

<i>/INST=traceInstance</i>	<p>These flags specify the name and instance number of an existing violin plot trace to which waves will be added. You can use /T without /INST, in which case a trace with instance number zero will be used. Do not use /INST without /T.</p> <p>See Creating Graphs on page II-277 for information about trace names and trace instance numbers.</p> <p>In the absence of both /T and /INST, the default is to use the top violin plot trace found on the graph. That would be the most recently added violin plot trace.</p>
<i>/W=winName</i>	<p>Appends to the named graph window or subwindow. When omitted, AppendViolinPlot operates on the active window or subwindow.</p> <p>When identifying a subwindow with <i>winName</i>, see Subwindow Syntax on page III-92 for details on forming the window hierarchy.</p>

Details

If your original AppendViolinPlot command included an X wave, the total number of waves in the violin plot trace cannot be greater than the number of points in your X wave.

If the violin plot trace is defined by a multicolumn wave, you cannot add additional waves using this operation.

See Also

Violin Plots on page II-337, **AppendViolinPlot**, **ModifyViolinPlot**

AdoptFiles

AdoptFiles [*flags*]

The AdoptFiles operation adopts external files and waves into the current experiment.

When the experiment is next saved, the files and waves are saved in the experiment file for a packed experiment or in the experiment folder for an unpacked experiment. References to the external files are eliminated.

AdoptFiles cannot be called from a function except via Execute/P.

Flags

<i>/A</i>	Adopts all external notebooks and user procedure files and all waves in the experiment. WaveMetrics Procedure files are not adopted. /A is equivalent to /NB/UP/DF.
<i>/DF</i>	Adopts all waves saved external to the experiment.
<i>/DF=dataFolderPathStr</i>	Adopts all waves saved external to the experiment that are in the specified data folder.
<i>/I</i>	Shows the Adopt All dialog and adopts what the user selects there.
<i>/NB</i>	Adopts all external notebook files.
<i>/UP</i>	Adopts all external user procedure files.
<i>/W=winTitleOrName</i>	<p>Adopts the specified notebook or procedure file. /W was added in Igor Pro 7.02. <i>winTitleOrName</i> is a name, not a string, so you construct /W like this:</p> <p><i>/W=\$"New Polar Graph.ipf"</i></p> <p>or:</p> <p><i>/W=Notebook0</i></p> <p>When working with independent modules, <i>winTitleOrName</i> is a procedure window title followed by a space and, in brackets, an independent module name. See Independent Modules on page IV-238 for details.</p>
<i>/WP</i>	Adopts all WaveMetrics Procedure procedure files.