

Monitor::rx_scan



```
graph LR; A[Monitor::rx_scan] --> B[Mem_ctrl::read256]; B --> C[Memory::read256];
```

The diagram illustrates a three-step process flow. It begins with a gray rectangular box labeled 'Monitor::rx_scan'. A dark blue arrow points from this box to a white rectangular box labeled 'Mem_ctrl::read256'. Another dark blue arrow points from the 'Mem_ctrl::read256' box to a final white rectangular box labeled 'Memory::read256'. All boxes have a black border, and the flow is linear and horizontal.

Mem_ctrl::read256

Memory::read256