

TIM2\_IRQHandler



```
graph LR; A[TIM2_IRQHandler] --> B[Control]; B --> C[VoltageOpenLoopControl];
```

The diagram illustrates a three-step process flow. It begins with a box labeled 'TIM2\_IRQHandler', which has a light gray fill and a dark gray border. A blue arrow points from this box to a second box labeled 'Control', also with a light gray fill and dark gray border. Another blue arrow points from the 'Control' box to a third box labeled 'VoltageOpenLoopControl', which has a dark gray fill and dark gray border. The boxes are arranged horizontally and connected by straight blue arrows.

Control

VoltageOpenLoopControl