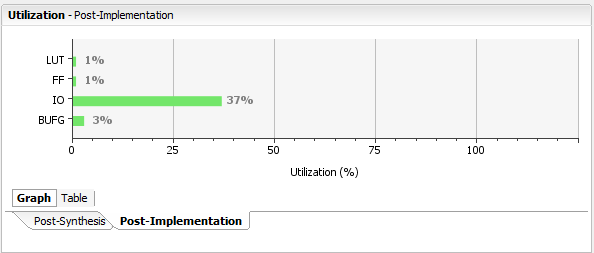
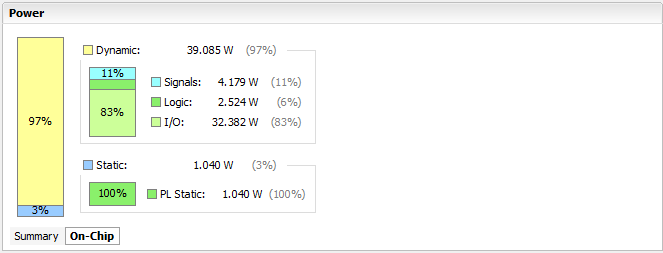
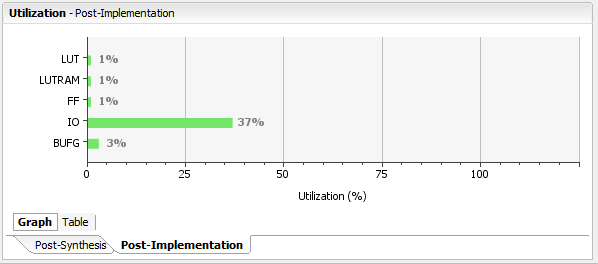
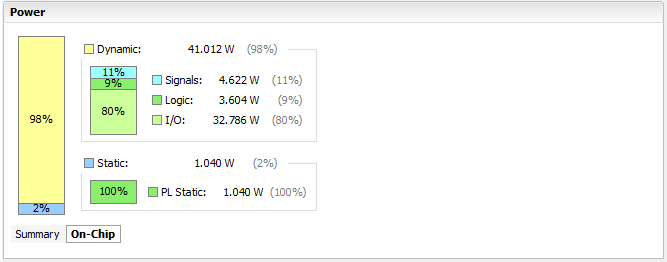
1. LUTs + Optimised for Speed + 1 Pipeline Stage



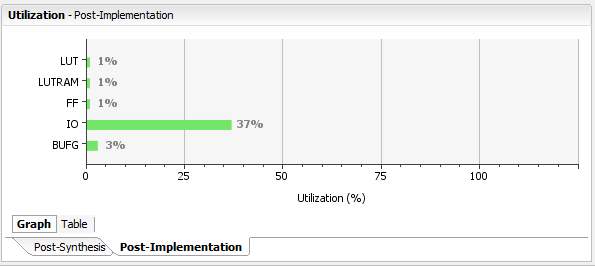


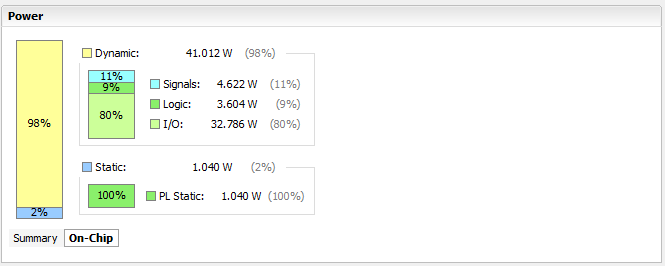
1. LUTs + Optimised for Speed + 8 Pipeline Stage



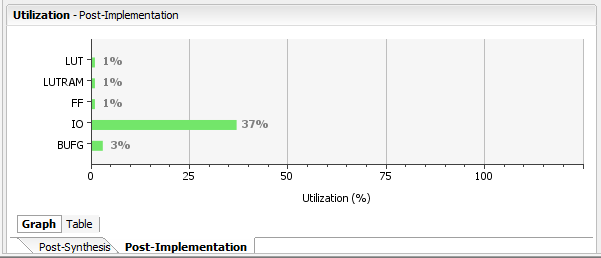


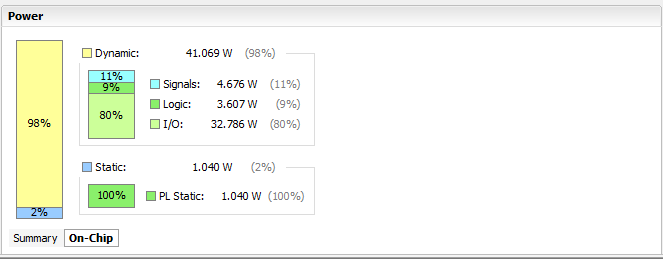
1. LUTs + Optimised for Speed + 16 Pipeline Stage



