

timer\_test\_square



```
graph LR; A[timer_test_square] --> B[timer_set_square]; B --> C[timer_get_conf];
```

The diagram illustrates a linear sequence of three functions. The first function, 'timer\_test\_square', is highlighted with a gray background. A dark blue arrow points from it to the second function, 'timer\_set\_square', which has a white background. Another dark blue arrow points from the second function to the third function, 'timer\_get\_conf', also with a white background. All three functions are contained within rectangular boxes with black borders.

timer\_set\_square

timer\_get\_conf