

QCPAxisTickerDateTime
::QCPAxisTickerDateTime

QCPAxisTickerPi::QCPAxis
TickerPi

QCPAxisTickerTime::
QCPAxisTickerTime

QCPAxisTicker::setTickCount

```
graph LR; A[QCPAxisTickerDateTime::QCPAxisTickerDateTime] --> D[QCPAxisTicker::setTickCount]; B[QCPAxisTickerPi::QCPAxisTickerPi] --> D; C[QCPAxisTickerTime::QCPAxisTickerTime] --> D;
```

The diagram illustrates the relationship between three subclasses of `QCPAxisTicker` and a common method in the base class. On the left, three white rectangular boxes with black borders represent the subclasses: `QCPAxisTickerDateTime::QCPAxisTickerDateTime`, `QCPAxisTickerPi::QCPAxisTickerPi`, and `QCPAxisTickerTime::QCPAxisTickerTime`. On the right, a gray rectangular box represents the base class method `QCPAxisTicker::setTickCount`. Three blue arrows originate from the right side of each subclass box and point towards the left side of the base class box, indicating that each subclass implements or overrides the `setTickCount` method.