

gnuplotio::FlatBinarySender
< boost::int8_t >



```
graph BT; A["gnuplotio::BinarySender<br/>< boost::int8_t >"] --> B["gnuplotio::FlatBinarySender<br/>< boost::int8_t >"]
```

The diagram illustrates an inheritance relationship between two C++ classes. At the bottom is a grey box representing the base class, and at the top is a white box representing the derived class. A blue arrow points from the base class box to the derived class box, indicating that the derived class inherits from the base class.

gnuplotio::BinarySender
< boost::int8_t >