

Intel Desktop Boards I/O Shields

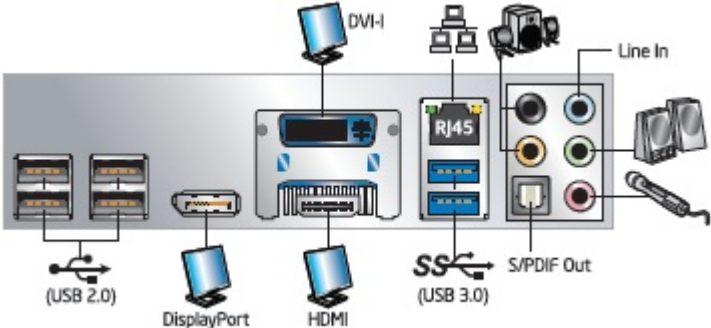
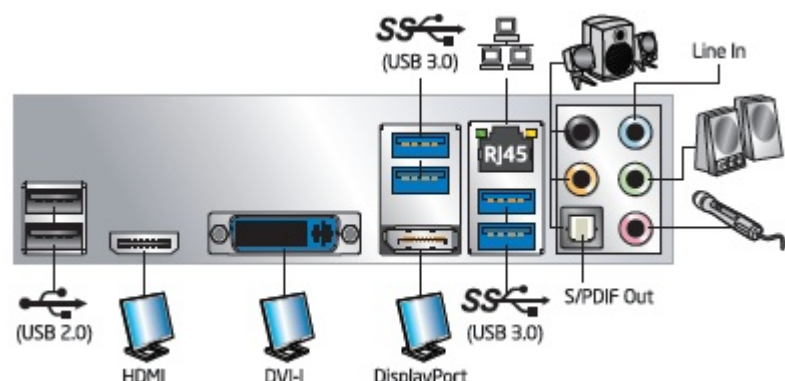
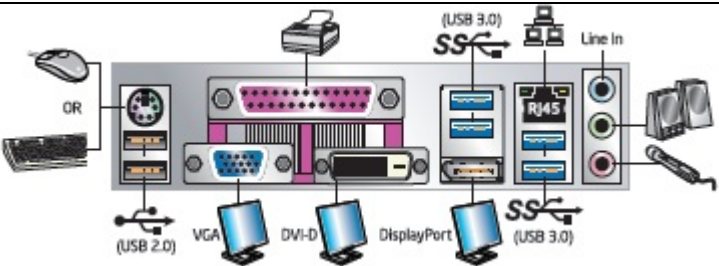
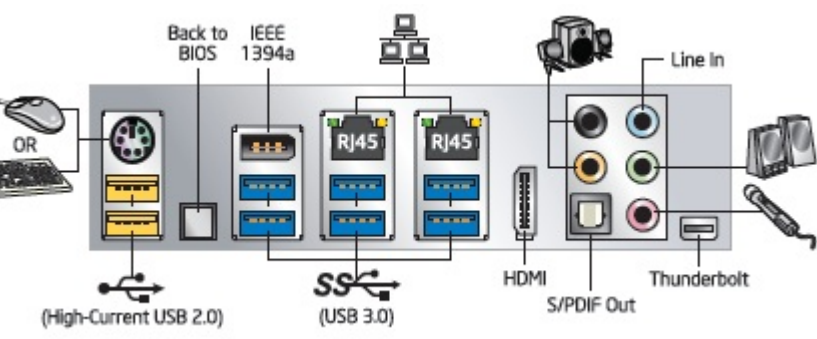
This document contains I/O shield part numbers and back panel images of Intel® Desktop Boards. The quickest way to find the I/O shield that fits your board is to search this document, using Control-F and enter the model of your board (such as DH77EB). Match the image of the back panel to the layout of the connectors on the back panel of your board to make sure you get the correct part number.

I/O shields for current boards can be purchased at Intel's [Spares Store](#). Intel does not stock I/O shields for discontinued boards, but you may be able to do a web search for those part numbers and find them for sale at discount prices on other sites (such as auction sites).

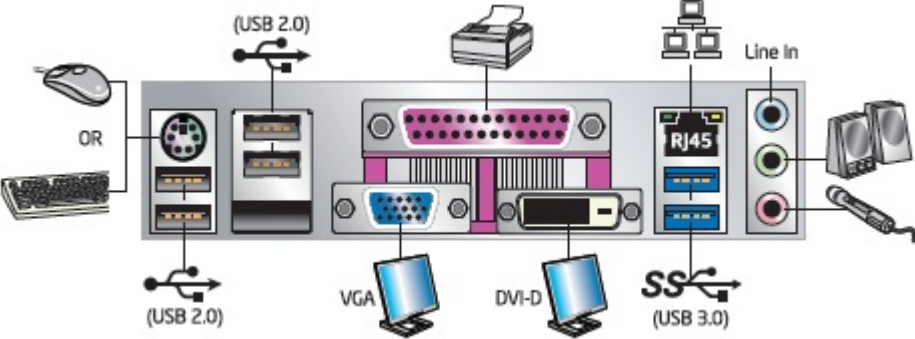
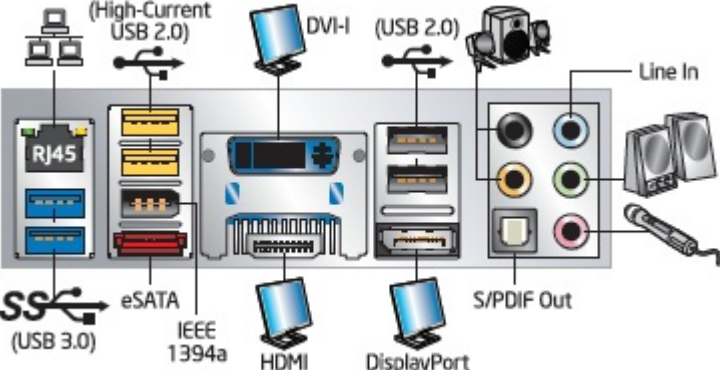
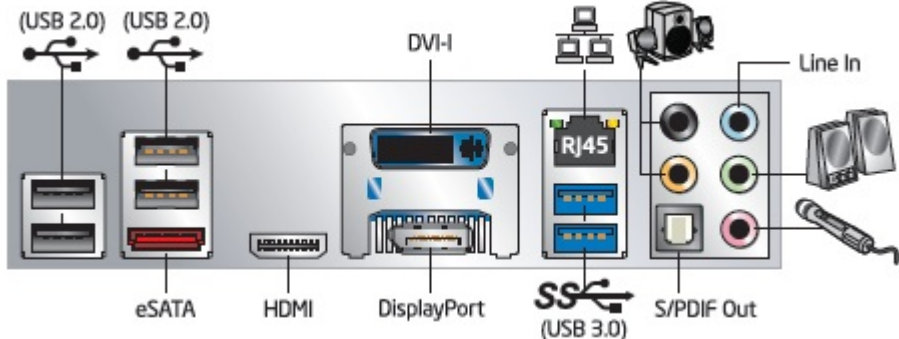
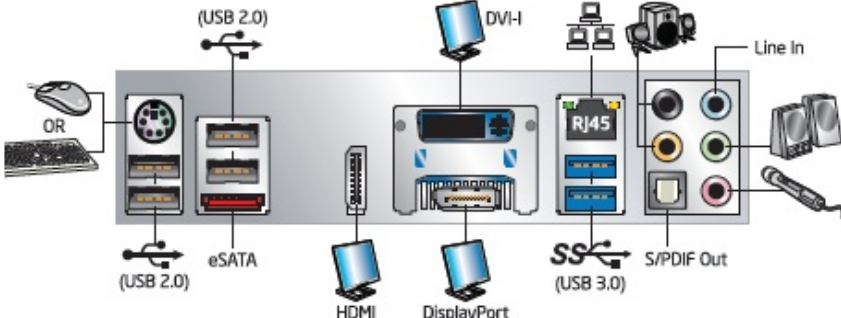
- [Intel® Desktop Boards with Intel® 8 Series Chipsets](#)
- [Intel® Desktop Boards with Intel® 7 Series Chipsets](#)
- [Intel® Desktop Boards with Intel® 6 Series Chipsets](#)
- [Intel® Desktop Boards with Intel® NM10 Express Chipset](#)
- [Intel® Desktop Boards with Intel® 5 Series Chipsets](#)
- [Intel® Desktop Boards with Intel® 4 Series Chipsets](#)
- [Intel® Desktop Boards with Intel® 3 Series Chipsets](#)
- [Intel® Desktop Boards with Intel® 5400 Series Chipset](#)
- [Intel® Desktop Boards with 975X Express Chipsets](#)
- [Intel® Desktop Boards with 965 Express Chipsets](#)
- [Intel® Desktop Boards with Q963 Express Chipsets](#)
- [Intel® Desktop Boards with 955X Express Chipsets](#)
- [Intel® Desktop Boards with 946 Express Chipsets](#)
- [Intel® Desktop Boards with 945 Express Chipsets](#)
- [Intel® Desktop Boards with 925 Chipsets](#)
- [Intel® Desktop Boards with 915 Chipsets](#)
- [Intel® Desktop Boards with 910 Chipsets](#)
- [Intel® Desktop Boards with 875P Chipsets](#)
- [Intel® Desktop Boards with 865 Chipsets](#)
- [Intel® Desktop Boards with 850 Chipsets](#)
- [Intel® Desktop Boards with 848 Chipsets](#)
- [Intel® Desktop Boards with 845 Chipsets](#)
- [Intel® Desktop Boards with Third-Party Chipsets](#)

