KPtaProcessor fProcessorName fInputPulse fOutputPulse fInputSize fOutputSize fDoNotDelete

@~KPtaProcessor RunProcess SetInputPulse SetInputPulse SetInputPulse SetOutputPulse SetInputPulseSize SetOutputPulseSize

SetOutputPulse
SetInputPulseSize
SetOutputPulseSize
DeleteInputPulse
DeleteOutputPulse
DoNotDeletePulses
GetOutputPulse
GetOutputPulse
GetInputPulseSize
GetInputPulseSize
GetName
SetName
AllocateArrays

GetProcessor
GetNumProcessors
InitializeMembers
SetInputPulse@<double@>
SetInputPulse
SetInputPulse@<double@>
SetInputPulse@<float@>
SetInputPulse@<float@>
SetInputPulse
SetInputPulse@<float@>
SetInputPulse
SetInputPulse@<float@>

SetInputPulse@<int@>

SetInputPulse@<int@>

SetInputPulse@<short@>

SetInputPulse@<short@>

SetInputPulse

SetInputPulse

SetInputPulse

SetInputPulse

SetInputPulse SetInputPulse SetInputPulse SetInputPulse KHalfComplexToRealDFT fPlan fFFTWFlag

CalculateFFT

@~KHalfComplexToRealDFT
KHalfComplexToRealDFT
KHalfComplexToRealDFT
KHalfComplexToRealDFT
RunProcess
SetFFTWFlag
GetFFTWFlag
SetFFTWPlan
InitializeMembers
MapFlag
AllocateArrays
Normalize