Elektrische Parameter:

VCC: 3,3 V

GND: Strommasse

Ausgang: PWM / analoger Spannungsausgang

Dir: Drehrichtung (Masse = im Uhrzeigersinn erhöht sich; Dann VCC = im Uhrzeigersinn verringert sich der Wert)

SCL: IIC-Kommunikationstaktleitung

SDA: IIC-Kommunikationsdatenleitung

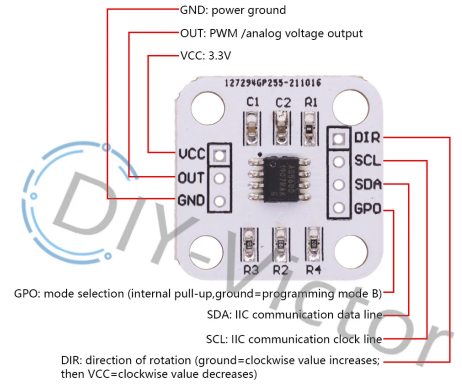
GPO: Modusauswahl (internes Pull-up, Masse = Programmiermodus B)

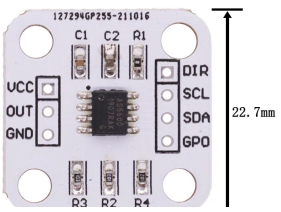


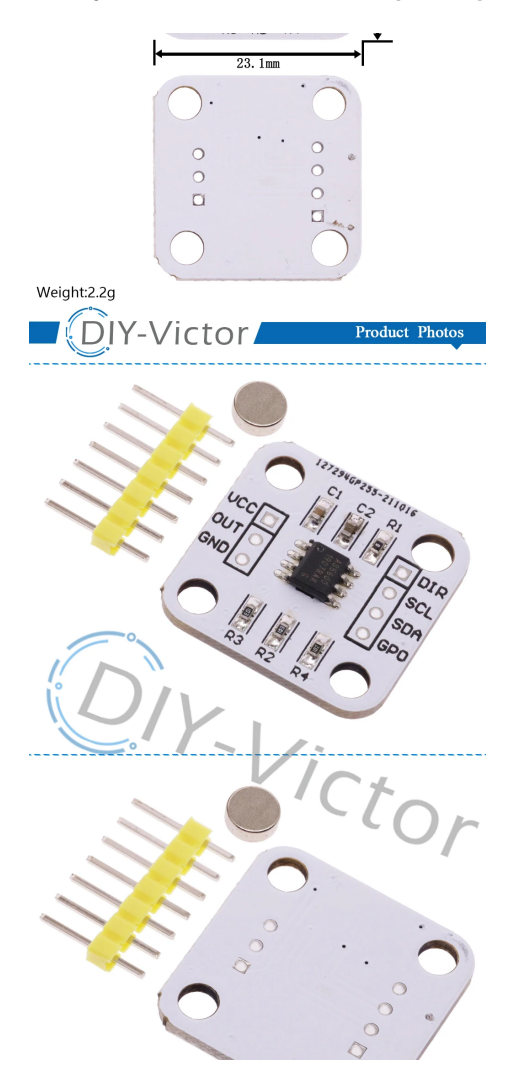
Features:

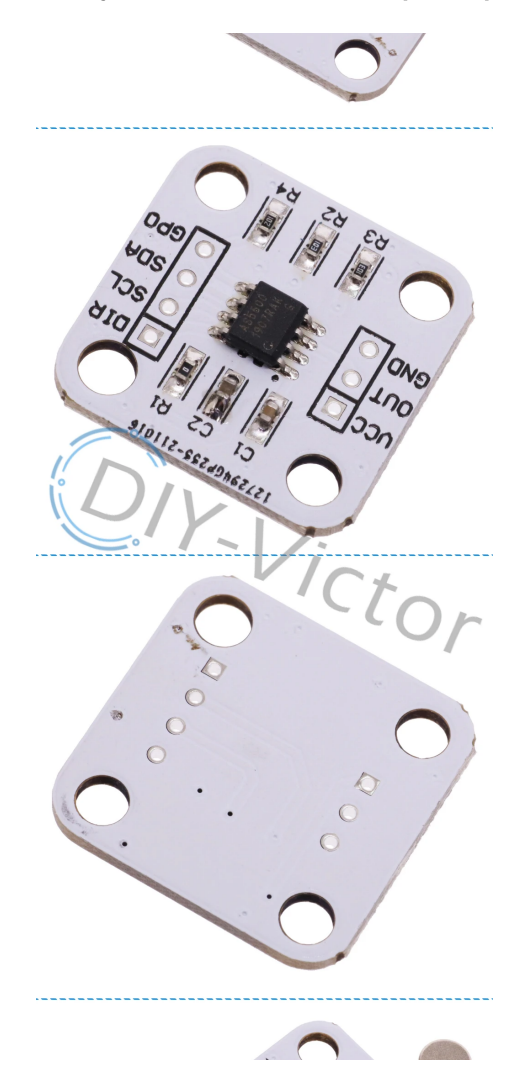
Non-contact magnetic induction angle measurement module. High precision, a variety of output modes:IIC,PWMAnd voltage. **Electrical parameters:**

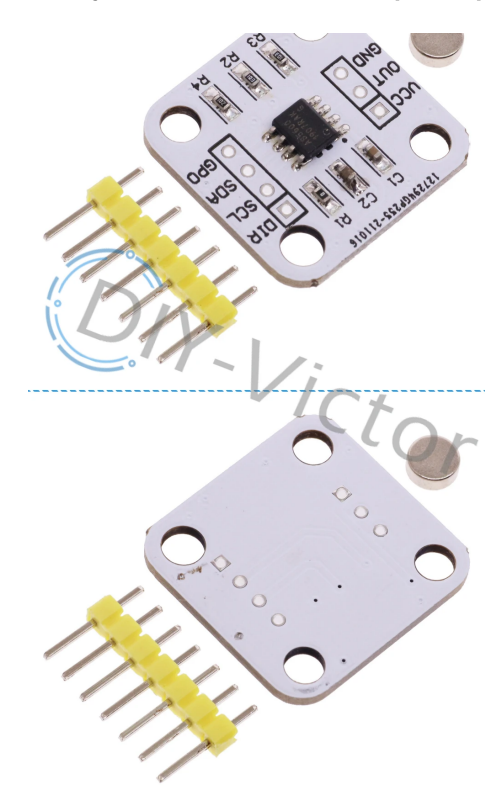
VCC	3.3V
GND	Power Ground
Out	PWM / Analog voltage output
DIR	Rotational direction (ground=Value
	increases clockwise; then VCC
	=Clockwise values are decreased)
SCL	IIC The communication clock line
SDA	IIC Data communication line
GPO	Mode selection (internal pull
	ground=Programming mode B)











Verkauft durch DIY-Victor Store, Logistik durch AliExpress...