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PIR-GEVB: PIR (Passive Infared) Shield Evaluation Board



The PIR Shield Evaluation Board uses the NCS36000, a fully integrated mixed-signal CMOS device designed for low-cost passive infrared controlling applications, with the PCA9655E's 16 bits of General Purpose parallel Input and Output (GPIO) expansion through the I2C-bus and SMBus to create a functional passive infared sensor evaluation board.

Evaluation/Development Tool Information			
Product Status	Compliance	Short Description	Parts Used
PIR-GEVB Active	Pb-free	PIR (Passive Infared) Shield Evaluation Board	NCS36000DG, PCA9655EMTTXG