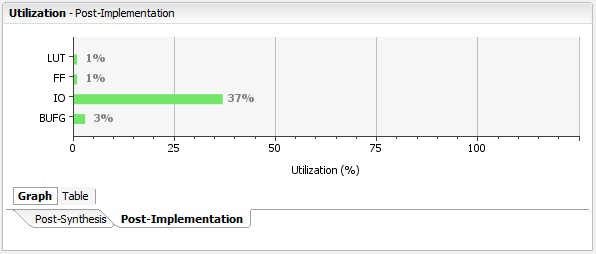


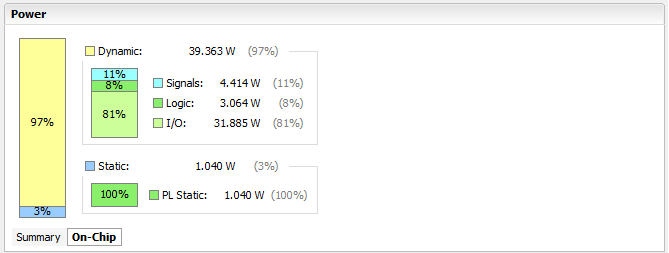
1. LUTs + Optimised for Speed + Max pipeline



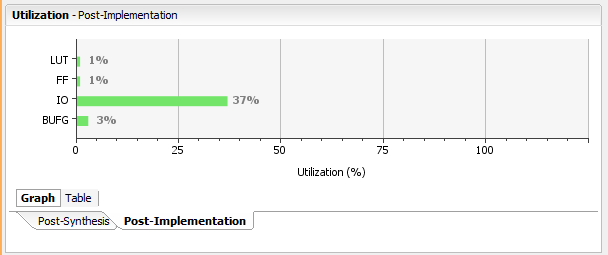


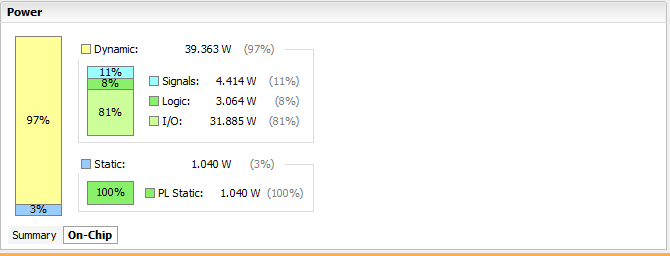
1. Use LUTs + Optimised for Area + 1 Pipeline Stage



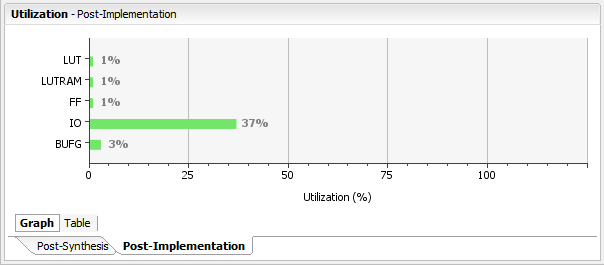


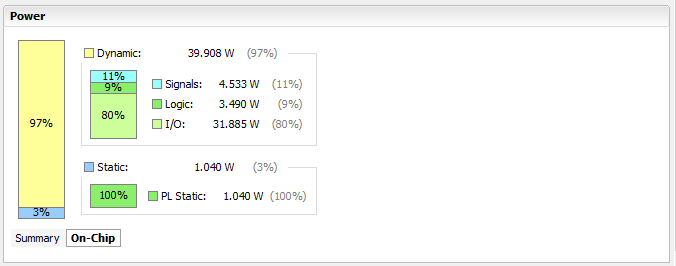
1. Use LUTs + Optimised for Area + 8 Pipeline Stage



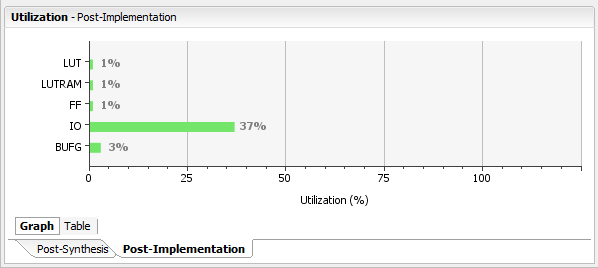


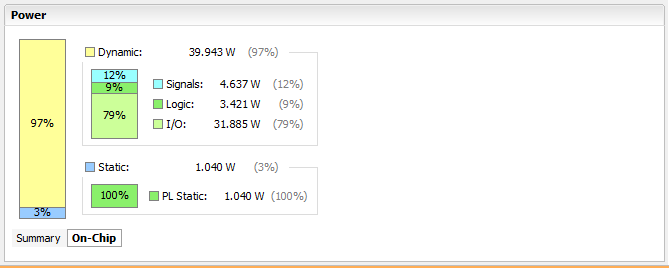
1. Use LUTs + Optimised for Area + 16 Pipeline Stage



