



The McASP Primer

Practical examples: Receiver



McASP hookup: Practical examples

- Data pin hookup is straightforward. Mute pin hookup is also straightforward.
- Clock pin hookup is not as obvious.
 - Other audio devices will also have master clocks, bit clocks, and frame syncs; Connect frame syncs to frame syncs, bit clocks to bit clocks, etc.



McASP hookup: Practical examples

- Data pin hookup is straightforward. Mute pin hookup is also straightforward.
- Clock pin hookup is not as obvious.
 - Other audio devices will also have master clocks, bit clocks, and frame syncs; Connect frame syncs to frame syncs, bit clocks to bit clocks, etc.
 - Typical question: How do I know whether to connect the bit block on my device to the McASP ACLKX or ACLKR?



McASP hookup: Practical examples

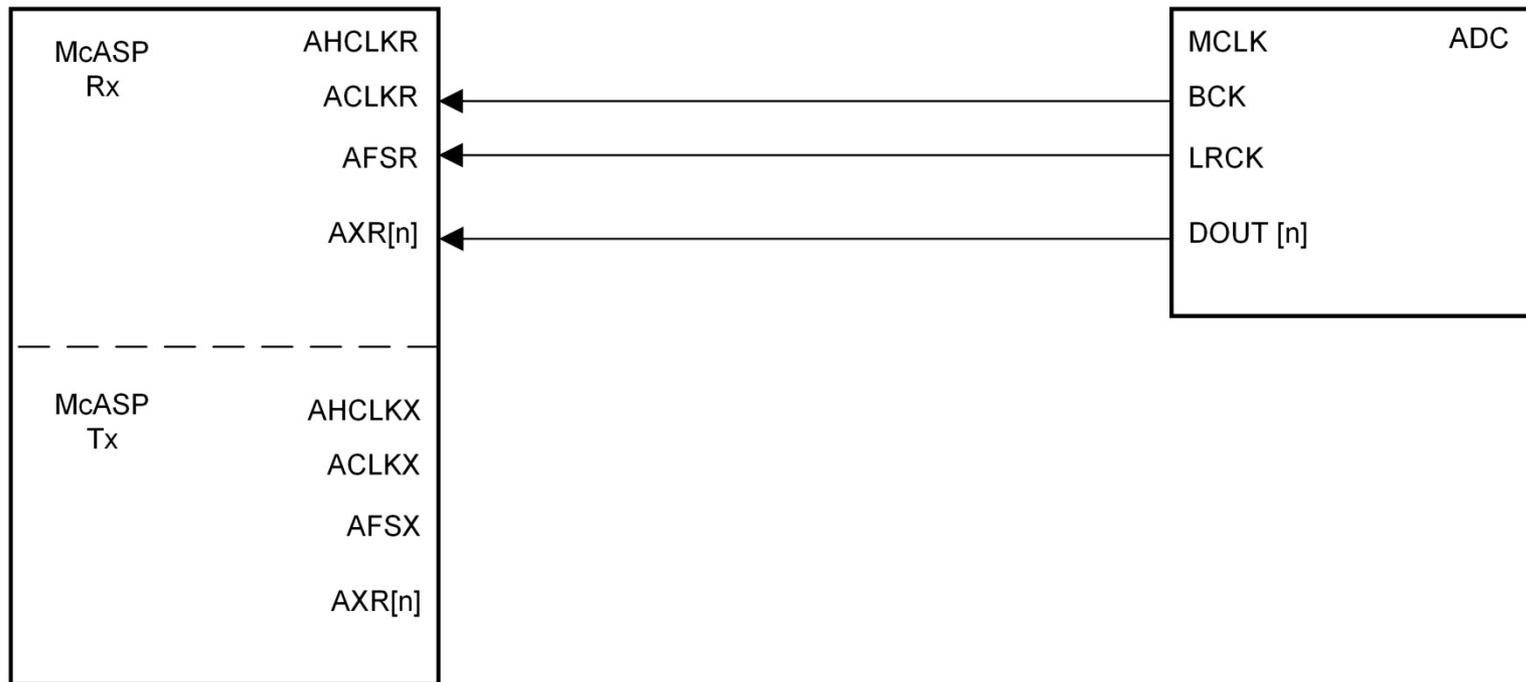
- Data pin hookup is straightforward. Mute pin hookup is also straightforward.
- Clock pin hookup is not as obvious.
 - Other audio devices will also have master clocks, bit clocks, and frame syncs; Connect frame syncs to frame syncs, bit clocks to bit clocks, etc.
 - Typical question: How do I know whether to connect the bit block on my device to the McASP ACLKX or ACLKR?
 - Answer: If McASP will receive data, use ACLKR.
 - If McASP will transmit data, use ACLKX.



