# PCI Configuration Space: -

PCI devices have a set of registers referred to as configuration space. These registers are then mapped to memory locations such as the I/O Address Space of the CPU. On PCI Express buses, this configuration space may be referred to as the the Extended Configuration Space. Every PCI device in the system, including the PCI-PCI bridges has a configuration space.

Size of configuration space in PCI – 256 bytes

Size of configuration space in PCIe – 2048 bytes