Intel® Desktop Boards with Intel® 8 Series Chipsets

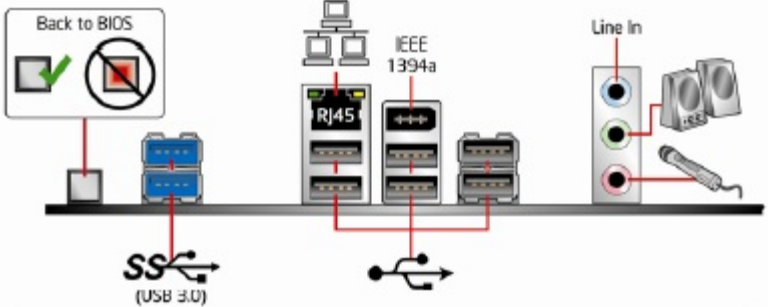
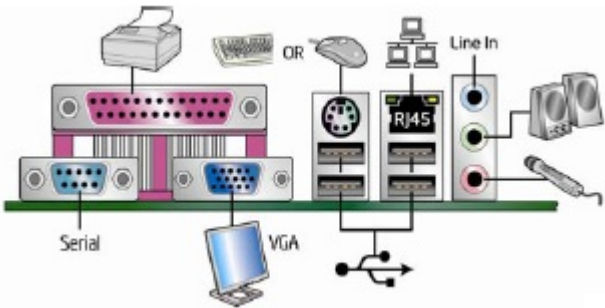
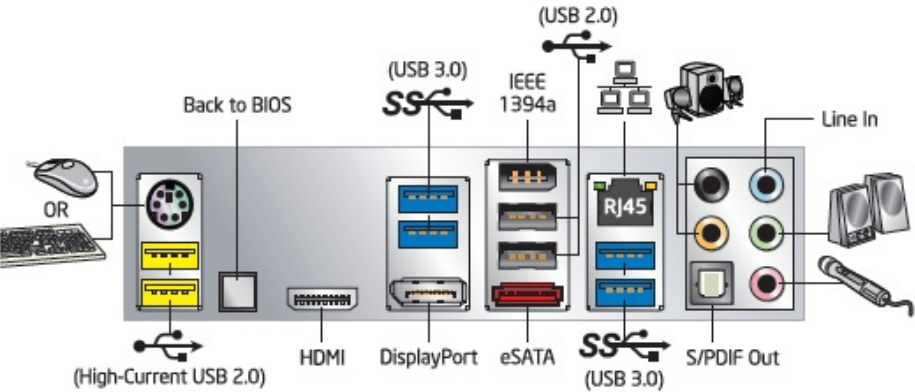
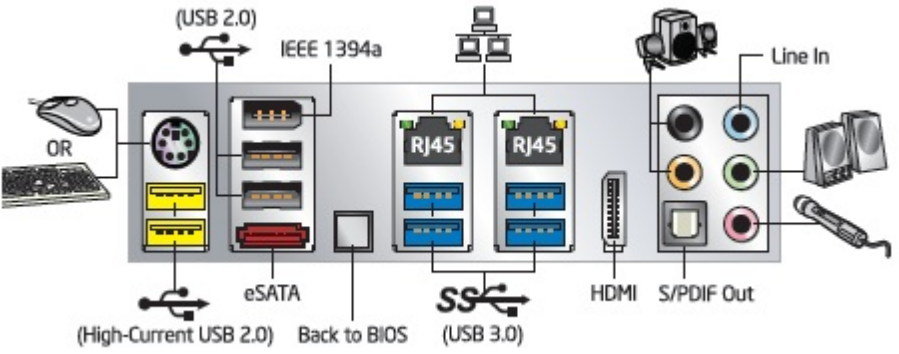
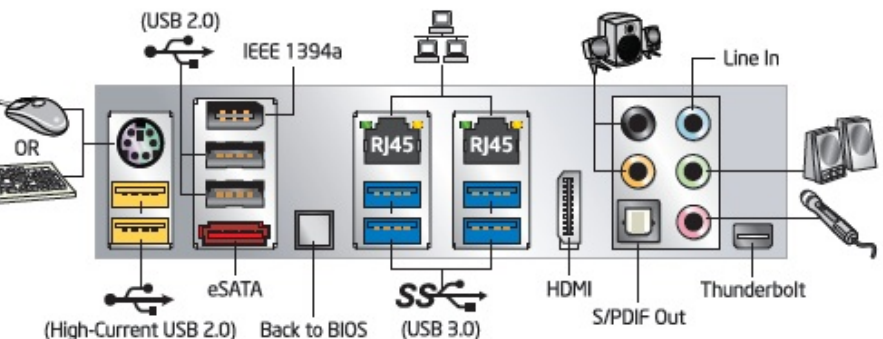
| For Desktop Board | Part Number | Back Panel Image |
|-------------------|--------------|--|
| DB85FL | 341D72500001 | <p>The back panel image shows a series of ports from left to right: two USB 2.0 ports, an HDMI port, a DVI-I port, a USB 3.0 SuperSpeed port, an RJ45 Ethernet port, and a Line In audio port. The audio port has three jacks: blue for Line In, green for Front Speaker Out, and red for Rear Speaker Out. A microphone is shown plugged into the blue jack. Above the USB 3.0 port is a SuperSpeed USB logo. Above the RJ45 port is an RJ45 logo. Below the USB 2.0 ports are labels '(USB 2.0)', 'HDMI', and 'DVI-I'. Below the USB 3.0 port is a label '(USB 3.0)'. Below the RJ45 port is a label '(USB 2.0)'. Above the audio port is a label 'Line In'.</p> |