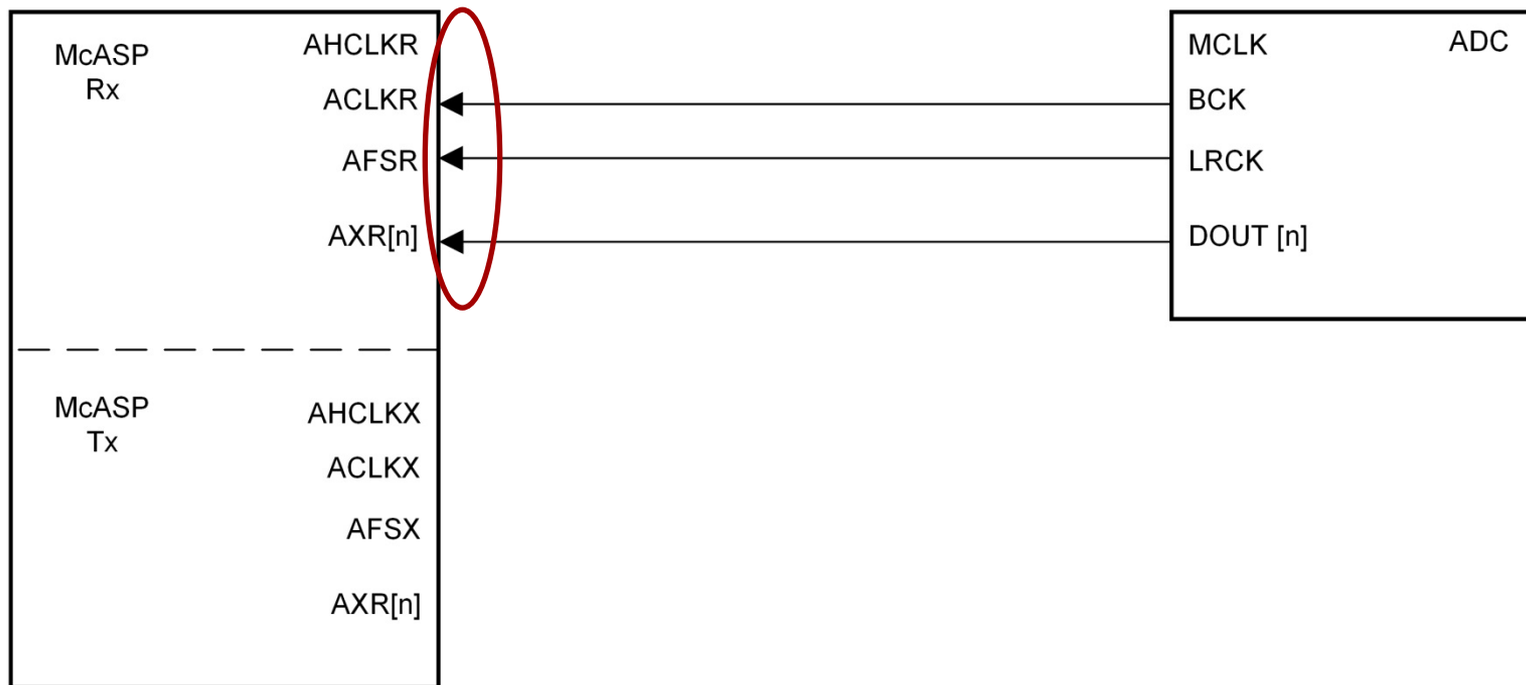
McASP hookup: Practical examples

- Data pin hookup is straightforward. Mute pin hookup is also straightforward.
- Clock pin hookup is not as obvious.
 - Other audio devices will also have master clocks, bit clocks, and frame syncs; Connect frame syncs to frame syncs, bit clocks to bit clocks, etc.
 - Typical question: How do I know whether to connect the bit block on my device to the McASP ACLKX or ACLKR?
 - Answer: If McASP will receive data, use ACLKR.
 - If McASP will transmit data, use ACLKX.
 - The same goes for the other clock pins. Focus on the direction of data in order to determine whether to hook a clock signal up to McASP's receive or transmit port.