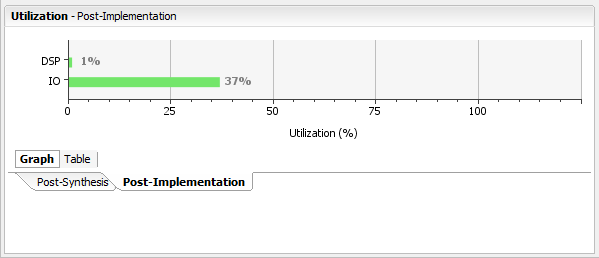


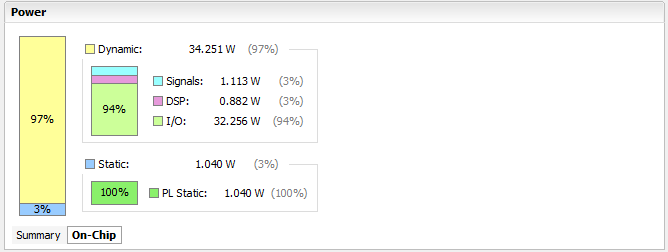
1. Use LUTs + Optimised for Area + Max Pipeline Stage



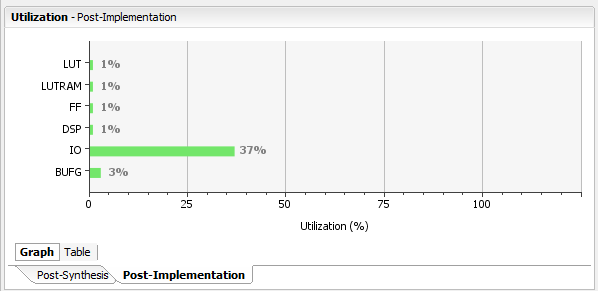


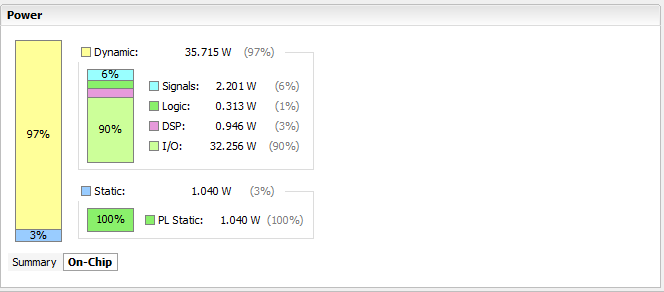
1. Use Mults + Optimised for Speed + 1 Pipeline Stage



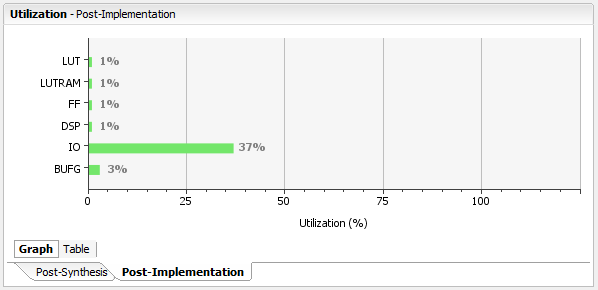


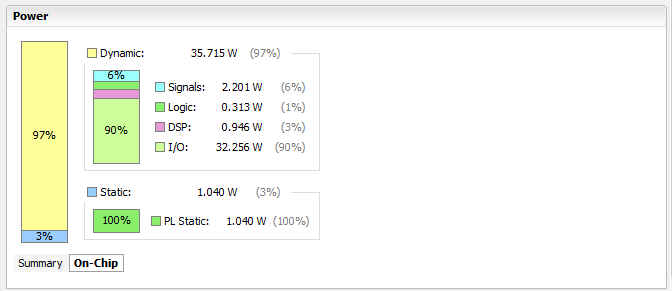
1. Use Mults + Optimised for Speed + 8 Pipeline Stage



