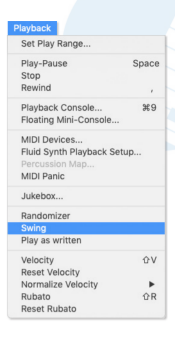
Swing playback

To apply swing effect to beamed notes, select **Swing** under the **Playback** menu. When Swing is activated, beamed pairs will play the first beat as a dotted note. Uncheck Playback > Swing to deactivate swing effect.

Random variations

To apply subtle but random variations of tempo and loudness, select Randomize under the Playback menu. NOTE: You can adjust the amount of randomness applied to tempo and loudness from the EDIT > Document Preferences.

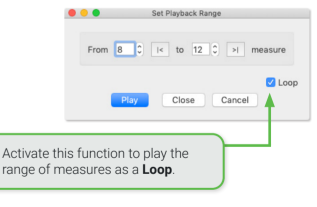
blue will play back.



Define Playback Range and Loop

You may want to set a defined range of more than a few measures. Here's how ...

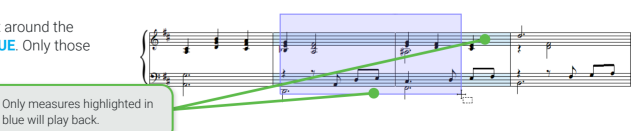
Select Playback > Set Playback Range sub-menu. In the dialog box, set the start an ending measures. Hit the spacebar key or push the **Play** button. You can close the dialog box at any time but the playback range will remain fixed to where you set it. Push Cancel to clear the range and return to normal full-score playback mode.



Play back selected measures

You may want to hear only a few measures at time. Here' how ...

With your right mouse button down, draw a box around the measures you wish to isolate. They will turn **BLUE**. Only those measures will play back.



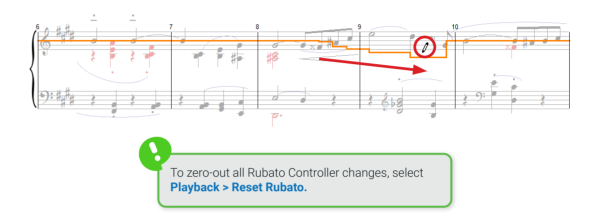
68

QRG E2021-1.2 Playback

6 Rubato Controller

Rubato is an expressive shaping of the tempo of the music. Its subtle shifts of time emulate human performance and is also known as phrasing. The Rubato Controller allows you to draw curves over the music to create small tempo shifts.

- In the Playback menu, select Rubato (Shift + R).
 Use your cursor and draw an up/down curve over
 a range of notes.
- 2. The range that tempo will change the default tempo -15% slower to + 15% faster depending on the amplitude of the curves.
- 3. To exit Rubato mode, select SHIFT + R again.



Velocity Controller

While dynamic markings and symbols are recognized and applied to playback, sometimes more dynamic nuance is desirable. Here is a clever feature in SmartScore that allows you to make subtle changes to note velocities (loudness) while working on page in the ENF notation view.

- In the Playback menu, select Velocity Controller
 (or use the shortcut, Shift + V). You will notice notes
 on the page will display green, vertical lines. These
 represent the relative velocity of each note.
- 2. With your cursor, drag the "pencil" glyph through the lines of the notes in such a way to make gentle (or abrupt) transitions in loudness.
- **3.** To exit Velocity mode, select **SHIFT + V** again.
- **4. NOTE:** You will find a similar velocity controller in the Piano Roll window of the MIDI Editor (see Page 79).

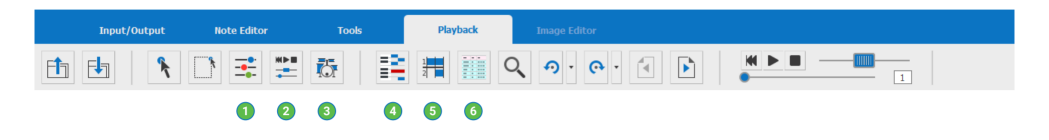


Should you get carried away and find you made changes too extreme, you can reduce the overall effect by selecting **Playback > Normalize Velocity** and choosing the amount you want to reduce the effect (by percentage). If you wish to cancel all changes to Velocity Controller, select **Playback > Normalize Velocity**.

Playback QRG E2021-1.2

The Playback Toolbar

The toolbar in the **Playback** contains the most important functions and dialogs for playback. They are accessible from these buttons:



- **Open Playback Console:** Open and control MIDI instruments assigned to parts and to contrapuntal voices (see <u>Page 67</u>).
- Toggle Mini-Console: On = Float the Mini-console inside the main window. Off = Put it back into the toolbar (see Page 66).
- **Activate Drum Pattern:** Select one or more pre-set drum grooves to accompany your score. If you're feeling creative, lay down your own drum track and add it to the Drum Track library (see Page 71).

- 4 Piano Roll View: Click here to select a track (staff) and open it in the familiar "Piano Roll" environment where you can edit pitches, durations and even MIDI Velocity values graphically (see Page 79).
- **MIDI Overview:** View all MIDI tracks simultaneously (see Page 83).
- **Event List:** Display and edit MIDI events for the conductor's track (0) or any selected track (staff line) in your score. Voice, Time, Duration, Pitch and Velocity values are all displayed and editable (see Page 85).

QRG E2021-1.2 Drums & Percussion

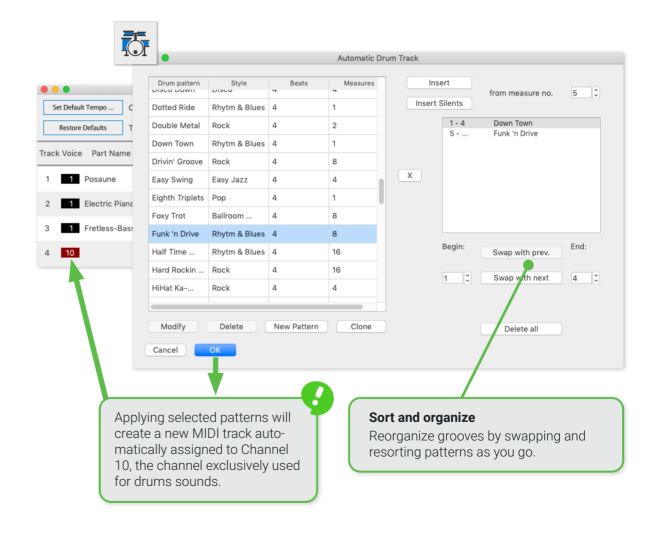
Drums and Percussion

One very cool feature in SmartScore is the ability to add a rhythm accompaniment to your score during playback. This is done by assigning one or more pre-set "grooves" or patterns from the drum track library. You can also create your own rhythm loops and add them to the library as well.

During recognition, Smartscore will attempt to correctly "read" percussion parts (usually containing less than the usual 5 staff lines) whose "clef" is normally a rectangular box. Should a percussion staff become recognized as a "normal" 5-line notation staff, you will be able to transform it to a percussion part containing a variable number of staff lines where each line and space is assigned a unique drum sound by means of a fully-editable **Drum map**.

Add an automatic drum track to playback

- Click the Automatic Drum Track button in the toolbar of the Playback tab or choose EDIT > Automatic Drum Track sub-menu.
- 2. Select a drum pattern from the preset list of grooves then select a beginning measure for the loop and push Insert. NOTE: Pay attention to the beats per measure. They should match the numerator of the time signature.
- **3.** To add another pattern, select the groove from the list, set the starting point in the **from measure no.** spin box then push **Insert** again.
- **4.** Grooves will continue to cycle until another pattern is inserted or until the groove is silenced. To silence drum playback, select the starting measure and push **Insert Silence**.
- When your drum patterns are arranged to your satisfaction, push **OK**. A new MIDI track will automatically be created.
- NOTE: The Automatic Drum Track is a "virtual" tool. It does not affect the notation of your score. It is entirely separate from ENF percussion parts.



