

Simulation toolbars and menus are visible at the top, including options like SIMULATION, DEBUG, MODELING, FORMAT, MODEL COMPARE, TARGETLINK, and APPS. The ConfigurationDesk menu is open, showing options such as "Create ConfigurationDesk Project from Model ..." (highlighted in red), "Open a ConfigurationDesk Project ...", "Add Model to ConfigurationDesk Project: <none>", "Show in ConfigurationDesk" (Ctrl+Alt+G), "Show Connected Block in ConfigurationDesk" (Ctrl+Alt+H), "Analyze Model in ConfigurationDesk (Including Task Information)" (Ctrl+Alt+D), "Analyze Model in ConfigurationDesk (Model Interface Only)" (Ctrl+Alt+I), "Save ConfigurationDesk Project" (Ctrl+Alt+S), and "Start ConfigurationDesk Build" (Ctrl+Alt+B).

The main workspace displays a block diagram with three input ports on the left and two output ports on the right:

- Input 1: AccelerationIn
- Input 2: DisplacementIn
- Input 3: VelocityIn
- Output 1: SinusOut
- Output 2: ResetOut

The diagram shows a central block with three inputs (1, 2, 3) and two outputs (1, 2). The inputs are connected to the central block, and the outputs are connected to the SinusOut and ResetOut ports.