

dev/bwn/if_bwn_phy_g.h

```
graph BT; A[dev/bwn/if_bwn.c] --> B[dev/bwn/if_bwn_phy_g.h]; C[dev/bwn/if_bwn_phy_g.c] --> B;
```

The diagram illustrates a dependency relationship between source files and a header file. At the top is a grey rectangular box containing the header file path `dev/bwn/if_bwn_phy_g.h`. Below it are two white rectangular boxes with black borders. The left box contains `dev/bwn/if_bwn.c` and the right box contains `dev/bwn/if_bwn_phy_g.c`. Two blue arrows originate from the top-right corner of the left box and the top-left corner of the right box, both pointing towards the bottom edge of the header file box.

dev/bwn/if_bwn.c

dev/bwn/if_bwn_phy_g.c