Percussion QRG E2021-1.2

2 Changing note head shapes

While recognition of "non-standard" note heads is currently not possible, you are able to change the shape of note heads to one of several common "Shaped note" (Sacred harp) note heads.

1. Select the **Properties tool (ESC** key) and click on any given note head.

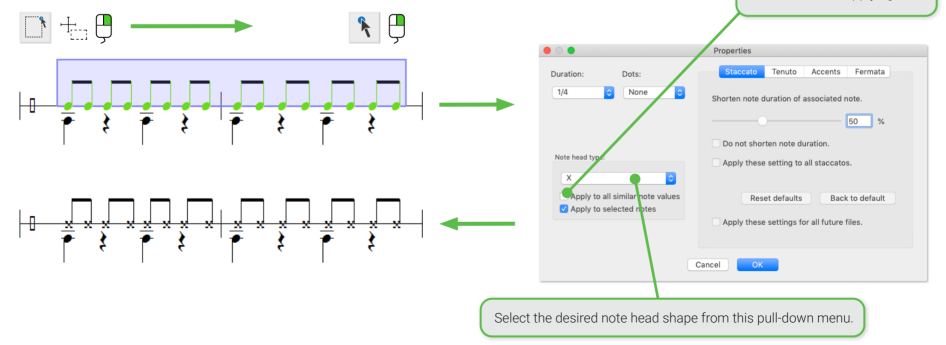
or ...

Activate the **Selector tool ("O"** key) and drag a box around the note whose note heads you wish to change to another shape. Then select the **Properties tool (ESC)**, and click on any of the highlighted notes.

- 2. In the **Note Properties** dialog box, choose a note head shape from the **Note head type** pull-down menu.
- 3. Click **OK**. All highlighted notes will inherit the selected note head shape.

Apply to all similar notes

You can also apply the new note head shape to all other notes in the score having the same note value. Check the box here before applying **OK**.



QRG E2021-1.2 MIDI Editor

The MIDI Editor

When you hear your music playing back after recognition, you are hearing MIDI "events" firing off one at a time. Each MIDI event represents a note (or and inserted effect) and contains digital values for things like pitch, duration, volume (velocity), channel number, voice number, etc. MIDI is the playback engine that runs "under the hood" in SmartScore's ENF notation view.

SmartScore's MIDI Editor contains three windows each displaying a different level of detail from the "big picture" (**Overview**) to the level of a given part (or MIDI track) as seen in the **Piano Roll** down to the level of individual note events displaying each note's various parameters numerically (**Event List**).

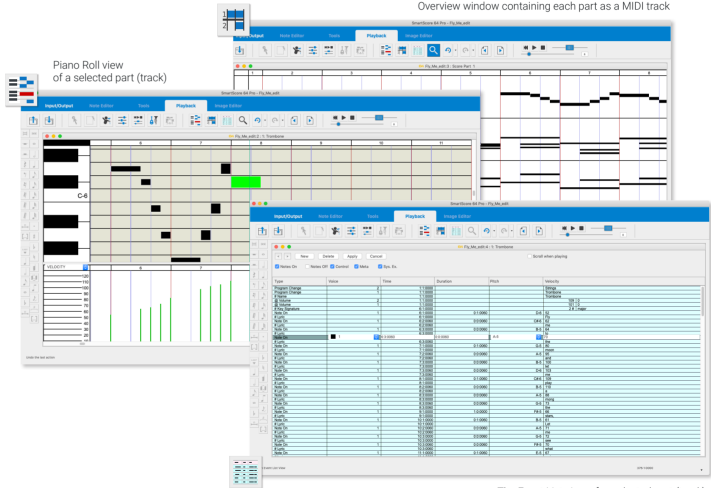


What is the MIDI Editor good for?

SmartScore's MIDI Editor allows you to visualize every detail of your music. In the Piano Roll view, each note is displayed graphically. You can adjust note pitches, note widths (velocity) and note lengths (duration) as well as make smooth volume swells easily with your mouse in the velocity graph.

The Event List displays fully-editable parameters such as Duration, Pitch and Voice Number for each note event. Changes made in the MIDI Editor are directly applied to playback.

Furthermore, if your changes affect how the notation ought to appear, those changes will automatically be applied when you return to the ENF editor window.



The Event List view of a selected part (track).

MIDI Editor QRG E2021-1.2

MIDI Views

OK

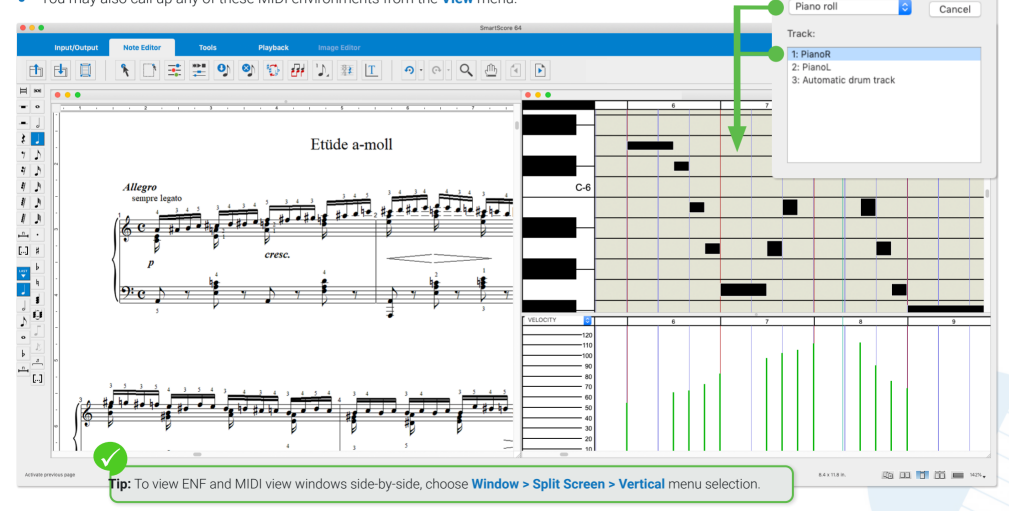
Type:

Viewing an active ENF document in the MIDI Editor

You can view underlying MIDI data at any time by clicking on the **Playback** tab and selecting one of three MIDI view buttons found inside the active toolbar ...

• Choose either the **Piano-Roll** 1 view button, the **Overview** 2 button or the **Event List** 3. button. If you select either **Piano Roll** or **Event List**, a dialog will appear asking you to choose which part (staff line) you wish to view as a **MIDI track**.

• You may also call up any of these MIDI environments from the View menu.



QRG E2021-1.2 MIDI Editor

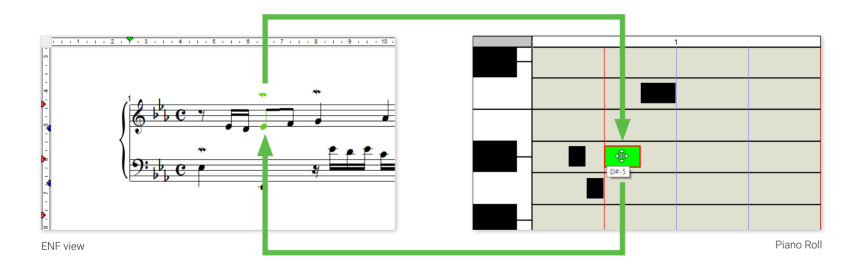
Using the MIDI Editor



ENF-MIDI-ENF: Two-way Transparency ...

