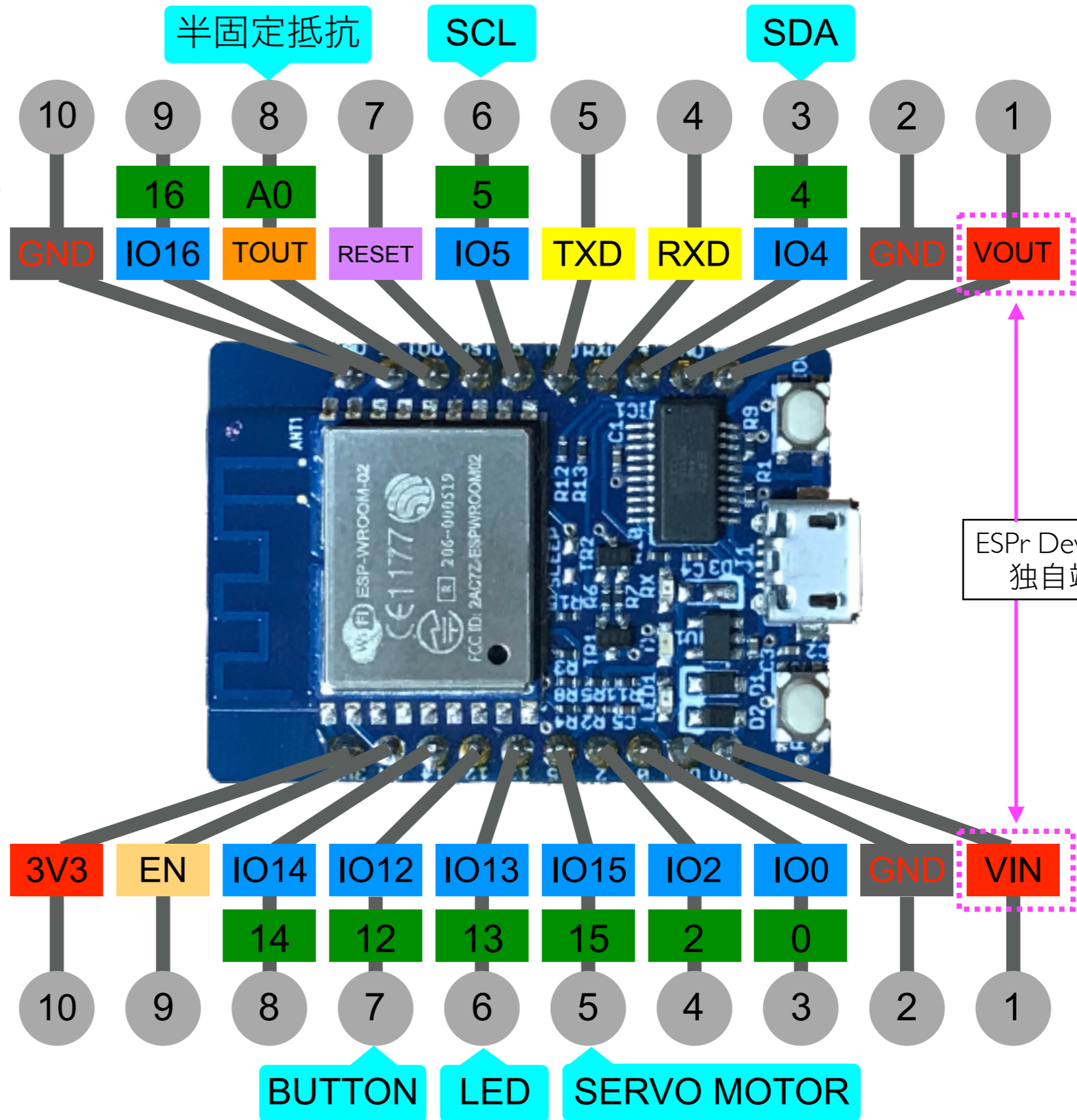


ESPr Developer 端子配置図

- ハンズオンでの用途
- ブレッドボードピン番号
- Arduino端子番号
- ESP-WROOM-02端子名



	Digital OUT	Digital IN	PWM	I2C
IO0	<input type="radio"/>	Δ (Pull Up)	<input type="radio"/>	<input type="radio"/>
IO2	<input type="radio"/>	Δ (Pull Up)	<input type="radio"/>	<input type="radio"/>
IO4	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
IO5	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
IO12	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
IO13	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
IO14	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
IO15	<input type="radio"/>	Δ (Pull Down)	<input type="radio"/>	?
IO16	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	?