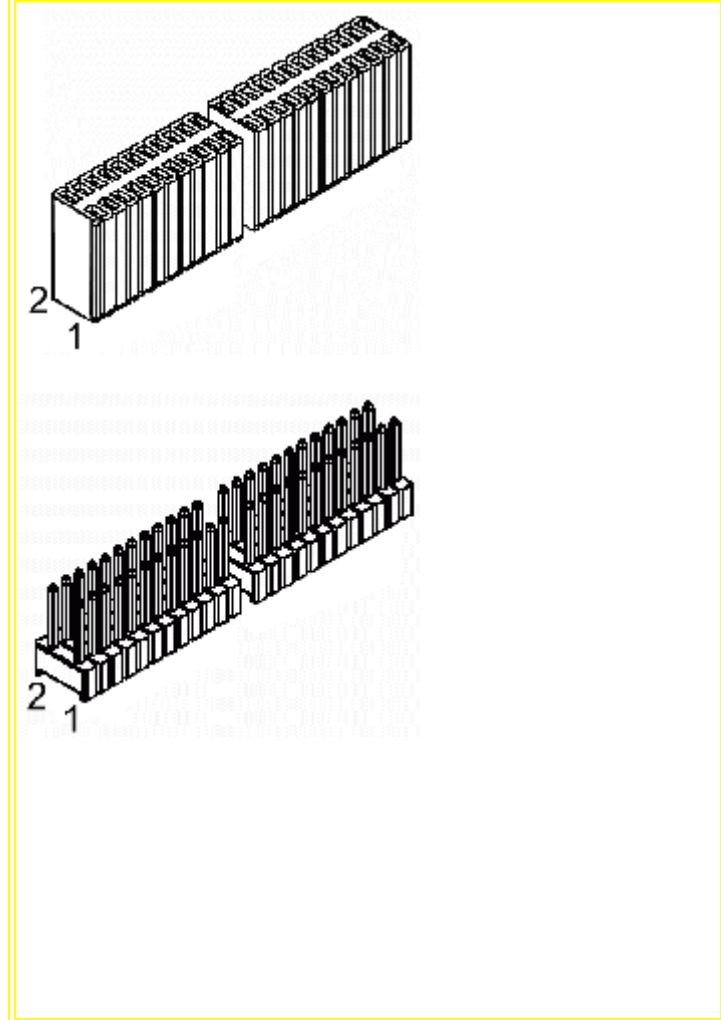
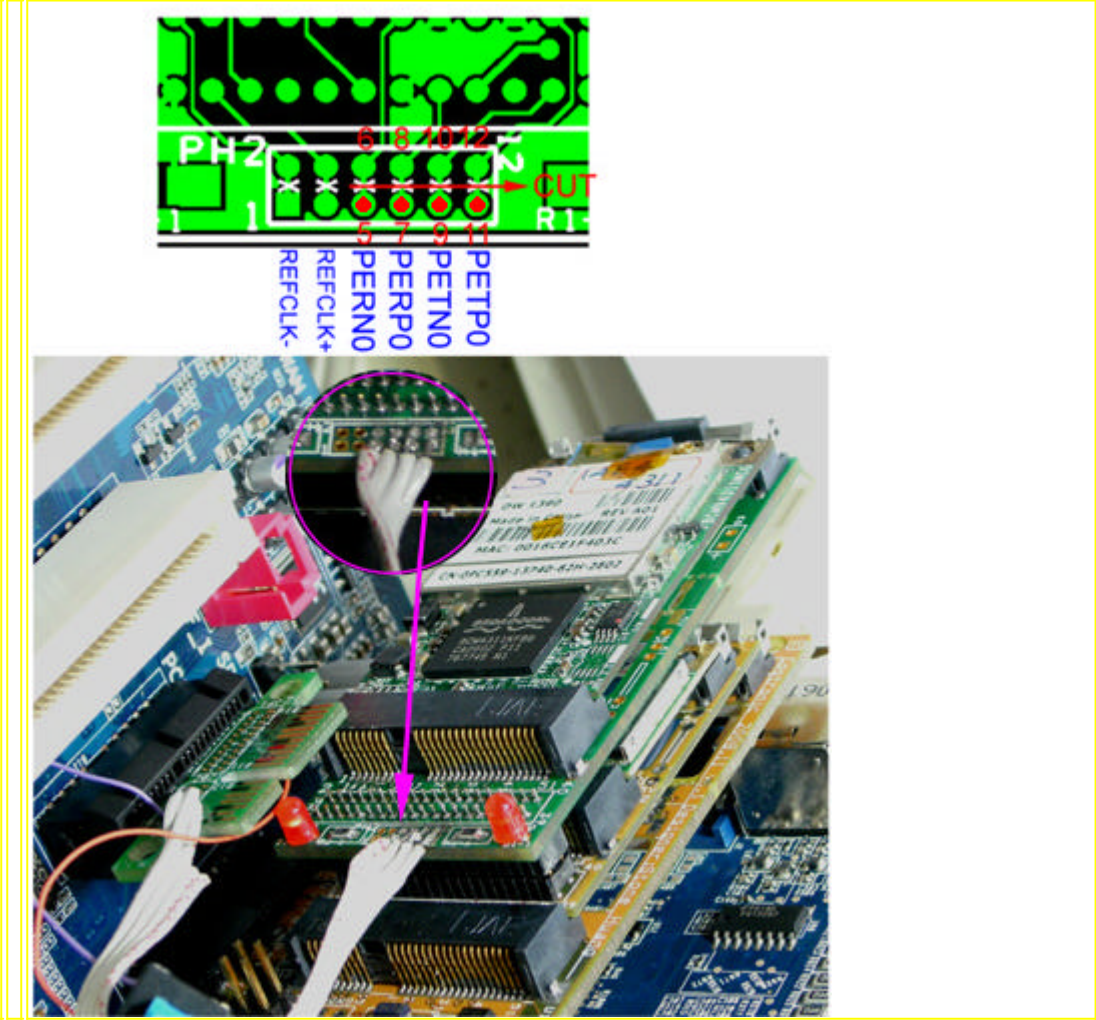