| | | |
|-------------|--------------|--|
| DH87MC | 13M1-01N0F01 |  <p>Diagram of the DH87MC rear panel showing the following ports and connections:</p> <ul style="list-style-type: none"> Two USB 2.0 ports (labeled (USB 2.0)) DisplayPort HDMI SS (USB 3.0) RJ45 S/PDIF Out Line In DVI-I |
| DH87RL | 341D71300001 |  <p>Diagram of the DH87RL rear panel showing the following ports and connections:</p> <ul style="list-style-type: none"> USB 2.0 HDMI DVI-I DisplayPort SS (USB 3.0) RJ45 S/PDIF Out Line In |
| DQ87PG | 13M1-01N0B01 |  <p>Diagram of the DQ87PG rear panel showing the following ports and connections:</p> <ul style="list-style-type: none"> OR (Keyboard/Mouse) USB 2.0 VGA DVI-D DisplayPort SS (USB 3.0) RJ45 S/PDIF Out Line In |
| DZ87KLT-75K | 340D71400001 |  <p>Diagram of the DZ87KLT-75K rear panel showing the following ports and connections:</p> <ul style="list-style-type: none"> OR (Keyboard/Mouse) (High-Current) USB 2.0 Back to BIOS IEEE 1394a SS (USB 3.0) RJ45 RJ45 HDMI S/PDIF Out Thunderbolt Line In |

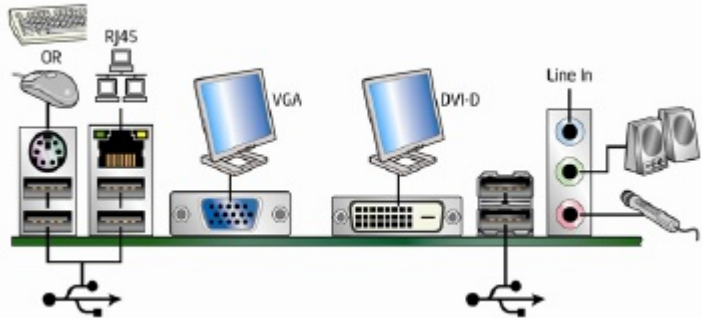
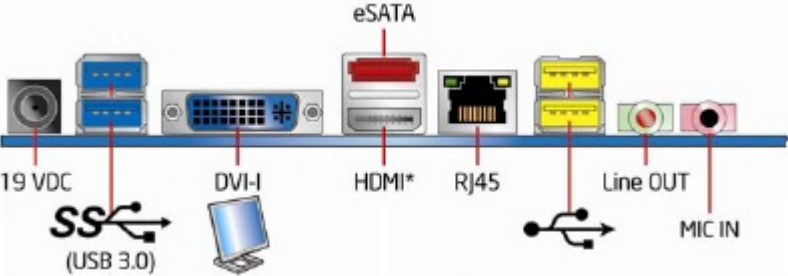
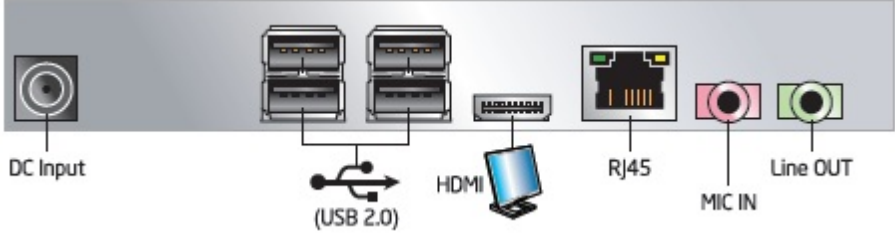
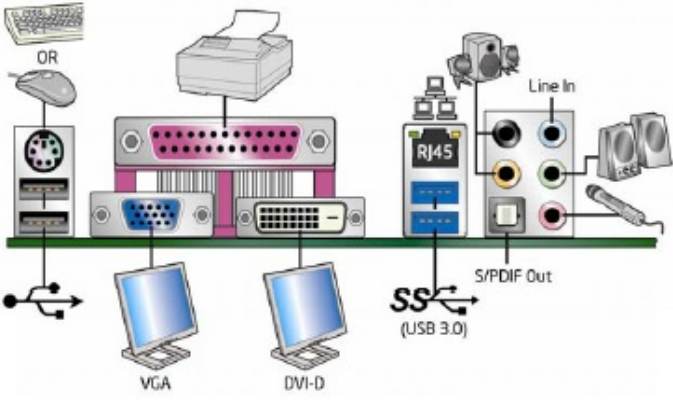
Intel® Desktop Boards with Intel® 7 Series Chipsets