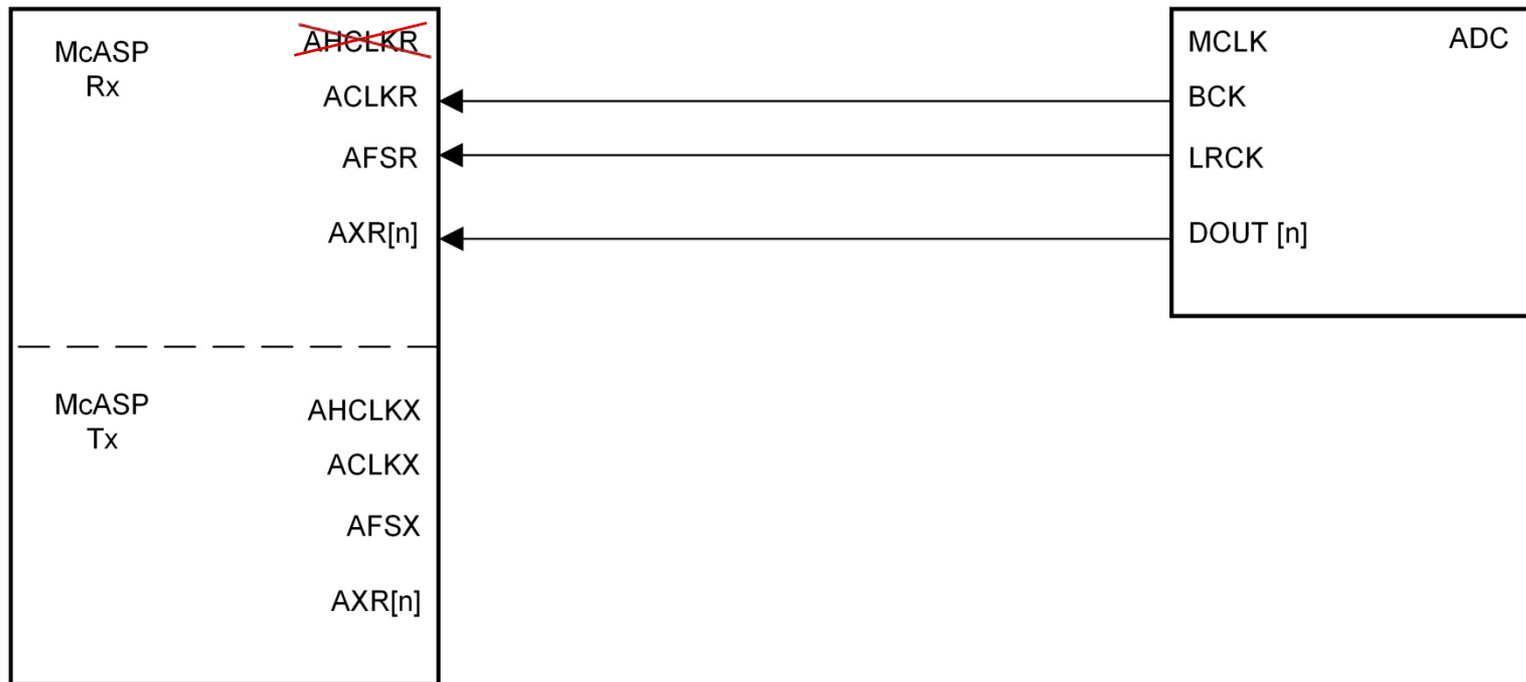
McASP as a receiver, ADC as clock master



