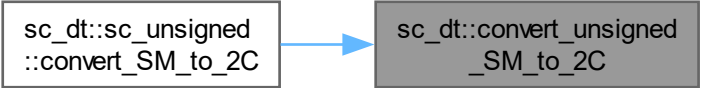


```
sc_dt::sc_unsigned  
::convert_SM_to_2C
```



```
graph LR; A["sc_dt::sc_unsigned  
::convert_SM_to_2C"] --> B["sc_dt::convert_unsigned  
_SM_to_2C"]
```

A diagram illustrating a transformation or mapping. On the left, a white rectangular box with a black border contains the text `sc_dt::sc_unsigned` on the first line and `::convert_SM_to_2C` on the second line. A blue arrow points from the right side of this box to the right side of a second box. The second box is gray with a black border and contains the text `sc_dt::convert_unsigned` on the first line and `_SM_to_2C` on the second line.

```
sc_dt::convert_unsigned  
_SM_to_2C
```