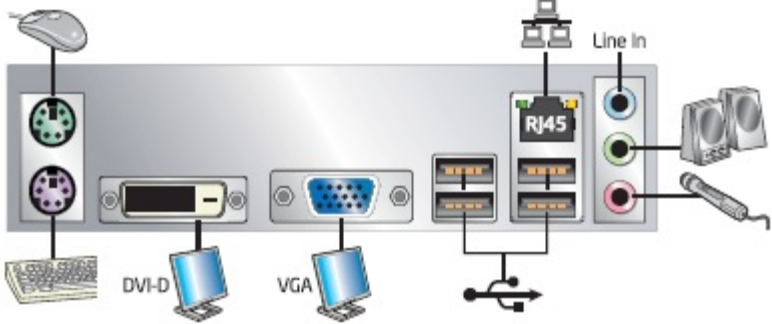
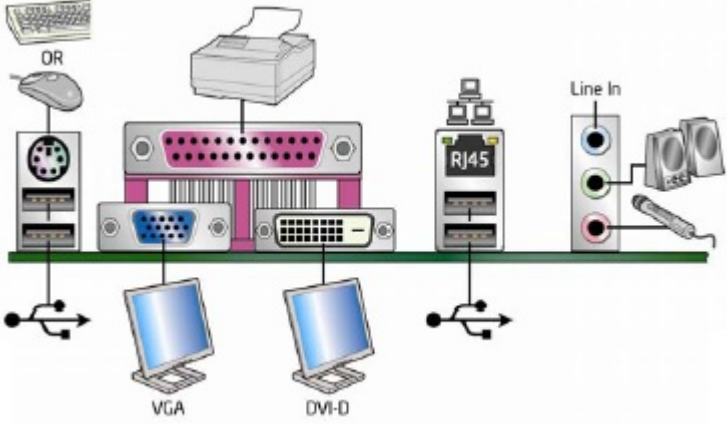
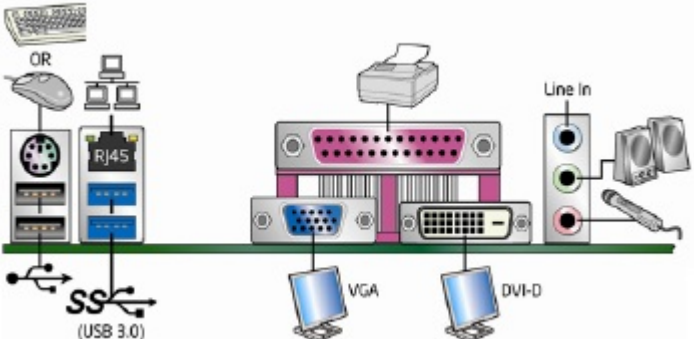
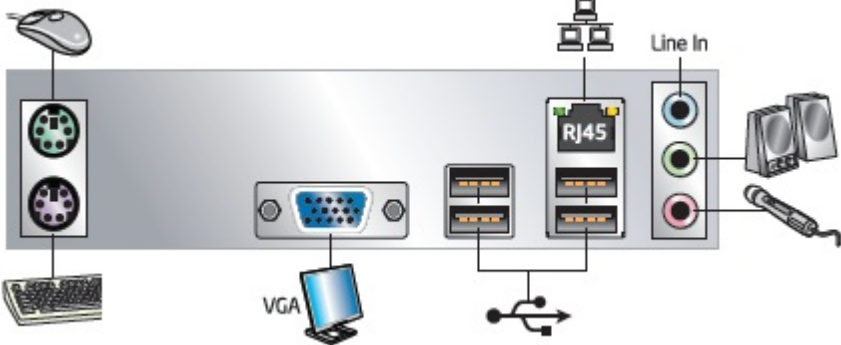
| For Desktop Board | Part Number | Back Panel Image |
|-------------------|--------------|--|
| DB75EN DQ77CP | 1302-0213000 |  <p>Diagram showing the back panel connectors for the DB75EN DQ77CP board. From left to right: a mouse and keyboard (OR) connected to PS/2 ports; two USB 2.0 ports; a printer connected to a parallel port; a VGA monitor connected to a VGA port; a DVI-D monitor connected to a DVI-D port; an RJ45 network port; a SuperSpeed USB 3.0 port; and audio ports including Line In, Line Out, and a microphone input.</p> |
| DH77DF | 1302-01YG000 |  <p>Diagram showing the back panel connectors for the DH77DF board. From left to right: a SuperSpeed USB 3.0 port; an eSATA port; an IEEE 1394a port; a DVI-I monitor connected to a DVI-I port; a USB 2.0 port; an HDMI monitor connected to an HDMI port; a DisplayPort monitor connected to a DisplayPort port; an RJ45 network port; and audio ports including Line In and S/PDIF Out.</p> |
| DH77EB | 341D69000002 |  <p>Diagram showing the back panel connectors for the DH77EB board. From left to right: two USB 2.0 ports; an eSATA port; an HDMI port; a DVI-I monitor connected to a DVI-I port; a DisplayPort monitor connected to a DisplayPort port; an RJ45 network port; and audio ports including Line In and S/PDIF Out.</p> |
| DH77KC | 1302-01YH000 |  <p>Diagram showing the back panel connectors for the DH77KC board. From left to right: a mouse and keyboard (OR) connected to PS/2 ports; two USB 2.0 ports; an eSATA port; an HDMI monitor connected to an HDMI port; a DVI-I monitor connected to a DVI-I port; a DisplayPort monitor connected to a DisplayPort port; an RJ45 network port; and audio ports including Line In and S/PDIF Out.</p> |