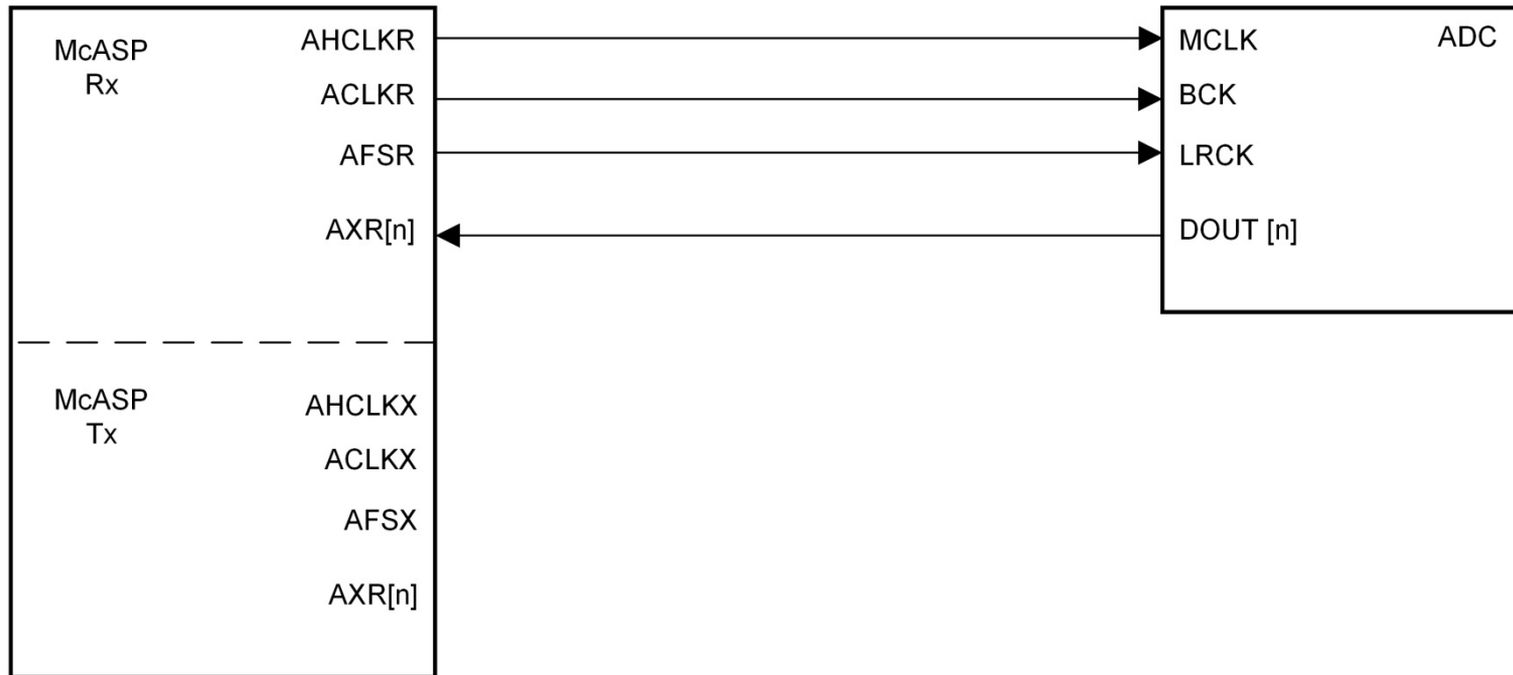
McASP as a receiver, ADC as clock master



