

Flash SOIC-8 Socket Board Part Number: TP280310



The Flash SOIC-8 Socket Board provides embedded systems engineers with an easy and cost-effective method of programming SPI-based Serial Flash chips using Total Phase's Cheetah™ SPI Host Adapter and the Flash Center™ Software

Features

- Flash and burn SPI Serial Flash chips that follow the industry standard pinout in any of these standard chip packages: SOIC-8 (150 mil) or SOIC-8W (200 mil).
- Gang-Program multiple devices by using multiple socket board and programming adapter sets in parallel on the same host computer.

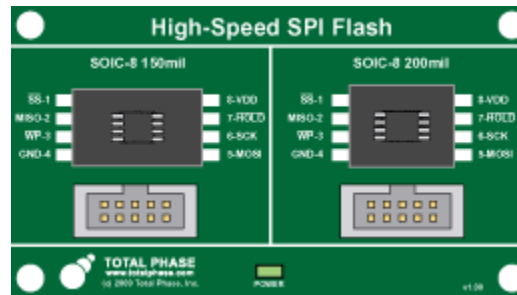


Figure 1: Flash SOIC-8 Socket Board

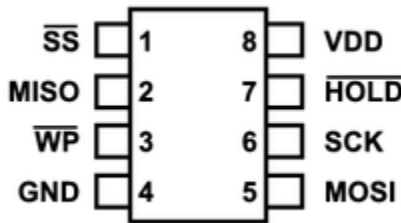


Figure 2: Supported SOIC-8 Pinout

Flash SOIC-16 Socket Board Part Number: TP280410



The Flash SOIC-16 Socket Board provides embedded systems engineers with an easy and cost-effective method of programming SPI-based Serial Flash chips using Total Phase's Cheetah™ SPI Host Adapter and the Flash Center™ Software

Features

- Flash and burn SPI Serial Flash chips that follow the industry standard SOIC-16 pinout.
- Gang-Program multiple devices by using multiple socket board and programming adapter sets in parallel on the same host computer.

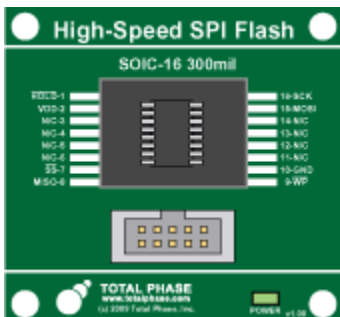


Figure 1: Flash SOIC-16 Socket Board

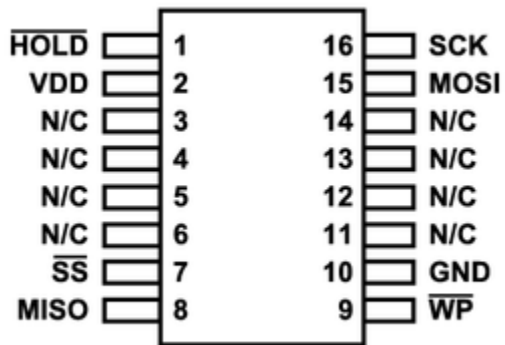


Figure 2: Supported SOIC-16 Pinout