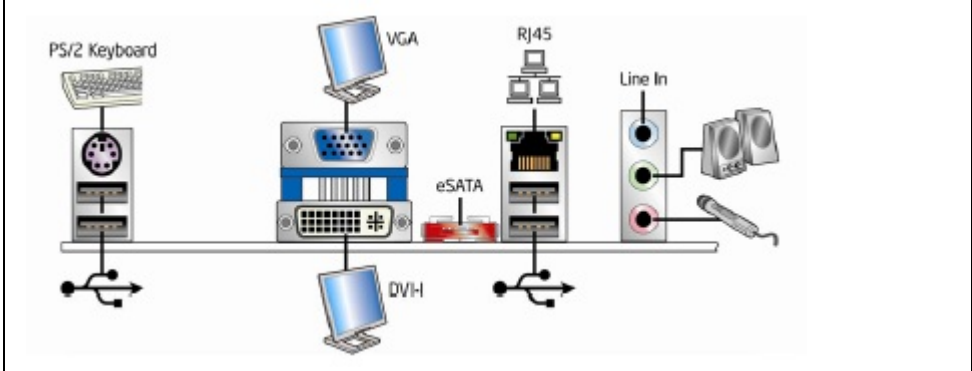
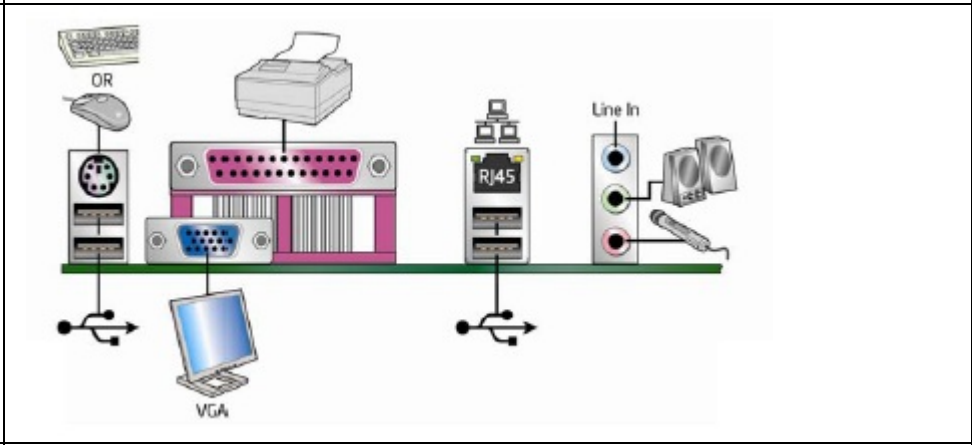
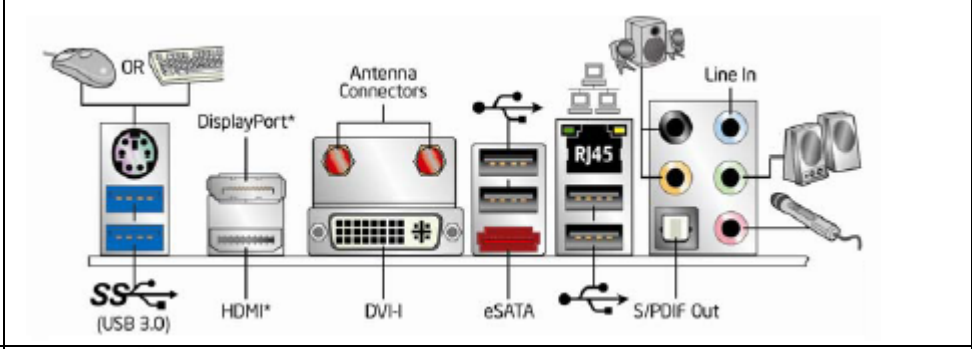
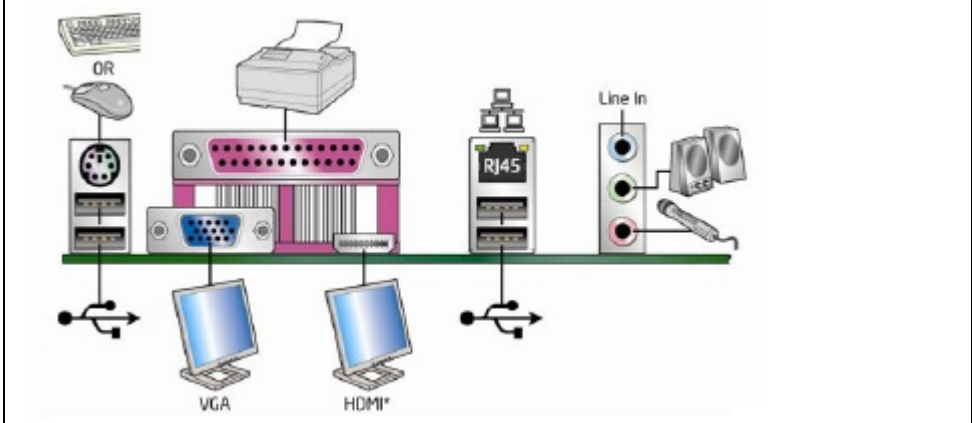
| | | |
|---------------|---|--|
| <p>DQ77KB</p> | <p>1302-01YL000 (full-height)</p> <p>1302-01YM000 (half-height)</p> | <p>(USB 3.0)</p> <p>ExpressCard*/34 Access</p> <p>Antenna Cutouts</p> <p>DC Input</p> <p>DisplayPort</p> <p>HDMI</p> <p>RJ45</p> <p>RJ45 (Intel* AMT Support)</p> <p>(USB 3.0)</p> <p>MIC IN</p> <p>Line OUT</p> |
| <p>DQ77MK</p> | <p>1302-01YK000</p> | <p>(High-Current USB 2.0)</p> <p>(Intel* AMT Support)</p> <p>IEEE 1394a</p> <p>eSATA</p> <p>(USB 2.0)</p> <p>DisplayPort</p> <p>DVI-I</p> <p>DVI-D</p> <p>RJ45</p> <p>RJ45</p> <p>(USB 3.0)</p> <p>Line In</p> |
| <p>DX79SI</p> | <p>1302-01WE000</p> | <p>Back to BIOS</p> <p>(USB 3.0)</p> <p>IEEE 1394a</p> <p>RJ45</p> <p>RJ45</p> <p>S/PDIF Out</p> <p>Line In</p> |
| <p>DX79SR</p> | <p>13M1-01N0201</p> | <p>Back to BIOS</p> <p>(USB 3.0)</p> <p>IEEE 1394a</p> <p>RJ45</p> <p>RJ45</p> <p>S/PDIF Out</p> <p>Line In</p> |

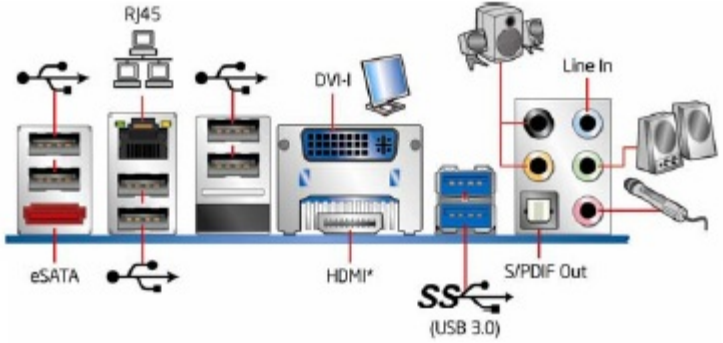
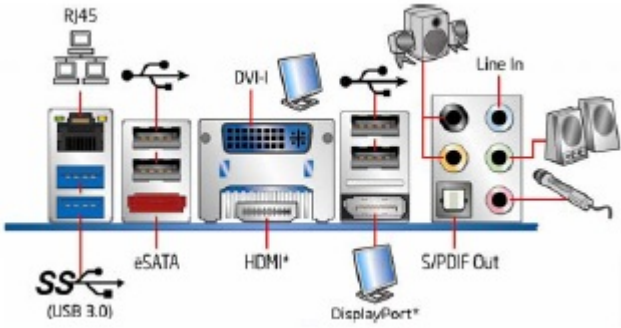
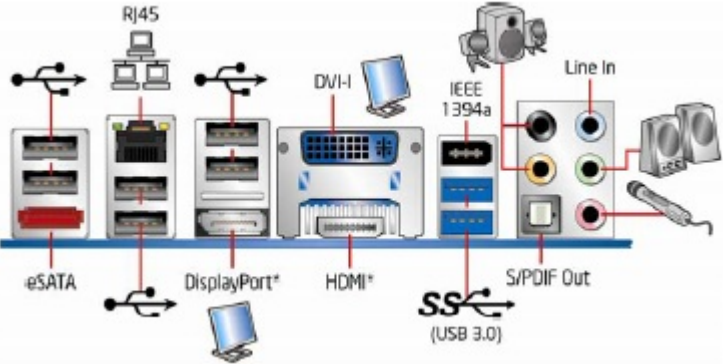
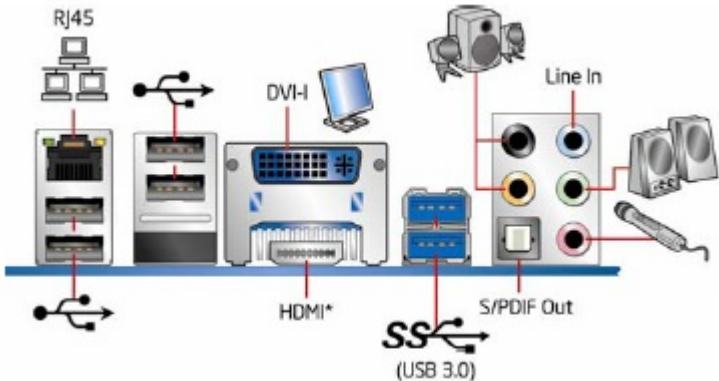
| | | |
|---------------------------|--------------|---|
| DX79TO | 1302-01WA000 |  <p>Back to BIOS (green checkmark icon), SS (USB 3.0), RJ45, IEEE 1394a, Line In.</p> |
| DZ75ML-45K DZ77SL-50K | 1302-01YJ000 |  <p>Serial, VGA, RJ45, Line In.</p> |
| DZ77BH-55K | 340D68900001 |  <p>Back to BIOS, (High-Current) USB 2.0, HDMI, DisplayPort, eSATA, SS (USB 3.0), RJ45, S/PDIF Out, Line In.</p> |
| DZ77GA-70K DZ77GAL-70K | 340D69100002 |  <p>(High-Current) USB 2.0, Back to BIOS, eSATA, IEEE 1394a, RJ45, RJ45, HDMI, S/PDIF Out, Line In.</p> |
| DZ77RE-75K | 340D69100001 |  <p>(High-Current) USB 2.0, Back to BIOS, eSATA, IEEE 1394a, RJ45, RJ45, HDMI, S/PDIF Out, Thunderbolt.</p> |