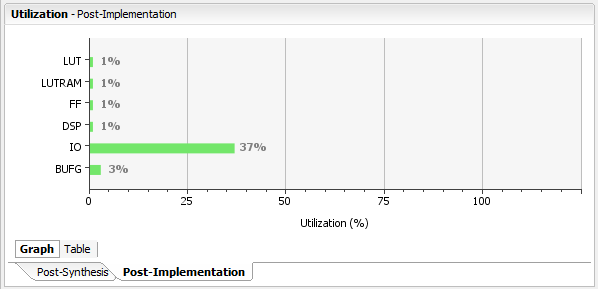


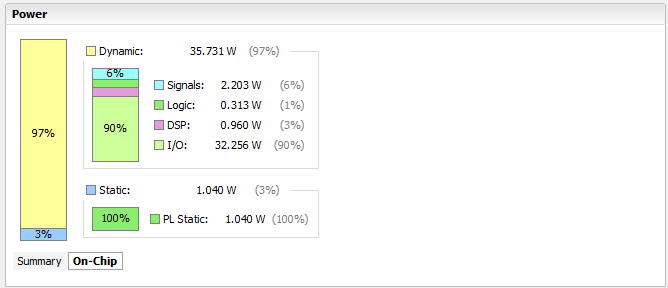
1. Use Mults + Optimised for Speed + 16 Pipeline Stage



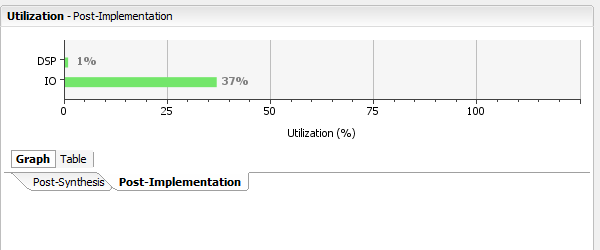


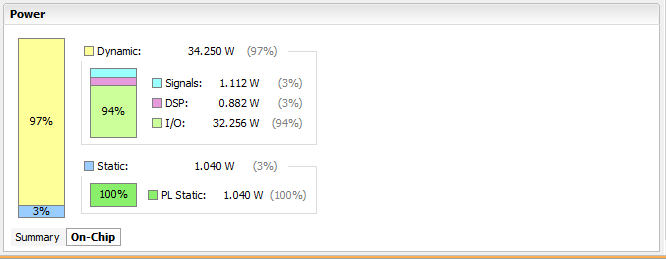
1. Use Mults + Optimised for Speed + Max Pipeline Stage



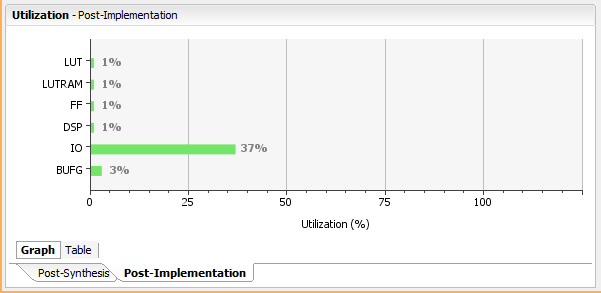


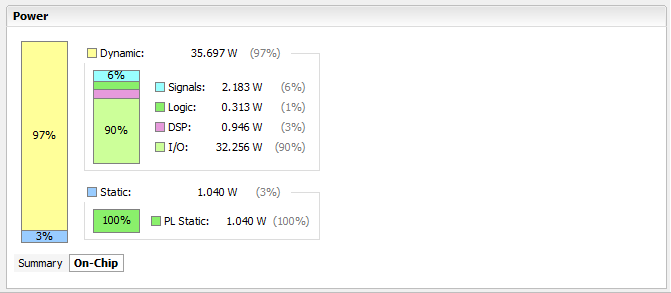
1. Use Mults + Optimised for Area + 1 Pipeline Stage



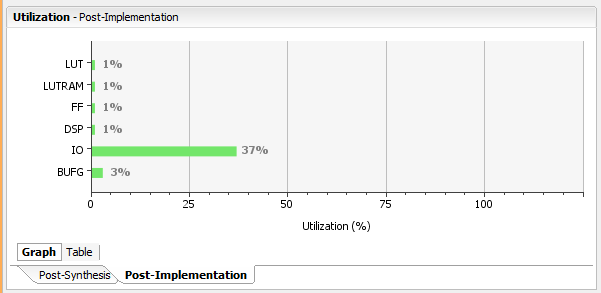


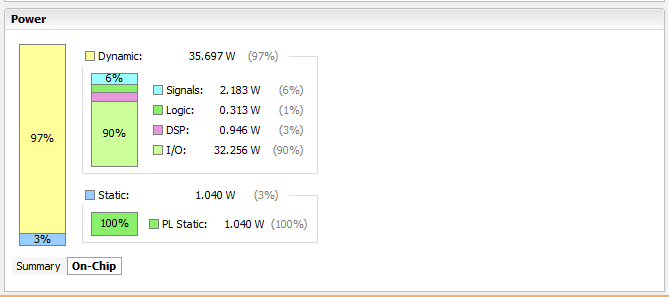
1. Use Mults + Optimised for Area + 8 Pipeline Stages





1. Use Mults + Optimised for Area + 16 Pipeline Stages





1. Use Mults + Optimised for Area + Max Pipeline Stages

