

<<boundary>>

**temperatureSensor**

-tmp75\_i2cStart(): void  
-tmp75\_i2cStop(): void  
-tmp75\_i2cWriteByte(): void  
-tmp75\_i2cReadACK(): void  
-tmp75\_i2cReadNACK(): void  
-tmp75\_i2cGetStatus(): void  
-tmp75\_setup(): void

+getTemp(int8\_t\* \_tempH, int8\_t\* \_tempL): void  
+tmp75Init(struct temperatureSensor\* \_sensor): void