

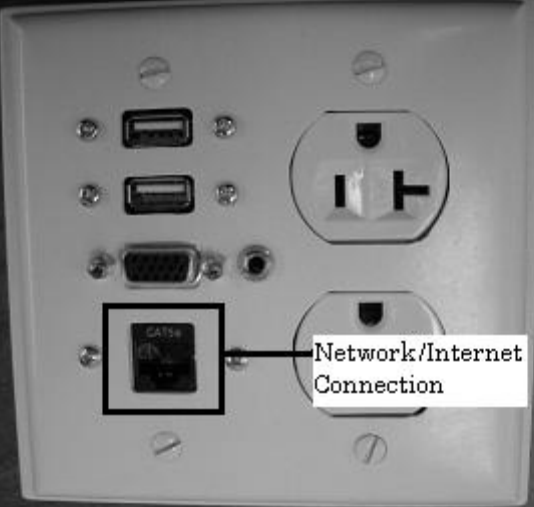

 <p>The image shows the front panel of a station with various ports. Two USB ports are highlighted with a black box, and a label 'USB Ports' points to them. Other ports visible include a VGA port, a CAT5e port, and two power outlets.</p>	<p>The two USB ports pictured are connected to the station's computer.</p> <p>Insert the USB device in either port to connect the device to the computer.</p>
 <p>The image shows the front panel of a station. The VGA port is highlighted with a black box, and a label 'VGA Port' points to it. Other ports visible include two USB ports, a CAT5e port, and two power outlets.</p>	<p>Use the VGA port to connect a laptop computer to the projection system.</p> <p>Plug one end of the VGA cable into the laptop and the other end of the cable into the VGA port on the station's box.</p> <p>Use the projector switcher to turn on the projector and then press Input 2, "LAPTOP", on the projector switcher.</p>
 <p>The image shows the front panel of a station. The mini audio port is highlighted with a black circle, and a label 'Laptop Audio' points to it. Other ports visible include two USB ports, a VGA port, a CAT5e port, and two power outlets.</p>	<p>Audio files generated from a laptop can be broadcast over the classroom's sound system.</p> <p>Connect one end of the mini audio plug to the laptop and the other end to the audio port.</p> <p>Use the second input on the audio mixer to adjust the sound for the laptop.</p> <p>Note: the volume buttons on the projector switcher do not adjust the audio coming from a laptop.</p>

 <p>A close-up photograph of a white wall outlet panel. On the left side, there are several ports: two USB-A ports, a VGA port, and a network port. The network port is highlighted with a black rectangular box. A white label with the text "Network/Internet Connection" is positioned to the right of the network port, with a black line pointing to the port. To the right of the ports are two standard North American AC outlets.</p>	<p>Laptop users may access their Columbia State account and the Internet using the network/Internet port.</p> <p>Plug one end of the network cable into the laptop and the other end into the network/Internet port.</p>
 <p>A close-up photograph of the same white wall outlet panel. The two AC outlets on the right side are highlighted with a black rectangular box. A white label with the text "AC Outlets" is positioned below the outlets.</p>	<p>Laptop users may provide AC power to their computer via these outlets.</p> <p>IMPORTANT: Hair dryers, floor buffers, vacuum cleaners, or other high surge devices cannot be plugged into these outlets.</p>