

printCharStr



```
graph LR; A[printCharStr] --> B["driver::MouseDriver<br/>::mouse_block_video<br/>_mem_value"]
```

The diagram illustrates a function call. On the left, a gray rectangular box contains the text 'printCharStr'. A blue arrow points from this box to a larger white rectangular box on the right. This box contains the text 'driver::MouseDriver', '::mouse\_block\_video', and '\_mem\_value' on three separate lines.

driver::MouseDriver  
::mouse\_block\_video  
\_mem\_value