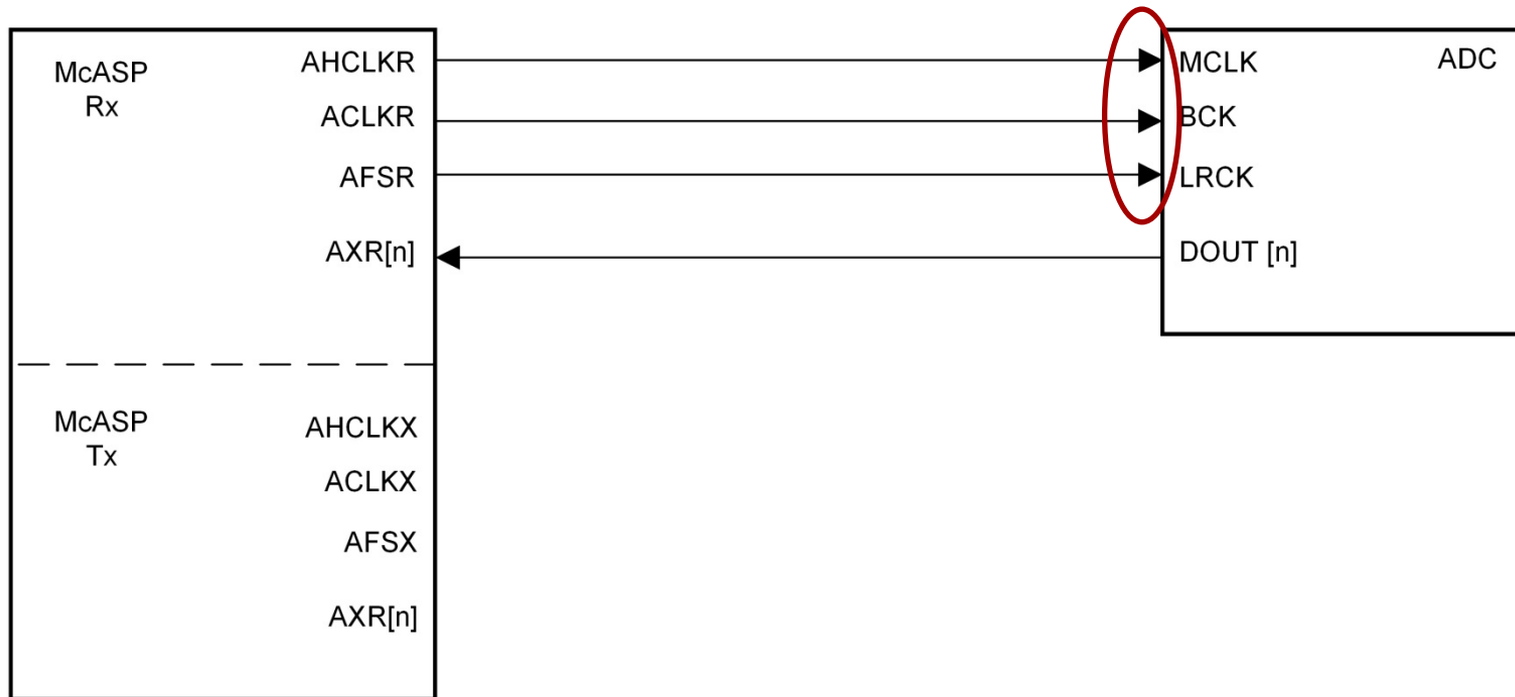
McASP as a receiver, ADC as clock master



