

car::system::device::lidar::LidarDevice

```
classDiagram
    class LidarDevice["car::system::device::lidar::LidarDevice"]
    class LidarDummy["car::system::device::lidar::LidarDummy"]
    class LidarScanner["car::system::device::lidar::LidarScanner"]
    LidarDevice <|-- LidarDummy
    LidarDevice <|-- LidarScanner
```

The diagram illustrates a class hierarchy. At the top is the class 'car::system::device::lidar::LidarDevice'. Below it are two subclasses: 'car::system::device::lidar::LidarDummy' on the left and 'car::system::device::lidar::LidarScanner' on the right. A horizontal line connects the two subclasses, with a vertical arrow pointing upwards from the center of this line to the 'LidarDevice' box, indicating inheritance.

car::system::device::lidar::LidarDummy

car::system::device::lidar::LidarScanner