

`_wrap_signal_generator`  
`_fsk_c_sptr_pc_work_time_total`

```
graph LR; A["_wrap_signal_generator  
_fsk_c_sptr_pc_work_time_total"] --> B["SWIG_From_float"]
```

A diagram illustrating a mapping from C++ code to a SWIG function. On the left, a gray rectangular box contains two lines of C++ code: `_wrap_signal_generator` and `_fsk_c_sptr_pc_work_time_total`. A blue arrow points from this box to a white rectangular box on the right, which contains the text `SWIG_From_float`. This indicates that the C++ code is being wrapped or converted into the SWIG function.

`SWIG_From_float`