Following **Recognition**, the ENF notation pane is loaded FULL of MIDI data. Changes you make to notes, articulations and dynamics automatically update the underlying MIDI data. All that goes on under-the-hood ...

Changes made in a **MIDI View** window, (to velocity, note pitch, durations, etc.) directly affects playback. That's true. At the same time, changes made in a **MIDI View** window will **ALSO** update the ENF graphical display. When you return to ENF view, changes you made will be apparent in the notation.









In Piano Roll or Overview window, select the **Zoom** tool from **MIDI** toolbar. Click the left mouse button to zoom in. Click the right mouse button to zoom out.

MIDI Editor QRG E2021-1.2

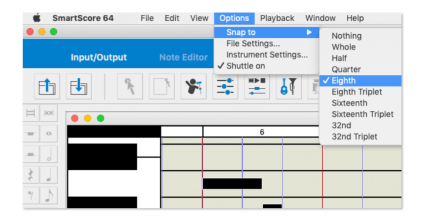
2 MIDI Options menu

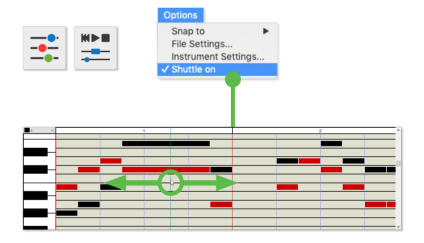
Whenever you select one of the MIDI views, an additional menu selection, **Options**, will automatically appear. **MIDI Options** menu includes a number of MIDI-specific functions.

Music playback in MIDI views

Playback in the MIDI environment is similar to the ENF editor. You can use the **Playback Console**, **Mini-console** and **spacebar** controls as usual. But you also have a "scrubber" feature that lets you shuttle your mouse back and forth at any speed, playing back slowly or quickly, even **backwards** allowing you to easily pinpoint trouble spots.

- To activate the scrubber, go to the Options menu and click the Shuttle on sub-menu
- Position your cursor inside the piano roll event area where you wish to scrub the music.
- Left-click and drag to the right to advance playback. Drag to the left to hear notes played backwards.





4 Navigating from one MIDI track to another

The **MIDI Overview** window displays all MIDI tracks at once. But the **Piano Roll** and **Event List** views show only one MIDI track at a time. Here's how to navigate from one track to the other...

- Click the Back or Next buttons in the toolbar.
- Alternately, select the **Left** or **Right** carets inside the **Piano Roll** or **Event List** window.

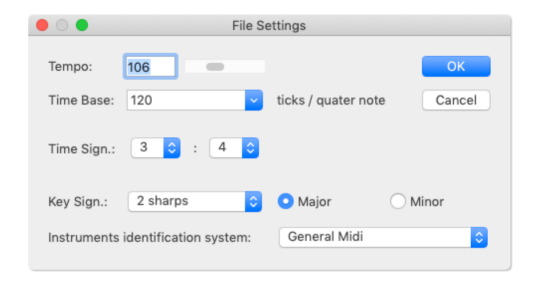


QRG E2021-1.2 MIDI Editor

MIDI File Settings

Each MIDI file has the central information in its file header, such as playback tempo, time base (ticks per quarter note), information on the time signature and key and finally the sound table used (e.g. General MIDI).

This information can be found in the **File Settings** dialog box and can be changed and applied to the current file. Changes will not be applied globally to other MIDI files. Basically, the default settings in this window are fixed but can be altered on a file-by-file basis.



Importing and Converting MIDI Files

You can import any standard MIDI file (Type 1 or Type 0) into SmartScore and it will appear in the Overview window where it can be played back. If you wish to convert the MIDI file to standard musical notation

Importing a MIDI file

- 1. Select FILE > Open.
- 2. The keyboard **Cmd + 0** will also open a file browser.
- 3. Browse to a MIDI file on your computer then double-click to select it.



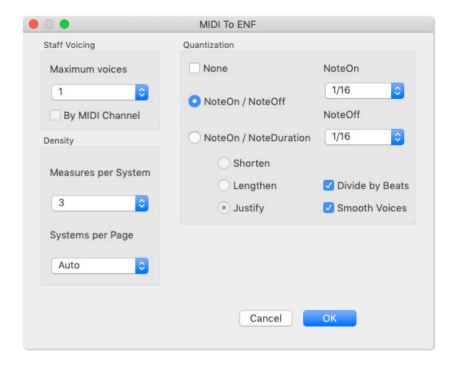
MIDI Editor QRG E2021-1.2

Converting MIDI files into notation

- With a MIDI file open in **Overview** or another MIDI view, select <u>Edit > Convert MIDI to ENF</u> (ENF being SmartScore's file format). Or simply close the Playback Console by pushing this button here
- 2. The **MIDI to ENF** dialog will open. Here you can apply options prior to conversion. SmartScore converts MIDI tracks to individual parts which will appear as staff lines connected by a bracket to a system.
- 3. By default, contrapuntal voices are not differentiated. If desired, set the maximum number of contrapuntal voices you wish to differentiate using the **Maximum voices** pull-down menu. Each voice will be assigned a unique MIDI Channel and given an unique color.

NOTE: Calculating polyphonic voices from a MIDI file is a tricky deal since MIDI has no contrapuntal intelligence. Trying to extract more than 2 voices per track will most likely result in something less than desirable ... but you can always try. If necessary, you can go back and try again with a lesser number of voices.

- 4. Select the **Measures per System** you wish to have in each system.
- 5. In the Quantization section of the dialog, set the NoteOn and NoteOff value to the smallest note value present in the file. If you set the note value higher, you may wind up with more notes than you bargained for.
- **6.** Click **OK** and the MIDI file will convert to a SmartScore .ENF file and appear as notation in the Note Editor window







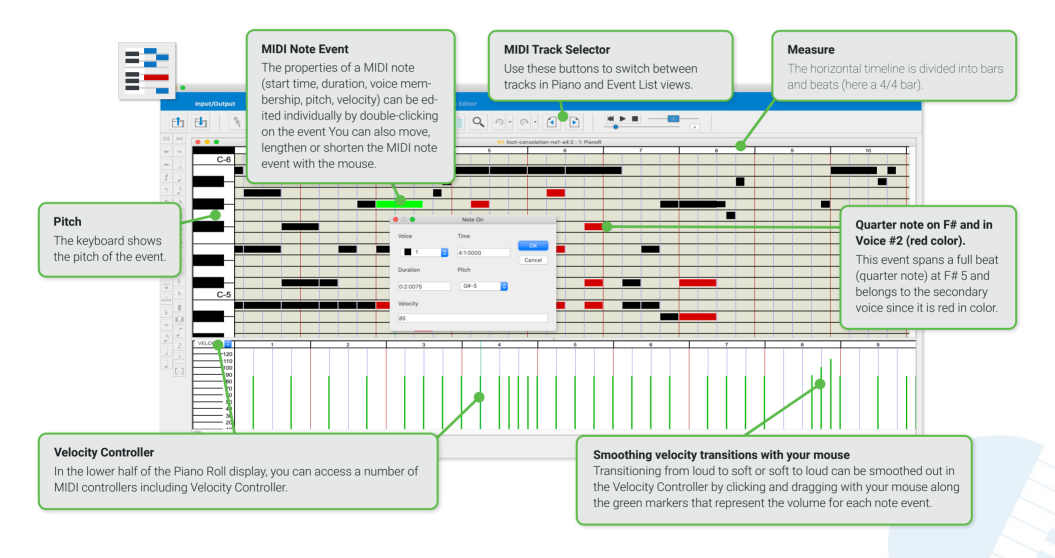
Is your MIDI file "quantized"? It should be if you want it to look right...

MIDI files can be created "freely" with no attention paid to the internal MIDI time clock or time signature. Such "free-form" files may sound OK when played, but they lack internal timing constraints. Quantized MIDI files conform to strict rhythmic structures necessary to convert to music notation such as time signature and "number of ticks per note event". Smartscore will properly convert only quantized MIDI files.