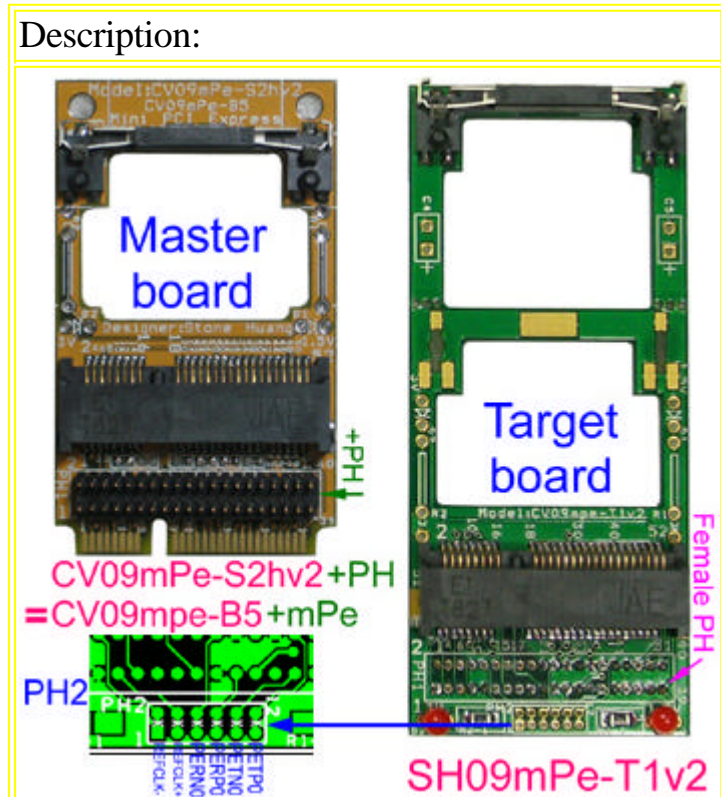
Details of user manual download from <http://www.costronic.com/Edownload.htm>

Installation and Operation:

1. Make sure the motherboard **Power Off** to install Costronic' card.
2. The **Add-in card must without short circuit** otherwise will cause damage.
3. Do not **over-shake swapping/plugging Add-in card** to prevent damage.

<p>Switch and Jumper setup:</p> <p><b>PH1:</b> Master board's pin header PH1 connect to Target board's female header PH1 (the Pin1 into Pin1)</p>	<p>DIY socket #2</p> <ol style="list-style-type: none"> <li>1. <b>Cut</b> the pin 5~6, 7~8, 9~10, 11~12 of PH2 on Target board.</li> <li>2. From another PCIe slot (socket) connection PERNO/PERP0/PETNO/PETP0 signal to PH2 pin <b>5, 7, 9, 11</b>.</li> </ol>
	

Details of user manual download from <http://www.costronic.com/Edownload.htm>

<p>Description:</p> 	<p>mSK2 Dual Mini PCI Express socket</p> <ol style="list-style-type: none"> <li>1. For <b>one</b> Mini PCI Express Gold Fingers to <b>two</b> Mini PCI Express socket, can use one Half-Mini card and one Full-Mini card.</li> <li>2. Must be from another PCIe slot(socket)</li> </ol> <p>DIY connection <b>PERNO/PERP0/PETNO/PETP0</b> signal.</p> <ol style="list-style-type: none"> <li>3. The 52pin socket is <b>4.6mm height</b>, and parts of the PCB with bare, easy to measure Mini Card Front/Back side signals.</li> <li>4. LED inductor : 3.3V, 1.5V</li> </ol> <p>* If it can not test or unstable, replace the motherboard or Add-in card.</p> <p>* Can not guarantee 100% compatible for various motherboard and adapter(Add-in card).</p>
---	---