

bmi160\_int\_status\_bits

```
graph BT; A[bmi160_int_status] -.->|bit| B[bmi160_int_status_bits];
```

The diagram illustrates a bit field extraction. At the bottom, a gray rectangular box labeled 'bmi160\_int\_status' represents the source register. A dashed purple arrow points upwards from this box to a white rectangular box at the top labeled 'bmi160\_int\_status\_bits'. The arrow is labeled 'bit' in the middle, indicating that the top box contains a single bit extracted from the source register.

bit

bmi160\_int\_status