QRG E2021-1.2 MIDI Editor: Piano Roll View

The Piano Roll View

The Piano Roll view is a familiar display in most MIDI sequencers. Colored "events" populate the grid wherever a note occurs; its length being equal to its duration in time. Pitch is represented along the vertical axis matching the white or black keys on the keyboard to the left. Horizontally, measures (red vertical lines) are demarcated by beats (black vertical lines). Playback is marked by a green line that moves from left to right as the music plays.



MIDI Editor: Piano Roll View QRG E2021-1.2

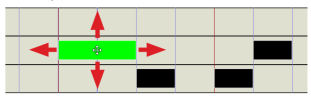
Working in the Piano Roll environment

- 1 Editing, inserting and deleting MIDI note events
 - **To change pitch** of a note event, click and drag up or down. When pitch shifted, the note will sound the new pitch.
 - **To change the duration** of a note event, position your cursor over its left or right edge. When a double arrow appears, drag horizontally to extend or decrease the event according to how much you want its duration value to increase or decrease.
 - **To increase the velocity** (volume) of a note event, click the top or bottom edge of the event and drag the edge to increase or decrease its velocity (volume).
 - To insert a new note event, position your cursor over the data point you want the new note to appear and right-click.
 - To delete an note event, click on a note so it highlights then hit the Delete key or select
 EDIT > Delete.
 - To examine the properties of any MIDI note event, double-click on the event. This will open the **Note On** dialog revealing the internal data assigned to the event. You may edit the various data fields if necessary.

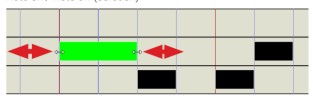
Limiting the duration of note events to a precise value

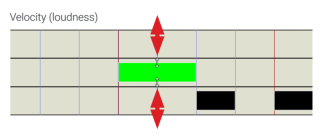
In order for MIDI note events to properly translate to standard notation values in the ENF view, you should set the "Snap to" note no lower than the smallest note value you want to appear. This value is set under the sub-menu selection, **Option > Snap to**.

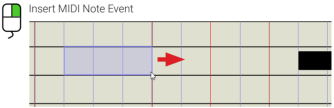
Pitch and position



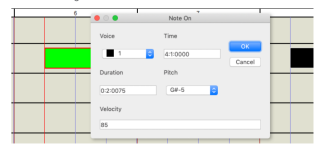
Note-on / Note-off (duration)







Note On dialog



Selecting MIDI note events

QRG E2021-1.2

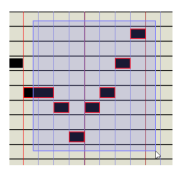
- To select a single note event, simply click on it.
- Several note events can be "gang" selected by holding down the left mouse button and dragging a box around those you wish to select.
- To select all note events in the track, hold down Cmd + A or choose EDIT > Select All sub-menu.
- To select a specific region or to select one or more contrapuntal voice, choose EDIT > Select sub-menu. There
 you can define a range by measure and beat and/or identify exactly which voice or voices you wish to select.

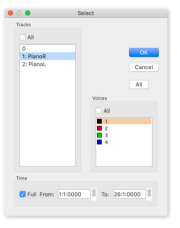
3 Cut, Copy and Paste selected MIDI note events

- To "cut" and remove selected events from the track, hold down Cmd + X or select EDIT > Cut sub-menu. Event
 data will be held in the clipboard for pasting.
- To "copy" selected events without removing them from the track, hold down Cmd + C or select EDIT > Copy sub-menu. Event data will be held in the clipboard for pasting.
- To "paste" cut or copied events, hold down Cmd + V or select EDIT > Paste sub-menu. Events will insert exactly
 where they originated.
- To paste cut or copied events to a location, select EDIT > Paste Special. You will be able choose exactly which
 measure, beat and tick you wish to drop the events as well as whether to replace, add or push out of the way
 any overlapping events.

MIDI File Settings and Measure Settings

- Select Options > File Settings. In this dialog box, you check that global settings of the file are correct.
 Of course, you can change them, but be careful ... you probably do not want to override ENF notation settings.
- To open Measure Settings, double-click on any measure number along the horizontal timeline.







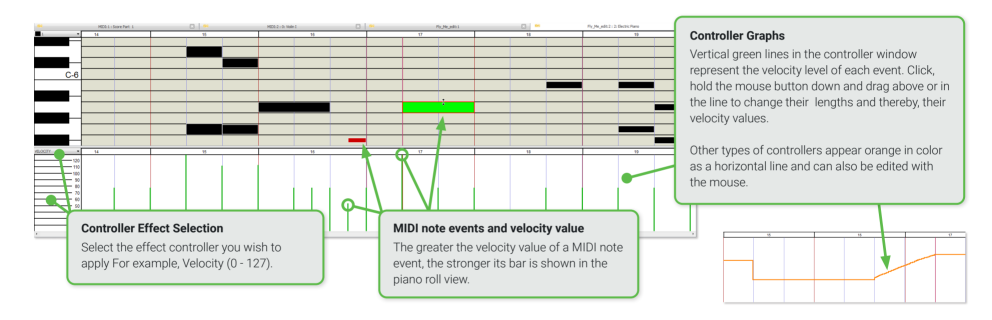


MIDI Editor: Piano Roll View QRG E2021-1.2

Graphical MIDI Controllers

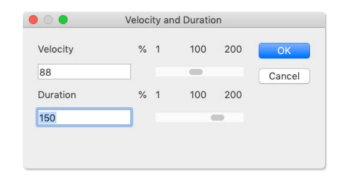
In the Piano Roll view, below the event grid is the **Controller Window**. It serves to directly draw controller values and trends (e.g. velocity, modulation, volume, panorama, etc.) for the displayed track.

- 1. Select the desired controller type from the pop-up list on the left edge of the controller window.
- 2. Move the mouse pointer into the controller window. Select the type of controller you wish to apply. Use your mouse to draw graphical changes along the horizontal axis Changes you make will be heard the next time playback starts.



6 Adjust Velocity and Duration of selected notes inside one window

- 1. With one or more events selected, choose **EDIT > Velocity / Duration** to edit the velocity and / or the duration and all at the same time.
- 2. Use the sliders or the entry fields Velocity and Duration to enter a percentage value for the velocity or length change. If you change the duration of the selected note events e.g. For example, if you want to double, set the duration to 200%.

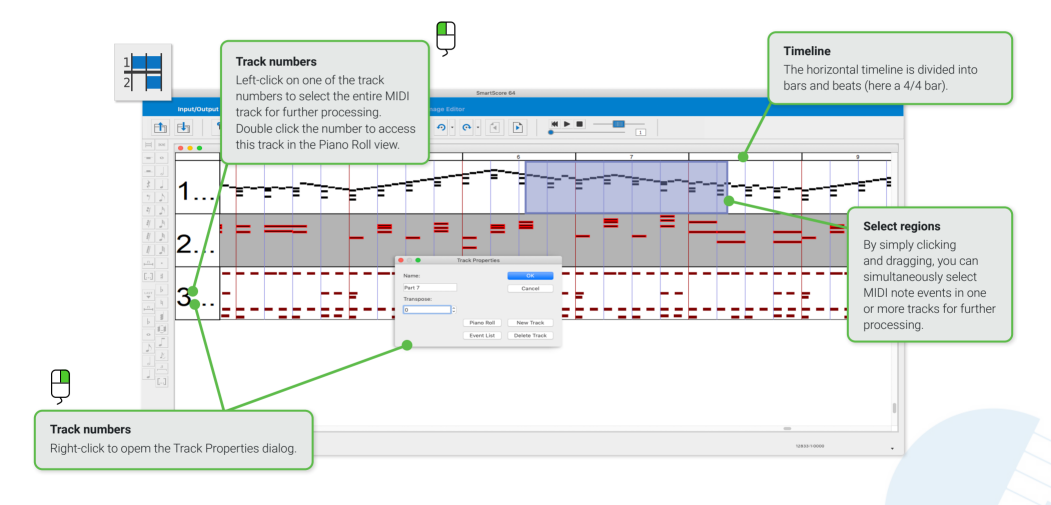


QRG E2021-1.2 MIDI Editor: Overview

MIDI Overview

The track overview of the MIDI editor is comparable to the piano roll view. The difference is, here you have an overview of all MIDI tracks instead of just one. As in the Piano Roll view, you can select any MIDI note event, edit its properties, move, lengthen or shorten it and also delete it.

