

This table defines PMX command syntax. Each command starts with a single character from a non-indented line, followed by characters from subsequent indented lines, with no internal spaces. When characters on the same line are separated by commas, only one can be used, unless otherwise noted. Characters enclosed in brackets [] are optional, but if one is used and the following line is indented and unbracketed, then one character must be used from the unbracketed group. Several characters, chosen from different lines that are indented the same amount, may be used in sequence. d_1 , d_2 are single digits, so for example $d1[d2]$ is a one- or two-digit integer. i , i_1 , or i_2 is any non-negative integer. x is any non-negative decimal number.

a,b,c,d,e,f,g	Note name.	[x<i>i</i>]	Note options, continued
[0,2,4,8,1, 3,6,9]	If first digit, duration. Must include if duration not yet set in current input block.	[d]	An i -tuple starts here. Duration (already set) refers to total for xtuplet. Next $i-1$ notes or rests are in xtuplet. They must have no duration number; may have octave number or d for dot.
[1,2,3,4,5, 6,7]	If second digit, Octave number. Must include if octave not yet set in current input block.	[n]	Dot first xtup note, halve next.
[d]	Dot.	(blank)	Fine-tune printed number.
[+,- <i>x</i>]	Vertical shift, \internotes.	[f]	Don't print number.
[+,- <i>x</i>]	Horiz. shift, notehead widths.	[i]	Flip vertical location.
[d]	Double dot.	[+, - <i>i</i>]	Replacement printed number.
[f,s,n]	Accidental. Repeat for double.	[+, - <i>x</i>]	Vertical shift, \internotes.
[+,- <i>i</i> +,- <i>x</i>]	Vertical shift, \internotes; horiz. shift, notehead widths.	[s]	Horiz. shift, notehead widths.
[<,> <i>x</i>]	Horiz. shift, notehead widths.	+,- <i>i</i>	Fine tune slope of bracket for non-beamed xtuplet.
[i]	MIDI-only accidental.		Slope adjustment.
[c]	Cautionary accidental.		
[+,-]	Shift octave from default (default is within a 4th).	z	Chordal note. No duration allowed.
[u,1]	Force stem direction.	a,b,c,d,e,f,g	Note name.
[a]	Prohibit beaming this note. If first note of xtuplet, prohibit beaming the xtuplet.	[f,s,n]	Flat, sharp, natural. Repeat for double flat or sharp. Shift options same as on main note.
[r]	Right offset by one notehead.	[A]	(Preceding a shift) Apply shift relative to PMX-computed one.
[e]	Left offset by one notehead.	[+,-]	Up or down one octave. may use several in succession.
[.]	Dot shortcut: $a8.b = ad8 b1$	[r,e]	Right or left offset by one notehead.
[,]	2:1 shortcut: $a8,b = a8 b1$	[d]	Dot. Permitted but not required, unless dot is to be shifted.
[D]	In xtuplet note only, double duration. Reduce number of notes in xtup by 1.	[+, - <i>x</i>]	Vertical shift, \internotes.
[F]	As above, and add dot.	[+, - <i>x</i>]	Horiz. shift, notehead widths.
[S,L <i>x</i>]	Shrink or lengthen stem length by $x \text{\internote}$.		
[:]	Make it sticky.		
[S,L :]	Shrink or lengthen this stem, then return to default.		
[Ao]	In main chord note, post accidentals in order entered.		

