ERADICET MENU END POSICIS, ESCUER EL 0 LOG IN REGISTER EDUCATION ANC FORUM 0 Triple Axis Accelerometer - ADXL345 DESCRIPTION FEATURES DOCUMENTS The ADXL365 is a smit, the, two power, three axis MEMS accelerometer with high resolution (15-bit) measurement up to 156). Digital coupled data is intermined and high and comprised and a scalar acceleration of the scalar acceleration of the scalar acceleration of applications. The ADXL545 is well sublet for motion scalars acredited acceleration of applications. In these scalars acceleration reading bits minimum characteristics and scalar acceleration reading bits minimum characteristics. The scalar scalars acredited bits acceleration of applications. The scalar scalar acceleration (Fig. Stalars) and the scalar scalar acceleration of applications. The scalar scalars acceleration of applications charging and stalars acceleration accelera Evenues related that is included in the set of the set < 🔶 🔍 👢 🛶 🔿 Low power modes enable intelligent motion-based power management with threshold sensing and active acceleration measurement at extremely low news y f 🞯 CSHARE

Triple Axis Accelerometer - ADXL345 Product Help and Resources SKILLS NEEDED

Core Skill: Soldering This skill defines how difficult the soldering is on a particular pro Skill Level: Competent - You will encounter surface mount components and basic SMD soldering techniques are required. See all skill levels

Core Skill: Programming # a board exists code or communication and one shows have to program or interface with 1. The programming skill is all monuncations and one of the shows the shows have a show the shows have the shows the show the shows the show the shows the shows

Core Skills: Electrical Prototyping If trequires power, you need to know how much, what all the pins do, and how to hook it up. You may need to reference datasheets, sch know the ins and outs of electronics. Stall Level Comparison of the state of the s

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ENTS 14 REVIEWS Customer Comments

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Proof plantly i doct 3 plant app $i \neq 1$ The plant are income. The plantage denomination as blackens. Then is talk a continue that are trace that the plantage denomination is blackens. The plantage denomination is blackens are trace to the plantage denomination of the plantage density denominat

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Numppeger / about 7 years ago / ★ 1
The supply voltage and power species table are wrong. 2V to 3.6V supply, 40uA to 145uA @ 2.5V. The speliated on the breakout board are correct.

Bryan3 / about 8 years ago / * 1 Are the pack only on the bottom of the ic or do they also extend to the sides (so that they are solderable by hand)?

UnitiedTitle / about 8 years ago / # 1 ListGefTee / about 8 years ago / * 1 The pasts are NOT visible from the side of the chip (the metal is purely on the bottom)... but if your pasts are big enough you can still solder it together indirectly with some luck (use solder paste + small to)

and with OT Hobbi from the sole of the object model is purely on the bobont... but if your going only you can still sole that together findership with tokens take (see sole page + even it to the sole of the

belphit / about 9 years ago / # 1 Any chance we might see a carrier board for this device?

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