General

TikZ Key		Type	Description
timing		Style	Base settings like signal height and period width.
timing/font=\(font comman	$ ads\rangle$	Setting	Sets the normal font key and sets x/y keys to 1.6ex.
timing/intext	•	Style	Used for \texttiming. Depends on timing.
timing/picture		Style	Usable for own tikzpictures to set timing settings.
timing/inline node		Style	Used for nodes created by the N character. Defaults to coordinate.
timing/initchar= $\langle char \rangle$		Setting	Sets initial character. Only valid as first optional argument in table rows or in \texttiming.
timing/metachar= $\{\langle C \rangle\}[\langle \#arg \rangle]\{\langle G \rangle\}$ A			Sets meta-character $\langle C \rangle$ to character group $\langle G \rangle$.
Slopes TikZ Key	Type	Description	
TIKZ Key	туре	Description	
timing/slope= $\langle 0.0 - 1.0 \rangle$	Setting	Sets slope for	r logic transitions.
		This also sets	s dslope=2*slope, zslope=slope/2.
timing/lslope= $\langle 0.0 - 1.0 \rangle$	Setting	Sets slope for	r logic transitions only. Default: 0.1
timing/dslope= $\langle 0.0 - 1.0 \rangle$	Setting	Sets slope for	r data transitions. Default: 0.2
timing/zslope= $\langle 0.0-1.0 \rangle$	Setting	Sets slope for	r Z transitions. Default: 0.05

Texttiming				
TikZ Key	Type	Description		
timing/outer sep= $\langle dim \rangle$ timing/outer xsep= $\langle dim \rangle$ timing/outer ysep= $\langle dim \rangle$	Setting	Sets outer separation around \texttiming macros. See above. Only X-Coordinate. (Default: 0pt) See above. Only Y-Coordinate. (Default: 0pt)		