

stg::mdp::mdd::net  
::socket\_t



```
graph BT; A[stg::mdp::mdd::net::mcast_sender] --> B[stg::mdp::mdd::net::mcast_socket]; B --> C[stg::mdp::mdd::net::socket_t];
```

The diagram illustrates an inheritance hierarchy with three classes arranged vertically. The bottom class, 'stg::mdp::mdd::net::mcast\_sender', is shaded gray. A blue arrow points from it to the middle class, 'stg::mdp::mdd::net::mcast\_socket'. Another blue arrow points from the middle class to the top class, 'stg::mdp::mdd::net::socket\_t'. All three classes are enclosed in rectangular boxes with black borders.

stg::mdp::mdd::net  
::multicast::mcast\_socket

stg::mdp::mdd::net  
::multicast::mcast\_sender