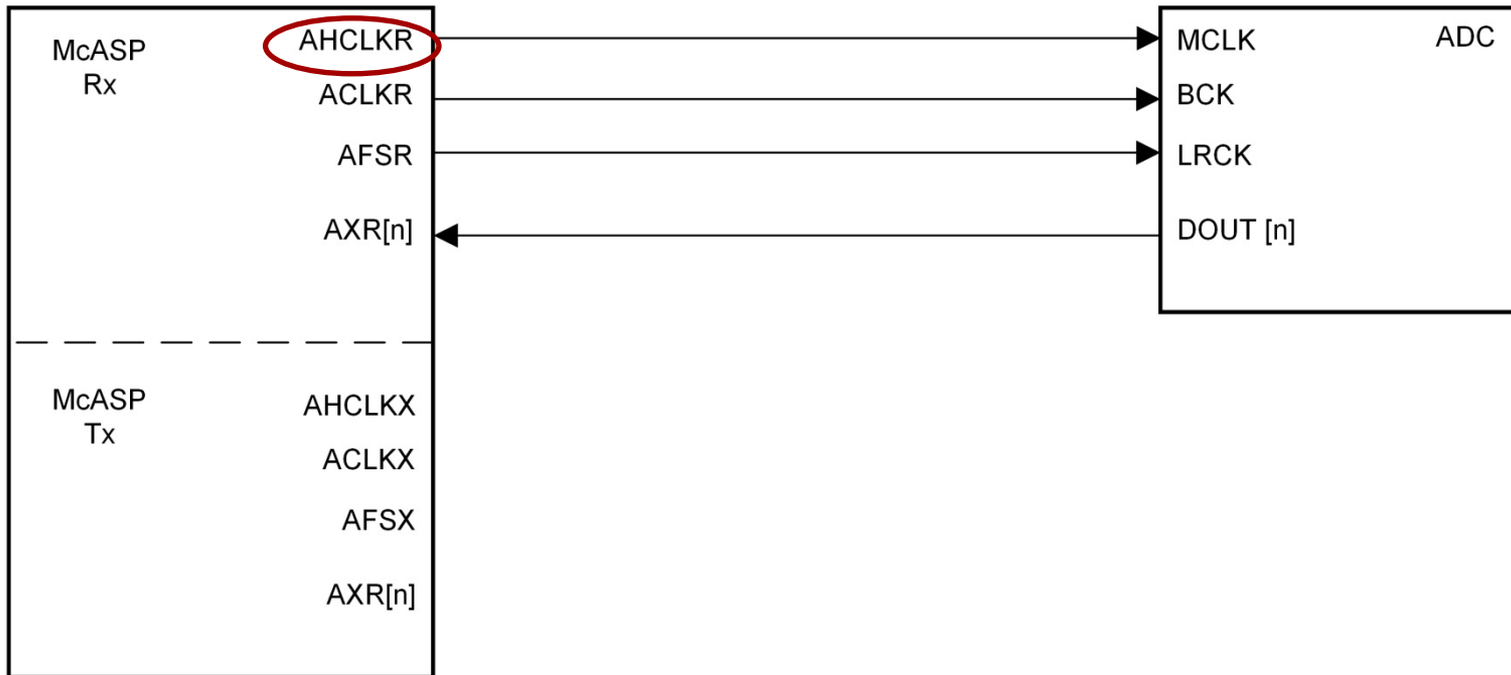
McASP as a receiver, ADC as clock slave



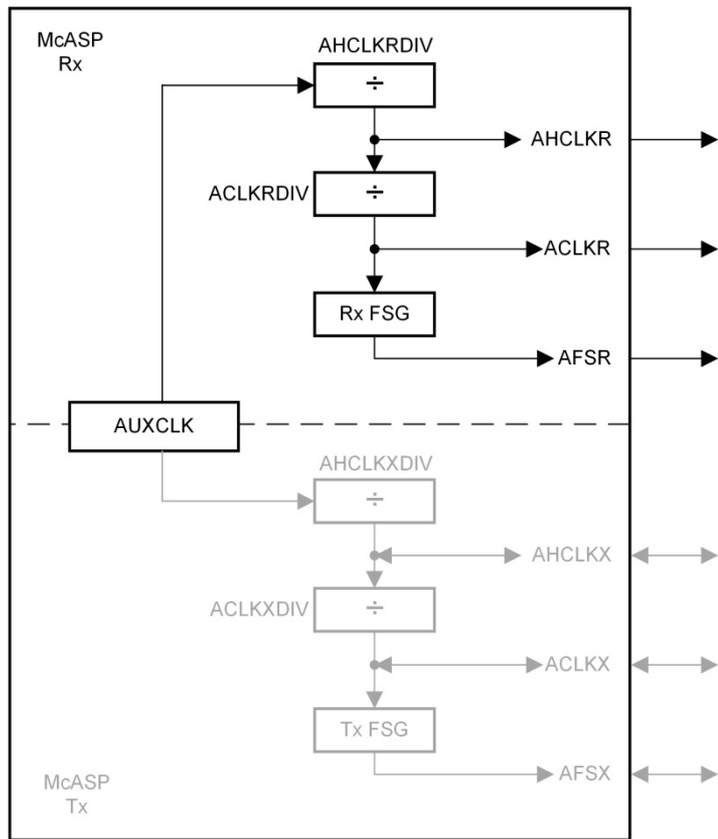
McASP as a receiver, ADC as clock slave



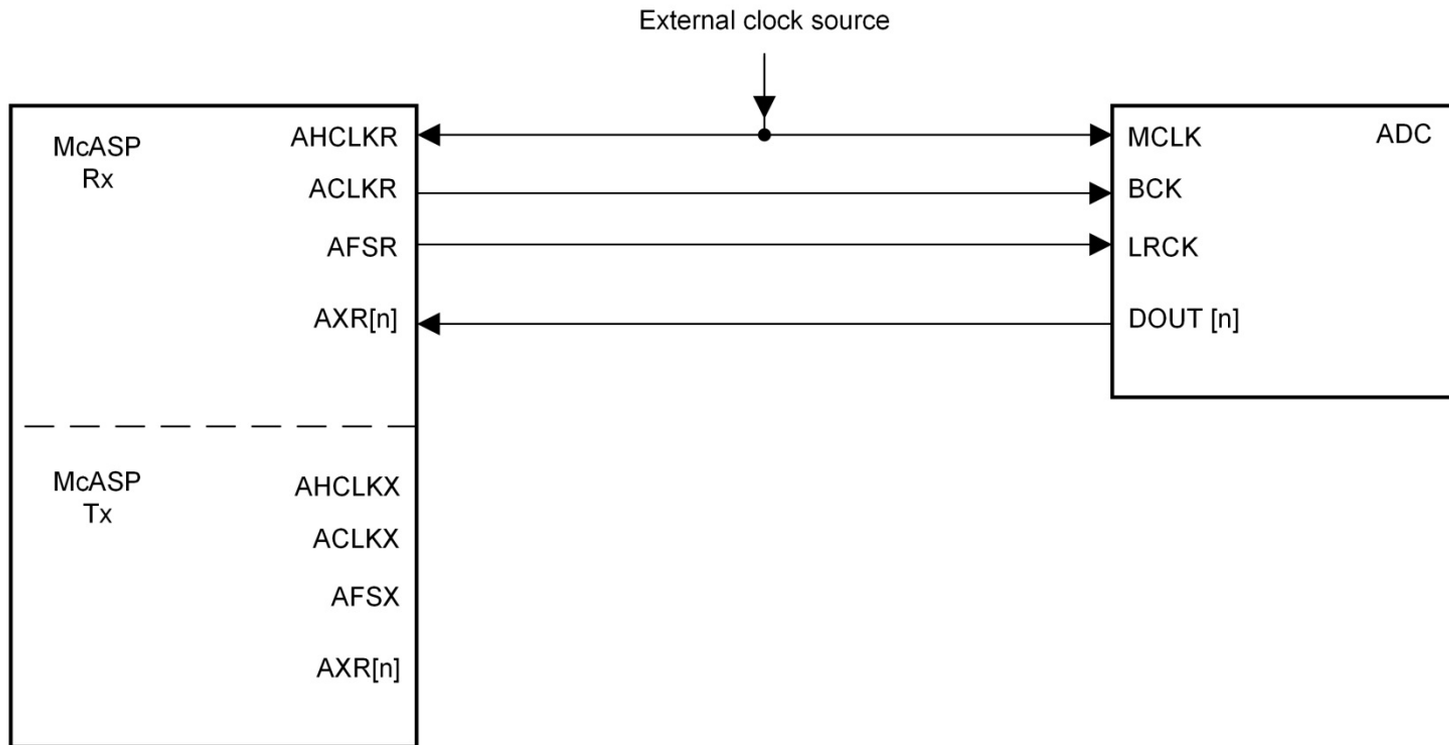
McASP as a receiver, ADC as clock slave