r	Rest.	G	Grace note group.
[0,2,4,8,1, 3,6,9]	Duration. Must include if duration not yet set in current input block.	[i]	Number of notes in group. Not needed if 1. If >1, next $i - 1$ notes are in grace.
[d]	Dot.	[s]	Slur to/from main note.
[p]	Full-bar rest using 'Pause' symbol (no digit).	[m d1]	Multiplicity (number of flags or beams). Default is 1.
[m]	Multi-bar rest of i bars.	[x]	Slash. Single grace only.
[b]	Blank rest, not printed (this line of music drops from sight).	[l,u]	Forced stem direction.
[o]	Suppress centering full-bar rest.	[A,W]	Put grace just after main note, or shifted as far right as possible.
[+,- i]	Raise/lower rest from middle line, \internotes.	[Xx]	Gap to main note, notehead widths.
[L]	With AK, align rest with note to left.	(first note)	Must follow above options. Use same symbols as normal note.
[xi]	Start xtup. After above options. See description for main note.		
o	Ornament. Symbol comes after note.	s,) ; t, }	Slur/tie toggle, after note. With Ap, t or } causes true tie.
t,m,x,+ ,u,p, (,) , - , , > , ^	Shake, mordent, "x", "+", pizz., strong pizz., "(" before notehead, ")" after notehead, tenuto, stacc., sfz, duncecap	(; {	Placed before note, same as s or } placed after.
c,b	Caesura, breath.	[c]	Optional ID code, 1-9 or A-Z . Must be first after s,t,(,{.
[+,- i]	Vertical shift, \internote.	[u,d,l]	Force direction. Only allowed at slur/tie start.
[+,- x]	Horiz. shift, notehead widths.	[t]	Position slur end as tie rather than slur. With postscript slurs, print a true tie.
f	Fermata. Default is up.	[b]	Dotted slur.
[d]	Convert to down fermata.	[+,- i]	Raise/lower start/end of slur, \internotes.
T,Tt	Trill (<i>tr</i>) with or without wavy line.	[+,- x]	Horizontal shift start/end of slur, notehead widths.
[x]	Length to end of wavy line, \noteskips. Default is one \noteskip. Use oT0 for <i>tr</i> .	[+,- i]	Mid-height alteration, nonzero, only on termination.
g	Segno. Voice #1 only.	: d1d2]	Alter starting and ending slope, 1-7.
[-] n	Horizontal shift, points.	[f,n,h,H,HH]	Flatten, normalize, or increase curve. For font-based, on end only. For Type K linebrk, 1st seg if on start, 2nd if on end.
G	Smaller segno, any voice.	[s +,- i]	On start of a line-breaking type K slur or tie, vertical adjustment of end of first segment.
[[-] d1[d1]]	Offset of segno symbol in points.	+,- x	Horizontal tweak of end of first segment.
e	Editorial accidental.	[s +,- i]	Vertical adjustment of start of second segment.
s,f,n	Sharp, flat, natural.	+,- x	Horizontal tweak of start of second segment.
[?]	Editorial accidental is dubious.	[p]	Local change in postscript slur or tie adjustment.
?	Text is dubious.	+,-	Turn on or off automatic adjustment.
C	Coda.	s,t	Adjust slur or tie.
[+,- i]	(After setting ornament type) Raise/lower by i \internotes from default.	[v]	Stem slur, postscript only.
[:]	Repeat toggle. Must come last. First instance, after setting ornament type, gives all later notes same ornament, until o : shuts it off.		

A	Miscellaneous controls. Only at start of first block except i , I Factor on \interstaff Lower dots in lower voice of 2 on a staff Change afterruleskip to x \elemshkip. Default is 1. Force big or small accidentals. Relative accidentals. Must be set if transposing. Equalize inter-system spacing. Make some staves small. A string of specifiers 0 (normal); -,s (small); t (tiny); one for each staff. Toggles vshrink (initially on), which collapses pages vertically when computed \interstaff exceeds 20. User-defined part file name. Base name to use in part i1. Base name to use in part i2. Continue with other parts as desired. Use Col. S's broken brackets for non-beamed xtups. Activate postscript slurs. Activate special adjustments for line-breaking slurs and ties. Input Type K postscript header at start of every page, so pages can be separated e.g. with dvis-elec. Turn on or off global slur or tie adjustments, or halfties. Switch slur, tie, halftie, or ratchet curvature. Read in normal include file. File name, may include path. Activate special rules for rest positions in 2-staff keyboard scores. Set vert. and horiz. page sizes and offsets for letter or a4 paper.	D	Dynamics. p,pp,...,ffff "text" <.> [+,- n] [+,- n]	Dynamics. Pre-defined standard dynamics. Any text string. Hairpin toggles. Vertical shift from default, \internotes. Horizontal shift from default, notehead widths.
[i,I x]				
[d]				
[ax]				
[b,s]				
[r]				
[e]				
[S]				
c1c2...				
[v]				
[N]				
i1"name1"				
[i2"name2"]				
[...]				
[T]				
[p]				
1				
h				
[+,-]				
s,t,h,c				
[R]				
filename				
[K]				
[cl,c4]				
B	Toggles default stem direction for middle line of bass clef. (initial direction is up).	K		Key signature change and/or transposition.
C	Clef change.	[n]		Suppress printing naturals.
t,s,m,a,n,r, b,f,8 or 0-8	treble, soprano, mezzo-soprano, alto, tenor, baritone, bass, French violin, octave treble	[i i]		Applies only to instrument i.
		+,- i		Amount of transposition in \internotes. Use -0 to transpose by 1/2 step to same-name key.
		+,- i		New key signature.
		[i i] ...		Applies to another instrument i.