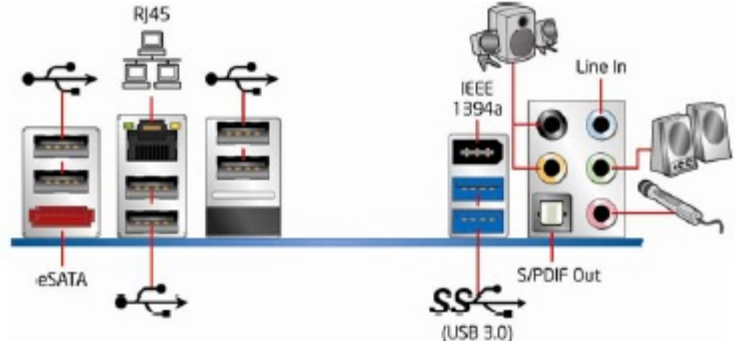
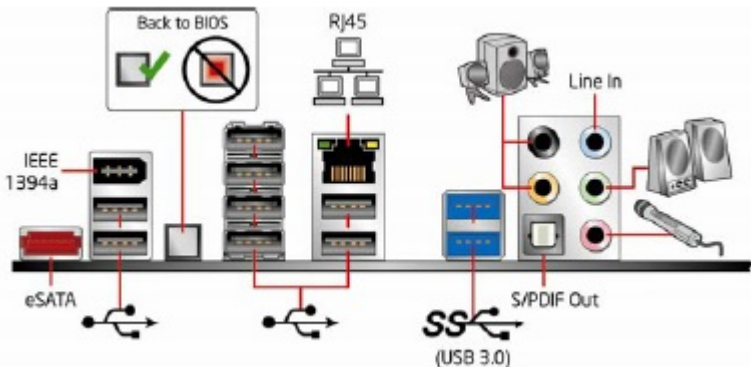
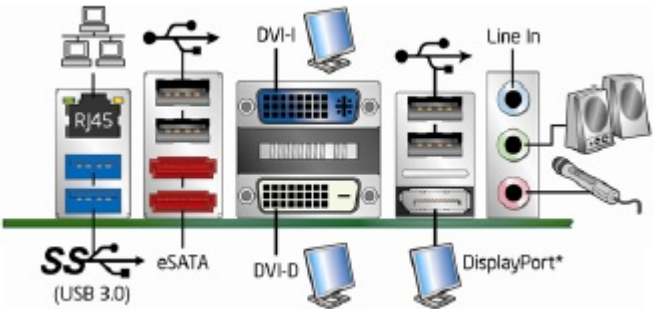
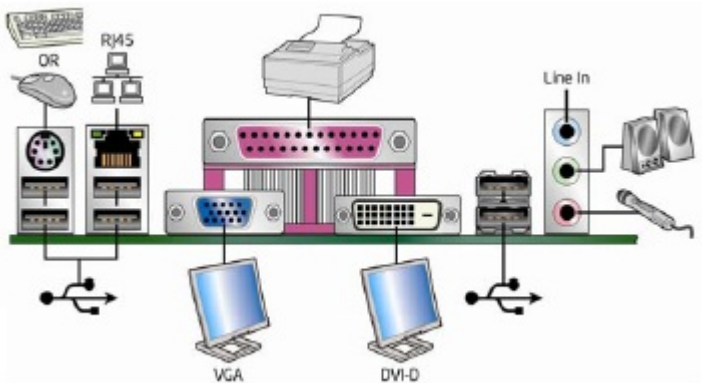
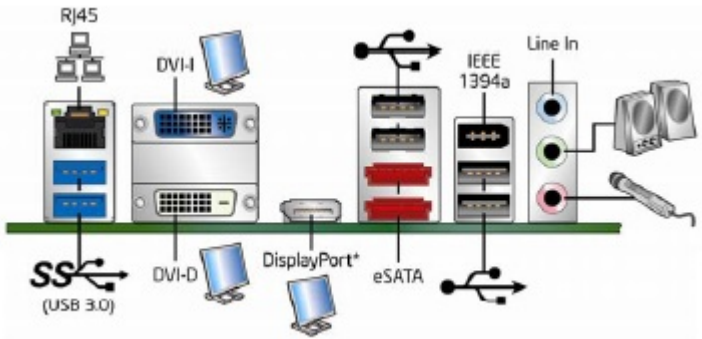
Intel® Desktop Boards with Intel® 6 Series Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|-------------------|--|--|
| DB65AL | 341799700003 |  <p>Diagram showing the back panel of the DB65AL desktop board. It features a keyboard and mouse (OR), an RJ45 port, a VGA port, a DVI-D port, and a set of audio ports including Line In, Line Out, and MIC IN.</p> |
| DH61AG | 1302-01VV000 (full-height) 1302-01VW000 (half-height) |  <p>Diagram showing the back panel of the DH61AG desktop board. It features a 19 VDC power input, a USB 3.0 port (SS), a DVI-I port, an HDMI* port, an RJ45 port, an eSATA port, a Line OUT port, and a MIC IN port.</p> |
| DH61AGL | IO00N630114F |  <p>Diagram showing the back panel of the DH61AGL desktop board. It features a DC Input, a USB 2.0 port, an HDMI port, an RJ45 port, a MIC IN port, and a Line OUT port.</p> |
| DH61BE | 1302-01T3000 or 1302-01T5000 |  <p>Diagram showing the back panel of the DH61BE desktop board. It features a keyboard and mouse (OR), a printer, an RJ45 port, a Line In port, a Line Out port, a MIC IN port, a VGA port, a DVI-D port, and a USB 3.0 port (SS).</p> |