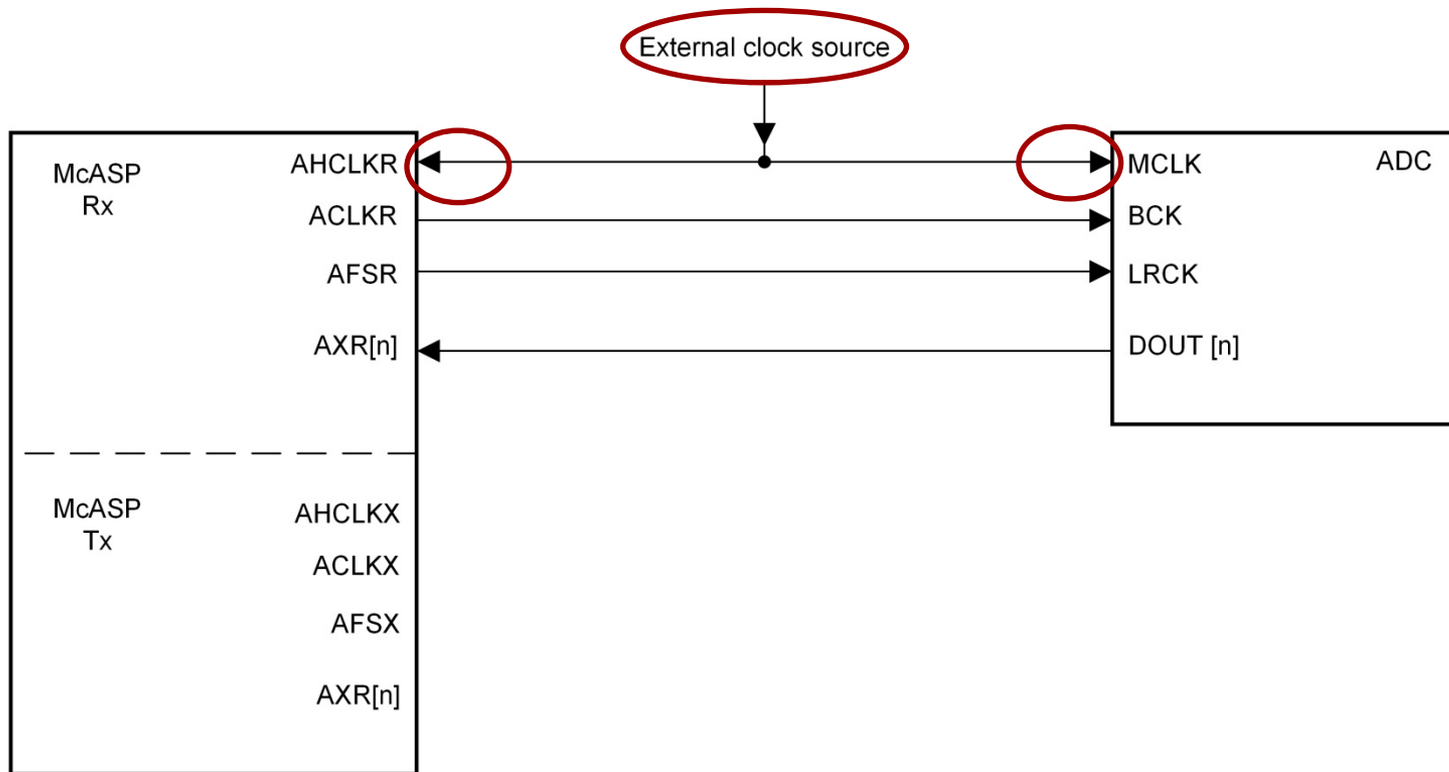
McASP as a receiver, ADC as clock slave



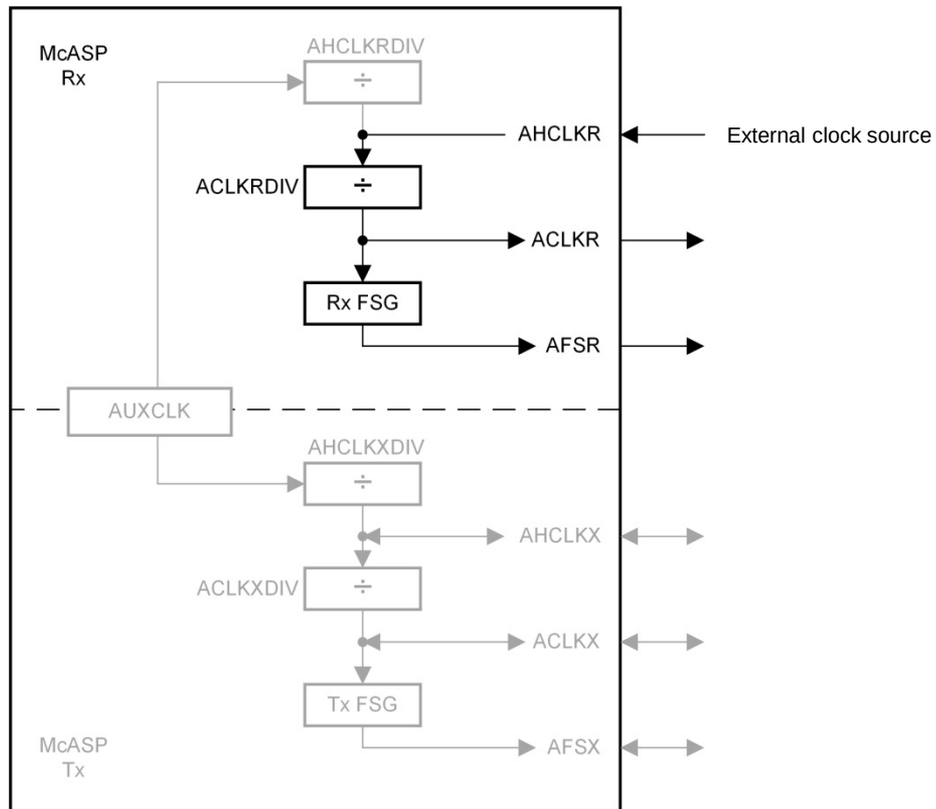
McASP as a receiver, ADC as clock slave with external master clock



McASP as a receiver, ADC as clock slave with external master clock



McASP as a receiver, ADC as clock slave with external master clock



For more information

- McASP Design Guide: Tips, Tricks, and Practical Examples
<http://www.ti.com/lit/sprack0>
- For questions about this training, refer to the E2E Community Forums at
<http://e2e.ti.com>