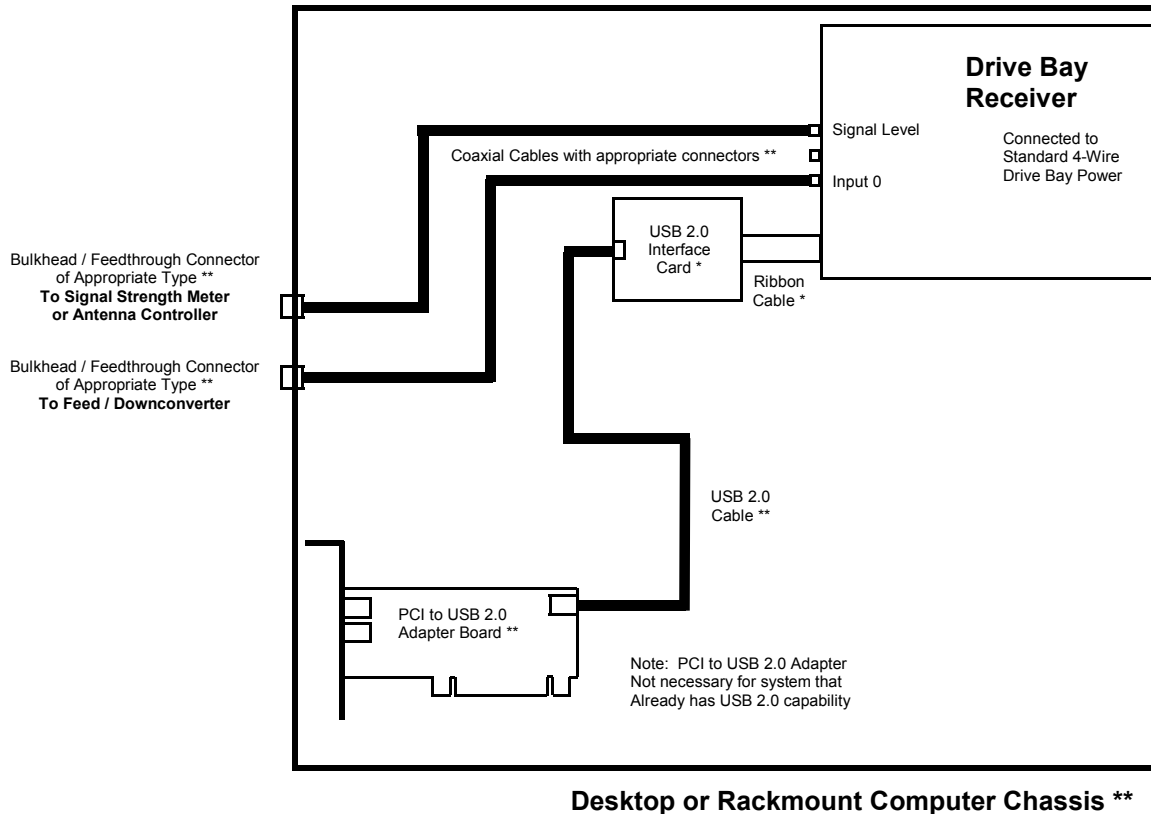


### Diagram for Possible Drivebay-USB Receiver Setup



\* Supplied with Receiver  
 \*\* Supplied by User

Notes:

Newer computers usually have USB 2.0 capability built into the mother board. Ideally, there would be a USB connector on the mother board. If not, then the USB cable from the receiver adapter may be routed out the back panel to a USB port on the outside of the back panel. This external connection will work but is not recommended.

An alternative is to use a separate USB 2.0 adapter board which can be plugged into the PCI bus on the mother board in many computers. This is especially good if the board has an internal USB port (as depicted in the above diagram).

Many other configurations are possible, including mounting receiver and USB adapter card in a stand-alone drive bay enclosure chassis that includes its own power supply. That chassis can then be connected with a standard USB cable to a computer (including laptops or notebooks) that have an available USB 2.0 port.