The track overview is particularly suitable for editing entire tracks at a time. So for example, select an entire track and transpose the playback copy or delete the content of the track, or remove entire MIDI tracks from the file and/or add new MIDI tracks.



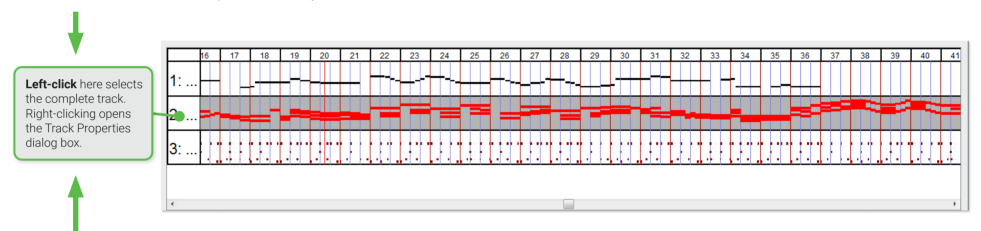
MIDI Editor: Overview QRG E2021-1.2

Major features of the MIDI Overview

Most of the information about editing, selecting, copying, pasting and deleting MIDI note events can be found in the previous section, **Piano Roll** except for track-specific editing functions such as working with controllers and inserting a program change. Here are the unique features of the MIDI **Overview environment**:

Select one or more complete tracks

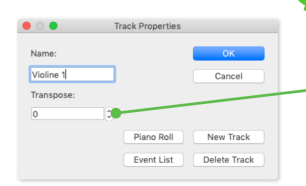
• Left-click on a track number (left) to select the entire track. You can now remove the entire content of the track, delete the entire track or copy the contained MIDI note events (see **Edit menu**).



2 The Track Properties dialog box

You can use the Track Properties dialog box to edit the properties of each track. This includes, for example, the name of the track and its transposition interval. The dialog box can also be used to create new tracks or to open the currently selected track in the piano roll or event list view using the corresponding buttons.

• **Right-click** a track number to display the Track Properties dialog box.



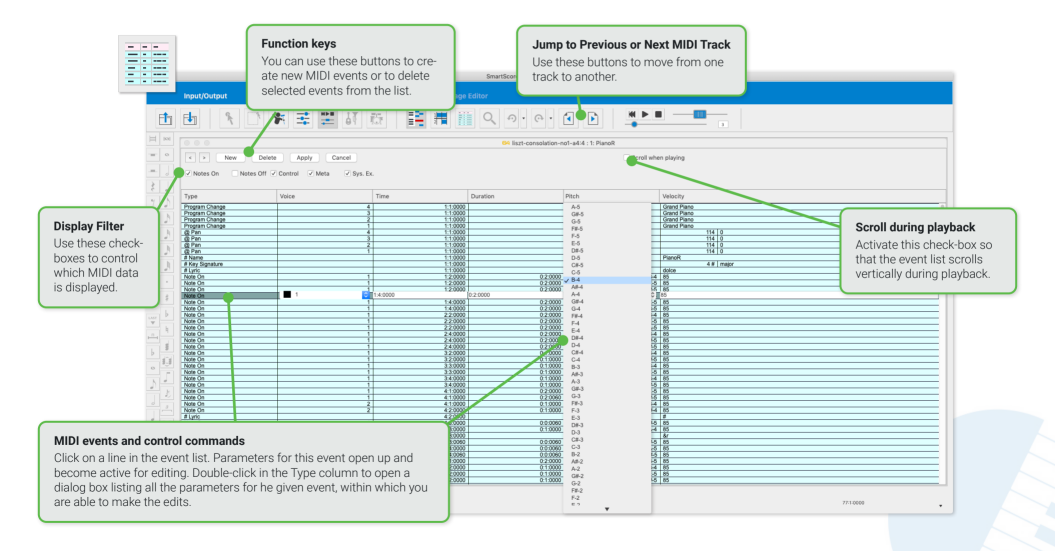
Transpose function

Choose an interval to transpose the playback pitch of the track. **NOTE:** This action does NOT transpose the notation in the ENF view. It merely transposes the playback pitch by the selected number of half-steps.

QRG E2021-1.2 MIDI Editor: Event List

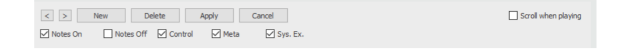
The MIDI Event List

The Event List in SmartScore's MIDI editor shows all the MIDI control data contained in the file in a simple event-by-event list in chronological order. This includes **Note On** and **Note Off** commands with the corresponding properties (voice, start time, duration, pitch, velocity), MIDI controller data as well as meta events and sysex commands. MIDI information on program changes, voice names and key and time signatures can also be found in the event list and can be edited individually. To edit a parameter, simply click on a line to select an event, then make the desired data change in one of the columns.



MIDI Editor: Event List QRG E2021-1.2

Major features of the Event List



Control and presentation

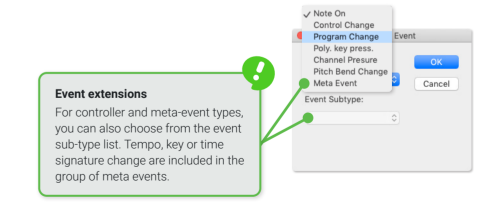
- In order to switch between the tracks of the file in the event list, click on either of the small arrow buttons in the header area or use buttons within the playback toolbar that are used to turn the pages in the ENF view.
- Use the check-boxes to specify which types of events appear in the list and which do not.
- If you want the event list to run during playback, select the Scrolling during playback check-box.
- The other buttons in the header of the event list are used to insert new MIDI events, delete selected events. Confirm or reject changes that you
 make directly in the list.

2 Edit Events

- Click in any field of an event line to edit the parameters of the MIDI event directly in the list. click on the Apply to button to confirm the change made, or ...
- double-click in the field of a MIDI event to open an event-specific dialog box for editing the event parameters.

Insert new events

- In the list, click on an event **below** where you want to insert a new MIDI event.
- Click the New Event button in the header of the event list. This opens
 the Create New Event dialog box Create new event.
- Select the type of the event from the Event type pull-down menu.
- Click on **OK**. The MIDI event is inserted at the selected position in the event list.
- Click on the inserted event or double-click in its Type field to edit the parameters of the event.



QRG E2021-1.2 Supported File Formats

Supported File Formats

SmartScore is an intermediary file handler converting different input file formats to different output file formats. Besides outputting to print, you can save your SmartScore documents to a number of universal file formats. File formats supported by SmartScore are found under the **FILE** menu and in button form inside the toolbar found in the **Import / Export** tab.









1 ENF file format (*.enf)



ENF is SmartScore's own proprietary notation format. It is the file type created after recognition and is what is editable in SmartScore. Although the original scanned image appears in yellow along with the ENF view in white, it is not part of the ENF format. It is a separate file linked to ENF after recognition.

TIP: If linkage between the original .TIF image and .ENF file is lost, it can be restored from the VIEW > Associate Image Files menu.

