

# Short quiz

True or false: eUSB2 supports the same speeds as USB 2.0.

## Short quiz



True or false: eUSB2 supports the same speeds as USB 2.0.

**True.** eUSB2 supports high speed, full speed and low speed operation.

# Short quiz

True or false: eUSB2 can be connected to external connectors.

## Short quiz

**FALSE**

True or false: eUSB2 can be connected to external connectors.

**False.** eUSB2 is an inter chip interconnect and it requires an eUSB2 repeater to support external connectors.

# Short quiz

True or false: eUSB2 repeaters are just level shifting redrivers.

## Short quiz

**FALSE**

True or false: eUSB2 repeaters are just level shifting redrivers.

**False.** eUSB2 repeaters not only level shift high speed signaling, they support differential to single ended translation for full speed and low speed as well as in-band signaling.

# Short quiz

True or false: eUSB2 allows SoCs to use lower voltage IO cells.

## Short quiz



True or false: eUSB2 allows SoCs to use lower voltage IO cells.

**True.** eUSB2 is designed to run at 1.2V or lower instead of 3.3V.