## **KPtaProcessor fProcessorName fInputPulse fOutputPulse fInputSize fOutputSize fDoNotDelete** @~KPtaProcessor RunProcess **SetInputPulse SetInputPulse SetInputPulse SetOutputPulse SetInputPulseSize SetOutputPulseSize DeleteInputPulse DeleteOutputPulse DoNotDeletePulses GetOutputPulse GetOutputPulseSize GetInputPulse GetInputPulseSize GetName SetName AllocateArrays GetProcessor GetNumProcessors InitializeMembers** SetInputPulse@<double@> **SetInputPulse** SetInputPulse@<double@> **SetInputPulse** SetInputPulse@<float@> **SetInputPulse** SetInputPulse@<float@> **SetInputPulse** SetInputPulse@<int@> **SetInputPulse** SetInputPulse@<int@> **SetInputPulse** SetInputPulse@<short@> **SetInputPulse** SetInputPulse@<short@> **SetInputPulse**

SetInputPulse SetInputPulse SetInputPulse **KHalfComplexToRealDFT KRealToHalfComplexDFT** @~KRealToHalfComplexDFT fPlan **fFFTWFlag KRealToHalfComplexDFT KRealToHalfComplexDFT RunProcess** @~KHalfComplexToReal **SetFFTWPlan** KHalfComplexToReal DF **InitializeMembers** KHalfComplexToRealDF RunProcess SetFFTWFlag GetFFTWFlag SetFFTWPlan **InitializeMembers** MapFlag **AllocateArrays Normalize** CalculateFFT