| | | |
|---------------|---|---|
| <p>DH61BF</p> | <p>IO00N630114U</p> |  <p>The diagram shows a horizontal I/O panel with the following connections from left to right: a mouse to a 3.5mm jack, a keyboard to another 3.5mm jack, a DVI-D port connected to a monitor, a VGA port connected to a monitor, a USB port connected to a mouse, an RJ45 port connected to a network cable, and a Line In section with three ports (blue, green, red) connected to speakers and a microphone.</p> |
| <p>DH61CR</p> | <p>1302-01T2000 or 1302-01T6000</p> |  <p>The diagram shows a horizontal I/O panel with the following connections from left to right: a keyboard and mouse connected to a single port labeled 'OR', a printer connected to a parallel port, a keyboard connected to a PS/2 port, a USB port connected to a mouse, an RJ45 port connected to a network cable, and a Line In section with three ports connected to speakers and a microphone. Below the panel, a VGA monitor and a DVI-D monitor are shown connected to their respective ports.</p> |
| <p>DH61DL</p> | <p>1302-01TR000 or 1302-01TQ000</p> |  <p>The diagram shows a horizontal I/O panel with the following connections from left to right: a keyboard and mouse connected to a single port labeled 'OR', an RJ45 port connected to a network cable and labeled 'SS (USB 3.0)', a printer connected to a parallel port, a keyboard connected to a PS/2 port, and a Line In section with three ports connected to speakers and a microphone. Below the panel, a VGA monitor and a DVI-D monitor are shown connected to their respective ports.</p> |
| <p>DH61HO</p> | <p>IO00N630111M or IOA-01884-02</p> |  <p>The diagram shows a horizontal I/O panel with the following connections from left to right: a mouse to a 3.5mm jack, a keyboard to another 3.5mm jack, a VGA port connected to a monitor, a USB port connected to a mouse, an RJ45 port connected to a network cable, and a Line In section with three ports connected to speakers and a microphone.</p> |

| | |
|--|---|
| <p>DH61KVCH</p> <p>258-85020-00083</p> |  <p>Diagram showing front panel connections for DH61KVCH. On the left, a PS/2 Keyboard is connected to the PS/2 port. In the center, a VGA monitor is connected to the VGA port, and a DVI-D monitor is connected to the DVI-H port. On the right, an eSATA drive is connected to the eSATA port, an RJ45 network card is connected to the RJ45 port, and a Line In speaker system is connected to the Line In ports. USB ports are also shown at the bottom.</p> |
| <p>DH61SA DH61WW</p> <p>1302-01U9000 or 1302-01U8000</p> |  <p>Diagram showing front panel connections for DH61SA and DH61WW. On the left, a mouse or keyboard is connected to the PS/2 port. In the center, a printer is connected to the front panel printer port, and a VGA monitor is connected to the VGA port. On the right, an RJ45 network card is connected to the RJ45 port, and a Line In speaker system is connected to the Line In ports. USB ports are also shown at the bottom.</p> |
| <p>DH61SKCH</p> <p>258-85020-00066</p> |  <p>Diagram showing front panel connections for DH61SKCH. On the left, a mouse or keyboard is connected to the PS/2 port. In the center, a printer is connected to the front panel printer port, and a DisplayPort monitor is connected to the DisplayPort* port. To the right of the printer port are Antenna Connectors. Further right, a DVI-D monitor is connected to the DVI-H port, an eSATA drive is connected to the eSATA port, and an S/PDIF Out speaker system is connected to the S/PDIF Out port. An RJ45 network card is connected to the RJ45 port, and a Line In speaker system is connected to the Line In ports. USB 3.0 ports are also shown at the bottom.</p> |
| <p>DH61ZE</p> <p>1302-01YV000</p> |  <p>Diagram showing front panel connections for DH61ZE. On the left, a mouse or keyboard is connected to the PS/2 port. In the center, a printer is connected to the front panel printer port, a VGA monitor is connected to the VGA port, and an HDMI monitor is connected to the HDMI* port. On the right, an RJ45 network card is connected to the RJ45 port, and a Line In speaker system is connected to the Line In ports. USB ports are also shown at the bottom.</p> |

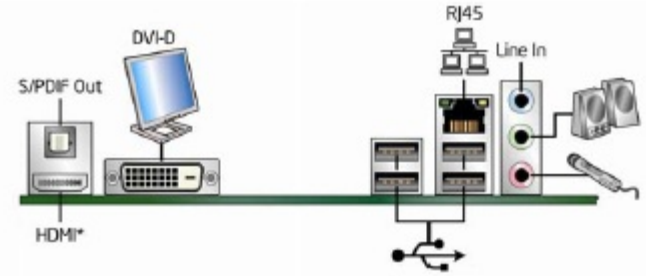
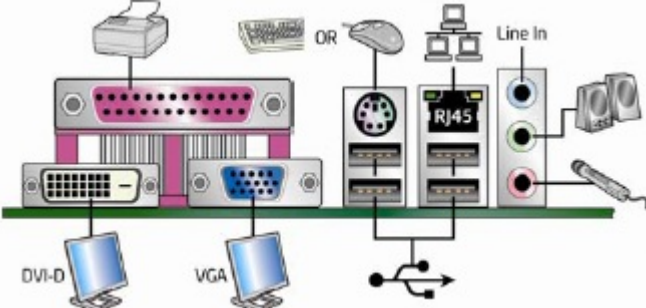
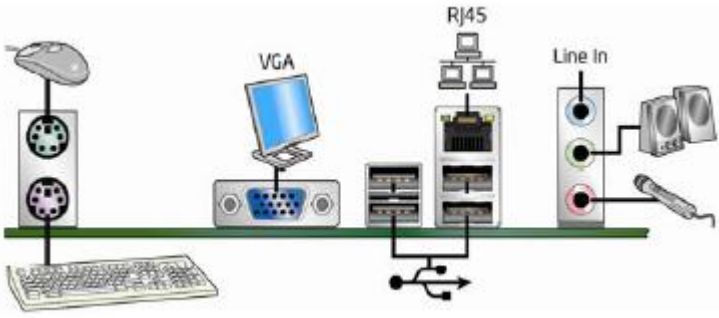
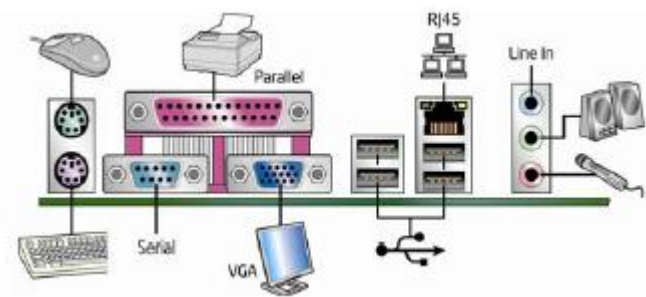
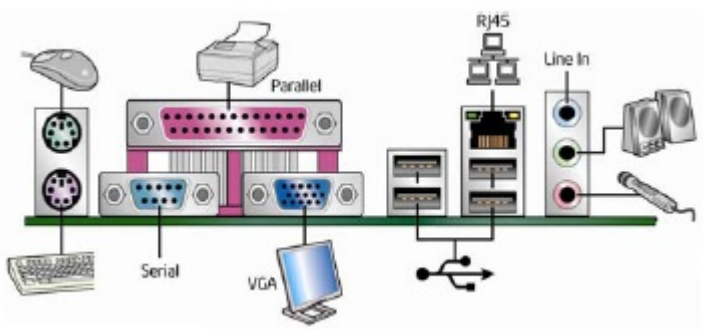
| | | |
|--------------------------|---|---|
| <p>DH67BL DH67CL</p> | <p>1302-01RV000 or 1302-01RU000</p> |  <p>The diagram shows the I/O panel for DH67BL and DH67CL. From left to right, it features: an eSATA port, a USB 3.0 port, an RJ45 network port, a USB 2.0 port, a DVI-I port, an HDMI* port, a USB 3.0 SuperSpeed (SS) port, and an S/PDIF Out port. On the right side, there are Line In ports for audio and a microphone input. A speaker icon is also shown.</p> |
| <p>DH67CF</p> | <p>1302-01SA000 or 1302-01QL000</p> |  <p>The diagram shows the I/O panel for DH67CF. From left to right, it features: a USB 3.0 SuperSpeed (SS) port, an eSATA port, an RJ45 network port, a USB 2.0 port, a DVI-I port, an HDMI* port, a DisplayPort* port, and an S/PDIF Out port. On the right side, there are Line In ports for audio and a microphone input. A speaker icon is also shown.</p> |
| <p>DH67GD DZ68DB</p> | <p>1302-01QC000 or 1302-01QD000</p> |  <p>The diagram shows the I/O panel for DH67GD and DZ68DB. From left to right, it features: an eSATA port, a USB 2.0 port, an RJ45 network port, a USB 2.0 port, a DVI-I port, an HDMI* port, an IEEE 1394a port, a USB 3.0 SuperSpeed (SS) port, and an S/PDIF Out port. On the right side, there are Line In ports for audio and a microphone input. A speaker icon is also shown.</p> |
| <p>DH67VR</p> | <p>1302-01UR000</p> |  <p>The diagram shows the I/O panel for DH67VR. From left to right, it features: a USB 2.0 port, an RJ45 network port, a USB 2.0 port, a DVI-I port, an HDMI* port, a USB 3.0 SuperSpeed (SS) port, and an S/PDIF Out port. On the right side, there are Line In ports for audio and a microphone input. A speaker icon is also shown.</p> |

