

`pip._internal.utils.logging.
RichPipStreamHandler.emit`

`pip._vendor.rich.logging.
RichHandler.emit`

`format`

```
graph LR; A["pip._internal.utils.logging.  
RichPipStreamHandler.emit"] --> C["format"]; B["pip._vendor.rich.logging.  
RichHandler.emit"] --> C;
```

The diagram illustrates a dependency or call relationship. Two source functions, located on the left, are shown in white boxes with black borders. The top box contains the code `pip._internal.utils.logging.RichPipStreamHandler.emit`, and the bottom box contains `pip._vendor.rich.logging.RichHandler.emit`. Two blue arrows originate from the right side of these boxes and point towards a single gray box on the right labeled `format`. This indicates that both `emit` methods call the `format` function.