GMNF params description

${\rm GUIDOLib}\ v1.56$

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
accelerando	tempo	tempo for the beginning note	tempo string	" "		"60" - "80"
	abstempo	tempo for the ending note	tempo string	""		"60" - "80"
	font	font name for the text	font string	"Times new Ro- man"		"Arial"
	fattrib	font attributes	attributes string	""		"i" - "bi"
	$\frac{\text{fsize}}{\text{dx/dy}} - \frac{\text{color}}{\text{color}}$	font size	unit	9pt		
accent	dx/dy - color - size					
accidental	$\frac{\text{style}}{\text{dx/dy}}$ - $\frac{\text{color}}{\text{color}}$ - $\frac{\text{size}}{\text{color}}$	put brackets or not	string	ω,	" " - "cautionary"	
accolade	\mathbf{id}	identification number of the accolade	integer			
`	range	beginning and ending staves concerned by the accolade	string			"1-2" - "2-5"
	type	accolade graphical style	string	« »	" " - "standard" - "none" - "thinBrace' - "straightBrace"	
	dx/dy - color - size					
alter	detune	detune value	float	0.0		
auto	autoEndBar	enable or not automatic end bar	on/off string	"on"	"on" - "off"	
bar	displayMeasNum	display measure number or not	boolean string	"false"	"true" - "false"	
	$\frac{1}{2}$ numDx / numDy $\frac{1}{2}$ dx/dy - color - size	measure number horiz./vert. offset	unit	0		
beam	dy1	vert. offset (left of beam)	unit	7hs		
•	dy2	vert. offset (right of beam)	unit	7hs		
	dx1/dy1	horiz./vert. offset (point 1)	unit	0 hs		
	dx2/dy2	horiz./vert. offset (point 2)	unit	0 hs/1 hs		
	dx3/dy3	horiz./vert. offset (point 3)	unit	0 hs		
	dx4/dy4	horiz./vert. offset (point 4)	unit	0 hs/1 hs		
	dy	vert. offset	unit	7hs		
	color					
breathMark	color					
clef	$\frac{\mathbf{type}}{\mathbf{dx}/\mathbf{dy}}$ - $\frac{\mathbf{color}}{\mathbf{color}}$ - $\frac{\mathbf{size}}{\mathbf{color}}$	clef type	string	"treble"		"tenor" - "g+8"
cluster	hdx/hdy dx/dy - color - size	head cluster horiz./vert. offset	unit	0		
coda	$\frac{dx}{dy}$ - color					

1

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
\composer	name	composer's name	string			
	pageformat	page format	string	"53"		
	dx/dy - color					
$\backslash { m crescendo}$	dm	dynamic mark	intensity string	""		"ff" - "mp"
	dx1	left symbol horiz. offset	unit	0		
	dx2	right symbol horiz. offset	unit	0		
	deltaY	aperture vert. offset	unit	3		
	thickness	lines thickness	unit	0.16		
	dy - color					
\cue	name	cue text	string	<i>""</i>		
	dx/dy - color					
\daCapo	dx/dy - color					
\daCapoAlFine	dx/dy - color					
\daCoda	dx/dy - color					
\dalSegno	dx/dy - color					
\dalSegnoAlFine	dx/dy - color					
\decrescendo	dm	dynamic mark	intensity string	" "		"ff" - "mp"
•	dx1	left symbol horiz. offset	unit	0		-
	dx2	right symbol horiz. offset	unit	0		
	deltaY	aperture vert. offset	unit	3		
	thickness	lines thickness	unit	0.16		
	dy - color					
\displayDuration	n	displayed numerator	integer			
,	d	displayed denominator	integer			
	ndots	displayed dots number	integer	0		
$\backslash dotFormat$	dx/dy - color - size					
\doubleBar	color					
\endBar	color					
\fBeam	durations	begin and end durations	durations string			"1/32, 1/16" - "1/8, 1/32"
•	drawDuration	display or not total duration	boolean string	"false"	"true" - "false"	, , , , , , , , , , , , , , , , , , , ,
	color	1 0	O			
\fermata	type	fermata type	string	"regular"	"regular" - "short" - "long"	
	position	fermata position	string	"above"	"below" - "above"	
\	dx/dy - color - size					
\fine	dx/dy - color					
\fingering	text	fingering text	string			
	fsize	text size	unit	1.0		
	dx/dy - color					

