

ADS\_Example\_2\_Single\_Shot

ADS\_Example\_3\_Single  
\_Shot\_Freq

print\_Single\_Shot

```
graph LR; A[ADS_Example_2_Single_Shot] --> C[print_Single_Shot]; B[ADS_Example_3_Single_Shot_Freq] --> C;
```

The diagram illustrates a data flow where two separate inputs are combined into a single output. On the left, there are two white rectangular boxes with black borders. The top box contains the text 'ADS\_Example\_2\_Single\_Shot'. The bottom box contains the text 'ADS\_Example\_3\_Single\_Shot\_Freq'. Two blue arrows originate from the right side of these boxes. The arrow from the top box points to the top-left corner of a gray rectangular box on the right. The arrow from the bottom box points to the top-left corner of the same gray box. The gray box contains the text 'print\_Single\_Shot'.