2 TIFF (*.tif, *.tiff) and PDF (*.pdf) file formats



TIFF is an image file format. If you scan your music using SmartScore's scanning interface, a multi-page .TIF file (known as CCITT Group 4 Fax format) is automatically created and processed. **PDF** is also a multi-page image file format. When you import a PDF file into SmartScore, it is automatically converted to .TIF format since SmartScore can only processes .TIF files for recognition.

- TIP: If you scan your music outside of SmartScore, you should always scan and save score pages as a PDF file since most scanners do not support multi-page TIF format.
 - If you are scanning with your scanner's software, scan at **300 400 dpi** in **Grayscale** (not color or black&white) and save to a **PDF** file in a folder you use exclusively for scanning music. SmartScore remembers the location where you last opened and saved your files to. So keeping everything in one place makes sense.

Supported File Formats QRG E2021-1.2







MusicXML is a universal interchange file format for music notation. It allows various scoring programs such as SmartScore, Finale, Sibelius, Dorico and other desktop programs to share and exchange fully-formated music scores while retaining graphical, layout and pagination information. Many online music apps import and export MusicXML files as well, including MuseScore and Noteflight.

The Save to XML button is found on the toolbar located in the Import/Export tab. Or select the menu item, FILE > Save as MusicXML.

4 MIDI file format (*.mid)



To create files simply for playback or to edit your SmartScore projects with MIDI sequencing software, save to the MIDI file format (.mid). Choose between two MIDI format types: MIDI Type 0 (One track / many channels) or MIDI Type 1 (many tracks / many channels). We generally recommend using MIDI Type 1, since parts are preserved as tracks and voices are preserved as channels. Nonetheless, many MIDI keyboards only support the Type 0 MIDI format.

- SmartScore not only saves your scores to MIDI files, it also imports and plays MIDI files in SmartScore's MIDI sequencing environment and also converts quantized (time-stamped) MIDI files into standard notation.
 - Select FILE > Save as MIDI or click the Save button in the toolbar from the Import/Export tab.
 - Choose a MIDI File Type (MIDI Type 1 or MIDI Type 0).
 - Browse to your music folder and click Save.
 - You will be asked if you wish to remove or leave articulations. Articulations affect the duration (on-off data) of notes. In SmartScore, you may have notes that are being offset or truncated by articulations. This may affect how the MIDI file is interpreted by notation programs which rely on strictly quantized events to properly convert to notation.



QRG E2021-1.2 Supported File Formats

4 MP3 file format (*.mp3)



You can save playback of any SmartScore ENF document as an .MP3 digital audio file in format. Make sure that **Fluid Synth sound font** is selected in **Playback > MIDI devices menu**.

5 PDF file format (*.pdf)

Besides processing PDF files for recognition, SmartScore also saves .ENF scores as PDF files.

Select FILE > Save as PDF.

6 Printing

To print out a SmartScore score document...

- (Recommended) First, select the Print Preview button located in the Import / Export toolbar. Or select File > Print Preview menu item. Check that the layout of your pages are how you want them to appear. If you need to change margins, orientation or the overall layout of the ENF document, go to File > Page Setup.
- Click the Print button in the Import / Export toolbar or select File > Print. The keyboard command Cmd + P also works.
- Print to start printing. NOTE: Most printer drivers allow you to save to PDF as well.





Keyboard Shortcuts QRG E2021-1.2

Try to learn these keyboard shortcuts. It will make your work easier.

Editing

•	Quick-Select any symbol	Ctrl + Click
•	Properties tool	ESC key
•	Nudge mode (Pitch shift / Drag handles)	Shift
•	Selector tool	O key
•	Insert mode	C key
•	Delete mode	X key
•	Cluster mode (chord building tool)	Z key
•	Insert Triplet	T key
•	Join selected notes to same event / Disconnect voice	es Y key
•	Split selected 2-note clusters into 2 voices	H key
•	Beam selected notes	B key
•	Toggle stem direction	S key
•	Swap selected note heads	L key
•	Unify Key & Time signatures	U key
•	Delete selected articulations	G key
•	Transposition	Cmd + T
•	Part Linking tool	Cmd + L
•	Instrument Templates	Cmd + F

Viewing and Navigating

Cmd + G	Go To navigate the score	•
Cmd + Down arrow	Scroll down	•
Cmd + Up arrow	Scroll up	•
Up / Down keys	Roll scroll	•
Cmd + Mouse wheel	Zoom in / Zoom out	•

General functions

Show Task Window	Cmd + Shift + T
New SmartScore ENF document	Cmd + N
Open file	Cmd + O
Save file	Cmd + S
 Close files 	Cmd + W
Print files	Cmd + P
Undo action	Cmd + Z
Redo action	Cmd+ Y



Keep your left index finger positioned on the $\bf C$ key (Insert mode). Your fingers will naturally fall on the $\bf X$, $\bf Z$ and $\bf Cmd$ keys.

Keyboard Shortcuts QRG E2021-1.2

Ctrl + Click

0 key

C key

X key

ESC key

Shift + T

Cmd + T

0 key

Cmd + A

Cmd + C

Cmd + X

Cmd + V

Cmd + R

DEL

Tools

Quick-Select Symbol tool Selector Tool Insert mode Delete mode **Properties Tool** Text mode Transposition dialog

Copy, Paste, Cut symbols

Selector tool Select all Сору Cut Paste Replace Delete

Notation symbols

Note value (Whole note thru 128 note) Number keys 1 - 8 Rest value (Whole thru 128) Shift + Number keys 1 - 6 Ouarter rest R key Accidentals (Sharp, Flat, Natural) Cmd + 1, 2, 3 T key **Triplet** Chord Cluster tool Z key Barline tool I key Caret (< and >) keys Crescendo / Decrescendo Flip stem direction S key Swap position (joined voices) F key Dynamic mark (Piano) P key Prolongation dot D key Tie V key Beaming tool B key Beaming tool (Left beam, middle and right beam) A key

Keyboard Shortcuts QRG E2021-1.2

Symbol Selector / Symbol sections

•	Symbol Selector: Notes	F1
•	Symbol Selector: Accidentals	F2
•	Symbol Selector: Rests	F3
•	Symbol Selector: Dynamics	F4
•	Symbol Selector: Articulations	F5
•	Symbol Selector: Tempo	F6
•	Symbol Selector: Tuplets	F7
•	Symbol Selector: Text & Tools	F8
•	Symbol Selector: Key Signatures	F9
•	Symbol Selector: Time Signatures	F10
•	Symbol Selector: Clefs	F11
•	Symbol Selector: Barlines & Repeats	F12

Playback

)	Open Playback Console	Cmd +
)	Play / Pause	Spaceba
)	Rewind	Comma (,
	Velocity (Volume) Controller	Shift +
)	Rubato Controller	Shift +

QRG E2021-1.2 Tips & Troubleshooting

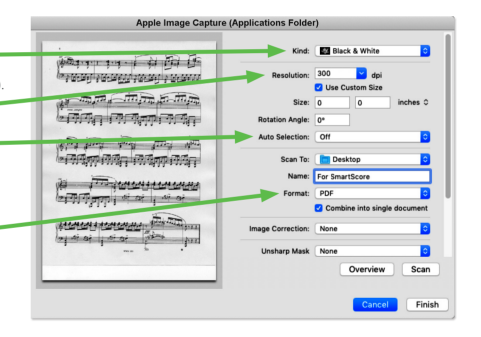
Tips and Troubleshooting

Alternative Scanning Methods

It's always advisable to scan using SmartScore's scanning interface (located inside the Input/Output tab). Besides simple convenience, other advantages include automatic resolution detection, automatic grayscale and multi-page .TIF creation / saving. However, it may not always be possible to scan from inside SmartScore, perhaps your scanner's driver is not available or incompatible with your computer. Perhaps you need to scan with a computer that does not have SmartScore installed. In those cases, you can still create usable scan files for processing with SmartScore ...

