

EncoderReader::setScale1

EncoderReader::setScale2

Esp32RotaryEncoder
::setScale

```
graph LR; A[EncoderReader::setScale1] --> C[Esp32RotaryEncoder::setScale]; B[EncoderReader::setScale2] --> C;
```

The diagram illustrates a relationship between two methods of the `EncoderReader` class and a method of the `Esp32RotaryEncoder` class. On the left, there are two white rectangular boxes with black borders. The top box contains the text `EncoderReader::setScale1` and the bottom box contains `EncoderReader::setScale2`. On the right, there is a gray rectangular box with a black border containing the text `Esp32RotaryEncoder::setScale`. Two blue arrows originate from the right side of the top and bottom white boxes and point towards the left side of the gray box, indicating that both `EncoderReader::setScale1` and `EncoderReader::setScale2` methods delegate the call to `Esp32RotaryEncoder::setScale`.