ON Semiconductor®



FUSB303GEVB: Autonomous USB Type-C™ Port Controller with I2C and GPIO Control

The FUSB303 device is a fully autonomous USB Type-C controller optimized for 15W or less applications. The FUSB303 offers CC logic detection for Source Port role, Sink Port role, DRP Port role, and accessory detection support, as well as Dead Battery support as defined in USB-C specifications. The FUSB303 features configurable I2C address to support multiple ports per system or it can operate autonomously configured by just pins. The FUSB303 features ultra-low power during operation and an ultra-thin, 12 Lead QFN package.



Evaluation/Development Tool Information			
Product Status	Compliance	Short Description	Parts Used
FUSB303GEVB Active	Pb-free	Autonomous USB Type-C™ Port Controller with I2C and GPIO Control	FAN2500SX, FUSB303TMX