Scan using Image Capture

- 1. Open Apple Image Capture app located in the Applications folder.
- 2. In the Kind pull-down, select Black & White (it is actually grayscale!).
- Set the scanning resolution to 300 DPI (for music with "normal-sized" print).
 For miniature or orchestral scores with many parts per system, increase resolution to no more than 500 DPI.
- 4. Be sure to set Auto Selection to Off.
- **5.** Give your score a name and save it to your desktop or to your designated music folder.
- **6.** In the **Format pull-down**, select **PDF**. If you're scanning more than one page, be sure to check the box **Combine into single document**.
- 7. Scan pages one by one. You should be prompted for each page.
- 8. Push Finish.



Tips & Troubleshooting QRG E2021-1.2

Troubleshooting

The following pages provide an overview of possible problems when working with SmartScore and offer suitable solutions. Should you still have problems under control, please contact our support team by email (tech@musitek.com). Be sure to include your scanned .TIF or .PDF files when you do. We're here to help.

When attempting to scan, you get the message: Scanner not ready .	Your scanner's driver was not installed or needs to be updated.	Visit your scanner manufacturer's website and locate "Download drivers". Download and insta the most current scan drivers for your compute
	The driver was not selected in SmartScore.	Go to: FILE > Scan music > Select scanner. Find the driver installed for you scanner model and select it. Push OK and close.
	Your scanner is not connected to your computer or is not on.	Check that your scanner is on and properly connected to your computer.
While scanning with "Auto-resolution" on, you encounter the message, You should scan this page at xxx DPI. Change or Ignore.	The scanned image contains staff lines with varying staff widths. Auto-resolution measures staff widths to determine optimum resolution and assumes all staves have roughly the same width.	 Select Ignore Scan again. In the scanning options dialog, uncheck Auto-resolution. Set resolution of 300 dpi. Push Final scan.
	Auto-resolution may select a non-rounded value such as "320" or "375". Many scanners respond only to preset values (e.g. 300 / 600 dpi) so the resolution sent to the scanner is not recognized.	Scan again. In the scanning options dialog, uncheck Auto-resolution . Set resolution of 300 dpi . Push Final scan .

94

QRG E2021-1.2 Tips & Troubleshooting

PDF to TIFF Conversion

PDF to TIFF conversion fails when opening a PDF file.

The PDF document is password-protected.

Open the PDF file in Adobe Acrobat or some other PDF reader / editor. Resave the file as .TIF (be sure to turn of RGB and CMYK color management). Otherwise, print out the score and then scan the printed material into SmartScore.

SmartScore reports that the PDF to TIFF conversion is a color PDF

The PDF document was created as an RGB color file which cannot be processed by SmartScore.

Even if the document looks to be black&white, it can still be saved as a color file

Open the PDF file in Adobe Acrobat or some other PDF reader / editor and print out the score if possible. Then scan the printed material into SmartScore

Recognition

An error message appears indicating that the image is in color.

The music was scanned as RGB color.

Rescan using SmartScore's scanning interface or with your scanner's software making sure your settings are **Grayscale** (sometimes called "Document" or "Text") and not color or black&white (1-bit).

Open the .TIF file in Photoshop or some other image editing program, change "mode" or "bit depth" from color to Grayscale then resave the file as "Uncompressed .TIF

Recognition failed message.

The music was scanned at screen resolution (70 to 90 dpi) or too high (600+ dpi).

Open the .TIF file in SmartScore (it will automatically open in the Image Editor). Check the resolution (**View > Image Information**). Rescan if necessary.

The scan was upside-down or sideways.

Use the tools in SmartScore's Image Editor to rotate each page to the correct orientation and/ or delete cover, front matter, table of contents and any other non-music material

The music contained front matter (cover, table of contents, etc.)

Tips & Troubleshooting QRG E2021-1.2

Recognition Results

Poor Recognition quality.

The scan was too light or the original score was faded, with broken or missing note stems an staff lines or was poorly scanned.

Open the .TIF file in SmartScore (it will automatically open in the Image Editor). Examine the image carefully. If you see note stems and staff lines broken and poorly defined, check if the original is poorly printed. Scanning at a darker setting may improve your results. Otherwise, recall the old saying: "Garbage in. Garbage out."

The music was scanned as a half-tone (dithered) image.



Zoom in closely into the .TIF pane (in yellow). Look for the tell-tale signs of half-tone / dithering: what should be solid areas of black are made up of many tiny black dots.

Delete the file. It is unusable. Rescan using SmartScore's scanning interface or your scanner's software making sure you select "Grayscale" (or "Document" or "Text"). Dithered images are always black&white (1-bit).

The sheet music is handwritten, containing handwriting-like musical character sets ("jazz fonts" or, is not standard notation (e.g. shaped notes / sacred harp).

If the manuscript resembles printed notation, then you may have reasonably good recognition results and you won't have to enter notes in one-by-one.

Problems occurred during scanning.

If pages were skewed or crooked, use the Deskew tool in SmartSocre's Image Editor to straighten it.

Staves (parts) that ought to belong together become detached and appear as separate systems.

If binder hole punches penetrated system brackets or if the original music had faded lines and brackets were broken, staff lines will become unlinked.

Either draw lines to restore brackets in the Image Editor and recognize again. Or, if already recognized, rejoin broken systems using the **Part Linking** tool (**Cmd + L**) in the note editor.

QRG E2021-1.2 Tips & Troubleshooting

Recognition Results

Page xx failed to recognize. message during recognition, but successfully created an .ENF file.

SmartScore may ignore a page that it can't recognized. It's best to make a note of the offending page, locate the problem and then correct it.

If you locate the offending page, you need only scan that page again and save it as a .TIF file. Select **Begin Recognition** in SmartScore. In the **List of Files** window, REMOVE the bad page. Then push **Add files to list** button, locate your rescanned page and select to add it to the list. Use either the **Move up** or **Move down** button to shuffle it into its rightful place. Then push **Begin Recognition**. SmartScore will ask if you want to overwrite the existing .TIF file. Push **Yes**.

Part of the scanned music was cut off.

Size of the original music exceeded the size of the scanner

Scan again making sure the music (not the page itself) is fully inside the glass scanning area.

Consider using a scanner with a large scan area (e.g. Legal size scanner - 11" x 14").

Or use a copy machine to reduce the size of the image onto paper that will allow the full image of the music to be scanned on an 8" x 11" scanner.

Barlines were not recognized and dropped or else appeared where they should be.

Page was skewed (twisted) when scanned.

Use the Deskew tool in SmartScore's Image Editor to straighten the image.

Light leaked onto one of the edges of the page during scanning creating a long black mass along the edge of the image. Rescan the page making sure there is sufficient pressure on spine of the book or original score that light from the scan bar does not leak onto the image.

You will not have to rescan all the pages, just the one offending page. Save it as a .TIF file and in the **Begin Recognition** window, push **Add to List** then **Move up** or **Move down** to slide it into place.

Tips & Troubleshooting ORG E2021-1.2

Playback

Playback pauses at the end of a measure.

Pickup and Closeout measures are common at the beginning and sometimes at the end of every

system.

Playback pauses at the end of ALL measures.

For a single measure, use the **Properties Tool** (Esc key) and click on the beginning barline. In Barline Properties, select Play as written.

The time signature is probably incorrect.

Check time signatures. Change time signature to the correct value as necessary.

Playback appears to go faster or slower than the default Tempo set in the Playback Console.

Look for a Tempo marking (e.g. *Allegro*, Moderato or Andante) in the body of the music. If recognized, Tempo markings will apply a new tempo value to playback.

