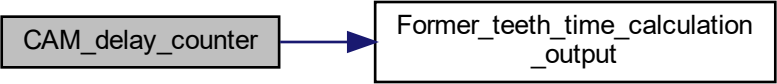


CAM_delay_counter



```
graph LR; A[CAM_delay_counter] --> B[Former_teeth_time_calculation_output]
```

The diagram illustrates a data flow from a variable named 'CAM_delay_counter' to a variable named 'Former_teeth_time_calculation_output'. The 'CAM_delay_counter' is represented by a gray rectangular box on the left, while the 'Former_teeth_time_calculation_output' is represented by a white rectangular box on the right. A dark blue arrow points from the right side of the gray box to the left side of the white box, indicating the direction of the data transfer.

Former_teeth_time_calculation
_output