

Table 4.9: ifsym style Timing Symbol Macros
















Macro	Symbol	Description (trivial)
<code>\RaisingEdge</code>		Raising Edge
<code>\FallingEdge</code>		Falling Edge
<code>\ShortPulseHigh</code>		Short Pulse High
<code>\ShortPulseLow</code>		Short Pulse Low
<code>\PulseHigh</code>		Normal Pulse High
<code>\PulseLow</code>		Normal Pulse Low
<code>\LongPulseHigh</code>		Long Pulse High
<code>\LongPulseLow</code>		Long Pulse Low

Table 4.10: ifsym style Timing Characters (from ifsym manual)

Character	Symbol	Description
<code>l, h</code>		Short low or high level signal.
<code>L, H</code>		Long low or high level signal.
<code> </code>		Transition/glitch between L/H or H/L levels.
<code>m, d</code>		Short middle or double level signal.
<code>M, D</code>		Long middle or double level signal.
<code><, <<</code>		Short or long slope between middle and double level.
<code>>, >></code>		Short or long slope between double and middle level.