If necessary, you can alter the tempo value of any Tempo marking. Use the Selector Tool (ESC key) and click on any Tempo marking. In Tempo **Properties** dialog, change the tempo value.

Printing / PDF Output

Printed output does not properly fit onto the page or is too small, too crowded or margins are too wide

Systems roll over to new pages when they should remain in place.

The score was printed with Page Setup > Margins set to From Recognition. This means the printed image of music is exactly the same size as the scan itself, which is always smaller than a full-sized sheet of paper.

Go to File > Page Setup (the button is found in Note Editor and Tools tab). In the Margins pull-down menu, select Center on Page.

Otherwise, simply push Fit to Page in Page **Setup** dialog. Your score will automatically resize to fit your default page type.

Push **Format Score** to reformat yourself.

QRG E2021-1.2 Index

Index

A	E	
Acciaccatura 41 Accidentals 39 Appoggiatura 41	ENF file format (*.enf) 87 ENF - TIF view panes see Note Editor 25	Instrument names 57 Instrument sounds 57, 67
Articulations Deleting 34 Inserting 39	Event List 85 Export 89 Expressions 45	J Jumps 48
Automatic beaming 30 Automatic drum track (dialog box) 71 Automatic spacing 30	F File Formats 87	K Keyboard shortcuts 90 L
Barlines 46	Fingerings 52 Format score (dialog box) 63 Functions and Tools	Layout see Page Layout 61
С	Image Editor 21 Note Editor 29	Long View 27
Chords Creating chord clusters 38	Tools toolbar 30	M Measure Properties (dialog box) 46
Coda fragment 48 Contact 5 Contrapuntal voices Adding another voice 38 Crescendo 42	Go To (dialog box) 28 Grace Notes 41 H	Measures Cut, Copy, Paste and Duplicate 55 Number per system 63 Remove content 35 Selecting content 35
Cut, Copy, Paste and Duplicate 55	Hairpins 42 Handwritten manuscripts 12	MIDI
D	I	Importing and Converting MIDI Files 77 Meta Events 86
Decrescendo 42 Document Page Setup (dialog box) 62 Dots of Prolongation 39 DPI 13 Driver (Scanner) 11 Drums and Percussion Automatic drum track 71 Dynamic markings 42	Image Editor Correcting skewed pages 23 Crop pages 22 Delete elements 22 Delete pages 23 Functions 21 Image Editing 20 Rotate pages 24 Thresholding tool 24	MIDI Editor 73 MIDI File Settings (dialog box) 77 MIDI Note events 80 MIDI to ENF (dialog box) 78 Quantization 78 Sysex Events 86 Velocity Controller 79 MIDI Devices (dialog box) 65

Index QRG E2021-1.2

M

MIDI Editor Adjusting velocity and duration 82 Event List 85 Graphical MIDI Controllers 82 Introduction 73 MIDI File Settings (dialog box) 77, 81 MIDI Measure Settings (dialog box) 81 MIDI Note events 80 Piano Roll View 79 Track overview 83 Using the MIDI Editor 75 Viewing an active ENF document in the MIDI Editor 74 MIDI file format (*.mid) 88 MIDI Views (dialog box) 74 Mini-console 66 Mixer 67 MP3 file format (*.mp3) 89 Multi-measure rests 43 MusicXML file format (*.xml) 88 Ν Navigating inside ENF documents 28 Notation editing 8va, 8vb 42 Acciaccatura 41 Accidentals 39 Appoggiatura 41 Articulations 39, 41 Automatic spacing 33 Barlines 46 Changing notation symbols 36 Changing note head shapes 72 Chord clusters 38

Deleting notation symbols 33 Dots of Prolongation 39 Dynamic markings 42 Expressions 45 Grace Notes 41 Hairpins 42 Inserting notation symbols 33 Inserting notes and voices 38 Multi-measure rests 43 Note pitches 36 NUDGE mode 37 Orientation markings 49 Ottava markings 42 Rehearsal markings 49 Repeats, jumps and endings 46 Repositioning symbols 37 Selecting symbols 31 Slurs 42 Tempo markings 42, 44 Text blocks 52 Ties 40 Triplets and Tuplets 43 **Note Editor** Display formats 26 ENF - TIF view panes 25 Long View 27 Navigating inside the document 28 Scan View Window 26 Tools and functions 29 Tools toolbar 30 Window Shade control 25 NUDGE mode 37

0

Optimized scores 59 Orientation markings 49 Ottava markings (8va. 8vb) 42

Р

Page Layout Document Page Setup (dialog box) 62 Page Setup 62 Reformatting the score 63 Spacing Tabs 61 Page type (default) 9 Part Names 57 Parts and Instruments Hiding parts 58 Instrument names 57 Merging disconnected parts 60 Permanently removing parts 58 Re-linking parts 59

Paste options (dialog box) 56 PDF PDF file format (*.pdf) 87, 89 Processing PDF files 19

Staff Properties (dialog box) 58

Re-link Parts dialog 59

Piano Roll View 79

Contrapuntal voices 38 Creating chord clusters 38 QRG E2021-1.2 Index

Р

Playback Repeats Stem direction 38 Automatic drum track 71 Coda fragment 48 Support 5 Swing playback 68 Deletina 49 Loop 68 Symbol Selection (dialog box) 31 MIDI Devices (dialog box) 65 Inserting and changing 46 Jumps and segnos 48 System Report (dialog box) 18 Mini-console 66 Playback Console 67 Multiple repeats 46 Т Playback Range 68 Numbered endings 47 Random variations 68 Task Window 8 Resolution 13 Rubato Controller 69 Tempo Marking Properties (dialog box) 44 Resolution, Auto-Resolution 13 Selected measures 68 Tempo markings 42, 44 Rubato Controller 69 Setting up Playback 65 Tempo (Playback) 67 Swing playback 68 S Text blocks 52 Tempo 67 Text Style (dialog box) 52 Save 87 Transport Controls 65 Thresholding 19, 24 Scanner driver 11 Velocity Controller 69 Ties 40 Scanning TIFF file format (*.tif, *.tiff) 87 Printing Alternative Scanning Methods 93 Tips and Troubleshooting 93 Printing 89 Multiple pages 14 Toolbars Print Preview 64 Outside of SmartScore 15 Image Editor toolbar 21 Resolution, Auto-Resolution 13 Program Preferences (dialog box) 9 Note Editor toolbar 29 Scan (dialog box) 13 Properties tool 50 Playback Toolbar 70 Select Scanner 11 Print Preview toolbar 64 0 Setting up your scanner 10 Tools toolbar 30 Start scanning 13 Quantization 78 Scan View Window 26 Tools Quick-keys Map 32 Score Properties 30 Image Editor 21 Ouick-Select 31 Segno 48 Note Editor 29 R Selecting Playback 70 Notation symbols 31 Properties tool 50 Recognition Quick-Select (Ctrl + click) 31 Tools toolbar 30 Begin Recognition (dialog box) 16 Select Source (dialog box) 11 Track overview 83 Recognition Options 17 Serial number 6 Recognition Process 18 Shortcuts 90 Registration 5 Slurs 42 Rehearsal markings 49 Staff Properties (dialog box) 58 Re-link Parts (dialog box) 59

Index QRG E2021-1.2

T

Transposing
Changing by pitch 54
Limit the scope of the transposition 54
Transpose Part/Track playback 67
Transposing to a new clef 54
Transposing to a new key 53
Transposition (dialog box) 53

Trills 42
Triplets 43
Tuplets 43

U

Unify Score (dialog box) 18 Units 10

V

Velocity Controller 69, 79

X

XML file format (*.xml) 88

Musitek

413 W. Matilija St. // Ojai, CA 93023 // United States of America www.musitek.com