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
\glissando	dx1/dy1	glissando left horiz./vert. offset	unit	0		
	dx2/dy2	glissando left horiz./vert. offset	unit	0		
	fill	fill glissando or not	boolean string	"false"	"true" - "false"	
	thickness	glissando line thickness	unit	0.3		
	color					
\harmonic	dx/dy - color - size					
\instrument	name	instrument name	string			
	transp	transposition value	string	<i>(د</i>))		"A" - "D#"
	dx/dy - color					
\intensity	$ ext{type}$	intensity mark	intensity string	(6))		"ff" - "mp"
	dx/dy - color - size					
\key	key	key value	key string			"G" - "F#"
	color					
\label	text	label text	string			
	dx/dy - color					
\lyrics	text	lyrics	string			
	dx/dy - color					
\marcato	position	marcato position	string	"notset"	"notset" - "above" -	
					"below"	
	dx/dy - color - size					
\mark	text	text mark	string			
	dx/dy - color					
\meter	type	meter value	meter string			"C" - "2/4" - "2+2+3/4"
	autoBarlines	enable automatic barlines or not	on/off string	"on"	"on" - "off"	
	auto Measures Num	enable automatic measures num-	on/off string	"off"	"on" - "off"	
		bering or not				
	dx/dy - color - size					
$\backslash \mathrm{mordent}$	mode	mode type	string	"cautionnary"	"cautionnary"	
	adx/ady	accidental horiz./vert. offset	unit	0		
	dx/dy - color - size					
\newSystem	dy					
\noteFormat	style	notehead style	notehead string	"standard"		"diamond" - "square"
	dx/dy - color - size					
\octava	i	octave value	unit			
	color					
\pageFormat	w/h	weight/height	unit			
	\mathbf{type}	page type	string			"A4" - "A3" - "letter"
	m lm/rm	left/right margin	unit	$2\mathrm{cm}$		
	tm	top margin	unit	$5\mathrm{cm}$		
	bm	bot margin	unit	$3 \mathrm{cm}$		

3

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
\pizzicato	type	pizzicato type	string	"lefthand"	"lefthand" - "buzz" - "snap" - "bartok" - "fingernail"	-
	dx/dy - color - size					
\repeatBegin	dx/dy - color					
\repeatEnd	dx/dy - color					
\restFormat	dx/dy - color - size					
\ritardando	tempo	tempo for the beginning note	tempo string	""		"60" - "80"
	abstempo	tempo for the ending note	tempo string	" "		"60" - "80"
	font	font name for the text	font string	"Times new Ro- man"		"Arial"
	fattrib	font attributes	attributes string	" "		"i" - "bi"
	fsize	font size	unit	$9\mathrm{pt}$		
	dx/dy - color			•		
\segno	dx/dy - color					
\slur	color					
\space	dd	space size	unit			
\special	char	special char id	Char id string		"[id]" - "\x[id in hexa]" - "\o[id in octa]"	"\64" - "\x40" - "\o100"
.	dx/dy - color - size			// 1 **	// 1 19 //1	
\staccato	dx/dy - color - size	staccato type	string	"regular"	"regular" - "heavy"	
\staff	id dy	staff id	integer / string			
\staffFormat	style	staff style	string	"5-lines"		"2-lines" - "7-lines"
•	lineThickness	staff lines thickness	unit	0.08		
	dy	staff vertical offset	unit	0		
	color - size					
\stemsAuto	length	stem length	unit	7.0		
\stemsDown	length	stem length	unit	7.0		
\stemsUp	length	stem length	unit	7.0		
\symbol	file	symbol file path	path string			
	position	symbol position	string	"mid"	"mid" - "top" - "bot"	
	$\mathrm{w/h}$	symbol weight/height	integer			
	dx/dy - size					
\systemFormat	dx	system horizontal offset				
\tempo	tempo	tempo mark	string			"Andante [1/4]=60"
	bpm	midi bpm	string			"1/8=80"
	dx/dy - color					
\tenuto	dx/dy - color - size					

4

Tag	Parameters	Description	Type	Default value	Authorized values	Examples
text	text	text	string			
	dx/dy - color					
tie	color					
title	name	title text	string			
•	pageformat	page format	string	"c2"		
	textformat	text format	string	"cc"		"l" - "cl"
	dx/dy - color					
tremolo	style	strokes number	string	"///"	"///" - "/" - "//" -	
					"///"	
	speed	repeated notes duration	integer	32		
	pitch	other event with which tremolo	string			"a" - "{c, e}"
		is done				
	thickness	tremolo strokes thickness	unit	0.75		
	text	tremolo text	string			
	dx/dy - color		-			
trill	mode	mode type	string	"cautionnary"	"cautionnary"	
	adx/ady	accidental horiz./vert. offset	unit	0		
	${ m tr}$	"tr" display	boolean string	"true"	"true" - "false"	
	anchor	anchor place	string	"above"	"note" - "above"	
	dx/dy - color - size					
tuplet	format	tuplet format	string	" "		"-3-" - "2:7-"
	position	tuplet position style	string	"above"	"below" - "above"	
	dy1	tuplet left vertical offset	unit	0		
	dy2	tuplet left vertical offset	unit	0		
	lineThickness	tuplet line thickness	unit	0.08		
	bold	bold text or not	boolean string	"false"	"true" - "false"	
	textSize	text size	unit	1.0		
	dx - color					
$_{ m turn}$	mode	mode type	string	"cautionnary"	"cautionnary"	
,	adx/ady	accidental horiz./vert. offset	unit	0		
	dx/dy - color - size	•				
$_{ m units}$	type	unit type	unit string	"cm"		"mm" - "pt" - "hs"
volta	mark	volta mark	string			
•	format	volta style	string	" - "	" - " - " -" - "- " - "-"	
	color	·	Ü	1 1		

5

 \mathbf{dx}/\mathbf{dy} : horiz./vert. offset — Value type : unit — Default value : 0

color : element color — Value type : string. Default value : "black" — Examples : "red" - "0x135618"

size : element size — Value type : unit — Default value : 1.0