

RX_data_dl_host

RX_data_dl_ment

UARTCharGetNonBlocking_dl

```
graph LR; A[RX_data_dl_host] --> C[UARTCharGetNonBlocking_dl]; B[RX_data_dl_ment] --> C;
```

The diagram illustrates a data flow where two separate inputs, 'RX_data_dl_host' and 'RX_data_dl_ment', are combined and processed by a single function, 'UARTCharGetNonBlocking_dl'. The inputs are represented by white rectangular boxes on the left, and the function is represented by a gray rectangular box on the right. Two blue arrows point from each input box to the function box, indicating that both inputs are required for the function to execute.