1	Next input line is a text string to appear below top staff.	
<i>Li</i>	Force a line break at line <i>i</i> . Voice #1 only. Start of block only.	R
[Pi]	Force a page break at page <i>i</i> .	l,r,lr,d,D,d1
[M]	Movement break. Must follow P if present.	z
[+i]	Extra vertical space, \internote.	b
[ix]	New indent, decimal fraction of line width.	
[c]	Continue bar numbering, do not reset.	Si
[r +,-]	Force or suppress reprinting instrument names.	[Pi]
[ni]	Change to <i>i</i> instruments.	[mi]
<i>d1d2...di</i>	Numbers of instruments. Precede 2-digit numbers with :	T
<i>c1c2...ck</i>	Clef symbols. Enter one for every staff in new lineup.	t [<i>d1[d2]</i>] , <i>i,c</i>
m	Meter change. Voice #1 only. Start of input block only.	
<i>o,d1[d2]</i>	True numerator of meter. Use o if full value is exactly 1. If <i>d1</i> =1, numerator is $10+d2$.	
<i>d1[d2]</i>	True denominator.	<i>text\text</i>
<i>o,d1[d2]</i>	Printed numerator of meter. Use o as above.	
<i>d1[d2]</i>	Printed denominator.	
<i>d1[d2]/</i>	(Alternate syntax) true numerator	V
<i>d1[d2]/</i>	true denominator	
<i>d1[d2]/</i>	printed numerator	[<i>text</i>]
<i>d1[d2]</i>	printed denominator	<i>b,x</i>
M	Macro. If alone, ends recording or saving.	
[R,S,P]	Record (store and execute), save (store but do not execute), or playback.	
<i>i</i>	Macro ID number, from 1 to 20.	
P	Start page numbering in this page. Voice #1 only. Start of input block only.	W
[i]	Starting page number. Default is 1.	.
[r,1]	Margin for starting page number. Default is 'r'.	<i>d1</i>
[c]	Centered header on each page. Must be last option in symbol. Default text is instrument name	
[text]	Text with no blanks	x
["text"]	Text with blanks	<i>d1</i>
		<i>d2</i>
		2,3,...,9, #, -, n, 0d1

x	Shift or insert hardspace.	{	Placed before a note, equivalent to t after note.
[<i>-x</i>]	Distance. Default units are note-head widths.	}	Equivalent to t .
[p]	Units are points.	?	Arpeggio start/stop. Comes after note.
[:]	Begin shift (if number also present), end shift (if no number),	[<i>-x</i>]	Shift left by <i>x</i> notehead widths.
[S]	Single-note shift (S).	\,\,\,\,\,\,	Start a literal TeX string before next note, before \startmuflex, or before first \notes group of current input block.
[P]	Use only in part, not score.	<i>Text</i> \	TeX string and terminator. May have more than one TeX command, strung end-to-end.
[B]	Use in both score and part.	--- (3 minus's)	Toggle for multiline TeX block. Must start on first line. All lines until next --- will be copied verbatim to top of TeX file.
2,3,...,9,#,-,n	Normal figure. Combine characters as needed. See manual.	[]	Bar line. Only used for checking, except required after end-of-bar inserted hardspace.
[v]	Start vertical shift for this line.	/	Terminate input for a staff in this input block.
[+, - <i>i</i>]	Vertical offset, \internotes.	//	Terminate first line of music on this staff for this input block, start a second line of music on same staff.
0 (zero)	Continuation figure.	%	Comment line.
<i>x</i>	Length in \internotes.	[<i>h</i>] <i>text</i>	Scor2prt will put <i>text</i> into the part whose hexadecimal number is <i>h</i> .
_ (underscore)	Placeholder figure, to lower the next one.	[!] <i>text</i>	<i>text</i> will be put in all parts by scor2prt.
[+ <i>i</i>]	In any figure, raise by <i>i</i> \internotes.	[%]	Following line will be ignored by scor2prt.
[s]	(With 2,4,5,6,9) add slash. Must have font cmrj.	.	Detached dot-form shortcut. Note will have 1/3 duration of prior note. See note name command.
[Start a forced beam.	,	Detached 2:1 shortcut. Note will have 1/2 duration of prior note. See note name command.
[j]	Continue an existing staff-jumping beam.	"	Lyrics. See pmx274.pdf section 2.2.14 for details.
[u,1]	Direction of forced beam.	[@]	Set a vertical offset
[f]	Flip beam direction.	a,b	Above or below the staff
[m <i>d1</i>]	Forced multiplicity. <i>d1</i> = 1 - 4.	+,- <i>i</i>	Amount of offset, \internotes
[h]	Force horizontal beam (zero slope).		
[:]	After this forced beam, continue forced beaming over the same interval until next explicit forced beam or end of input block.		
[+, - <i>i</i>]	Vertical offset, \internotes.		
[+, - <i>i</i>]	Change slope from default.		
[+, - <i>i</i>]	Distance to raise or lower beam, beam thk's.		
]	End forced beam.		
[j]	Keep beam open, prepare to jump to other staff		
][Between two notes in a forced beam, decrease multiplicity to 1, then immediately increase. Treated as a single symbol, set off by spaces.		
]-[Between two notes in forced beam, end one segment and start next of a single-slope beam group		
(Placed before a note, equivalent to s after note.		
)	Equivalent to s .		