

softfloat_normSubnormalF128Sig



```
graph LR; A[softfloat_normSubnormalF128Sig] --> B[softfloat_shortShiftLeft128]
```

A diagram showing a transformation from a source value to a target value. The source value, 'softfloat_normSubnormalF128Sig', is contained in a gray rectangular box on the left. A blue arrow points from this box to a white rectangular box on the right, which contains the target value 'softfloat_shortShiftLeft128'. Both boxes have a thin black border.

softfloat_shortShiftLeft128