

There are three questions you'll need to answer before you can determine the digital telephony board you need.

1. What type of PCI slot is available?

We have two different versions, standard PCI and PCI-express. If you have a standard PCI slot, you will need to know whether the voltage is 3.3v or 5.0v.

2. Do you want to add echo cancellation hardware?

Echo cancellation is very processor intensive and software-based echo cancellation is generally inferior to DSP-based echo cancellation. Digium always recommends that customers order the optional DSP-based hardware echo cancellation modules for optimal performance.

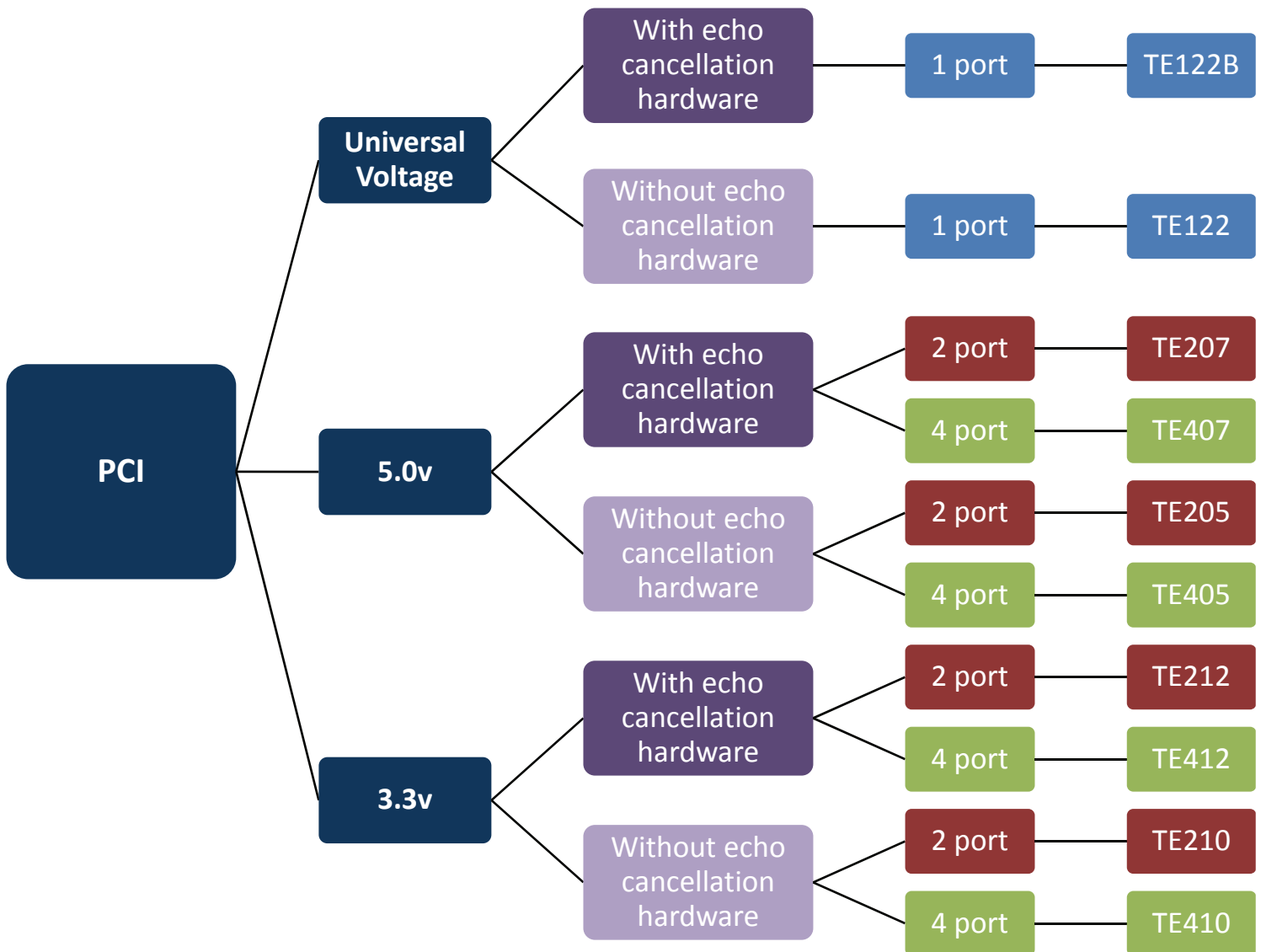
3. How many ports do you need?

Our digital boards are available in three different sizes: single (1) port, dual (2) ports, and quad (4) ports.

We've created two quick reference charts to assist you in determining which card you need. Remember, if you are using a Digium appliance, all PCI slots will be standard 5.0v.

DIGIUM CHANNEL DOCUMENTATION

How to Determine the Digital Board You Need



DIGIUM CHANNEL DOCUMENTATION

How to Determine the Digital Board You Need