| | | |
|--------------------------|---|--|
| <p>DP67BA DP67DE</p> | <p>1302-01S7000 or 1302-01S8000</p> |  <p>The diagram shows the I/O panel for DP67BA and DP67DE. On the left, there are two eSATA ports and an IEEE 1394a port. In the center, there are two RJ45 ports. On the right, there are Line In, S/PDIF Out, and a USB 3.0 port. A mouse is connected to the USB 3.0 port. A 'Back to BIOS' button is also shown.</p> |
| <p>DP67BG</p> | <p>341D65100002</p> |  <p>The diagram shows the I/O panel for DP67BG. It features two eSATA ports, an IEEE 1394a port, two RJ45 ports, Line In, S/PDIF Out, and a USB 3.0 port. A mouse is connected to the USB 3.0 port. A 'Back to BIOS' button is also present.</p> |
| <p>DQ67EP</p> | <p>341799700004</p> |  <p>The diagram shows the I/O panel for DQ67EP. It includes an IEEE 1394a port, two RJ45 ports, two eSATA ports, DVI-I, DVI-D, Line In, and a DisplayPort* port. A mouse is connected to the USB 3.0 port.</p> |
| <p>DQ67OW</p> | <p>341799700002</p> |  <p>The diagram shows the I/O panel for DQ67OW. It features two RJ45 ports, a printer, a keyboard, a mouse, VGA, DVI-D, Line In, and a USB 3.0 port. A mouse is connected to the USB 3.0 port.</p> |
| <p>DQ67SW</p> | <p>341799700001</p> |  <p>The diagram shows the I/O panel for DQ67SW. It includes an IEEE 1394a port, two RJ45 ports, DVI-I, DVI-D, DisplayPort*, eSATA, Line In, and a USB 3.0 port. A mouse is connected to the USB 3.0 port.</p> |

| | | |
|--------|--------------|--|
| DZ68BC | 1302-01X6000 | |
| DZ68ZV | 340D65100001 | |

Intel® Desktop Boards with Intel® NM10 Express Chipset

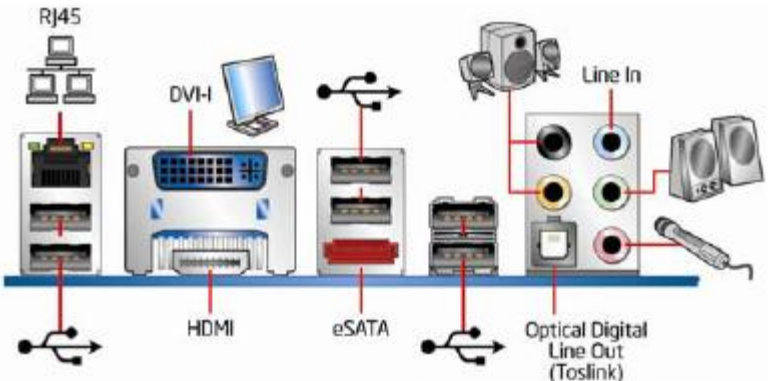
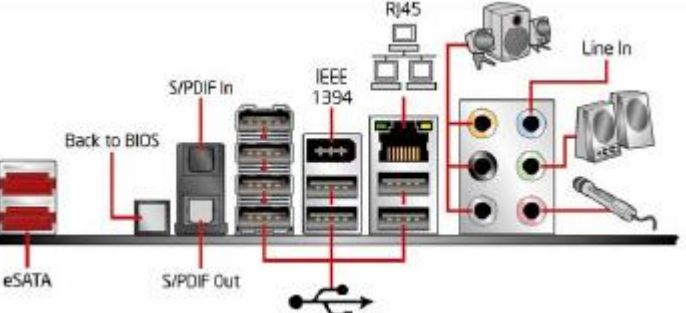
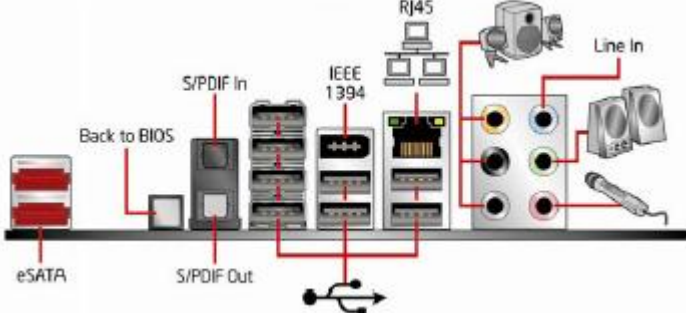
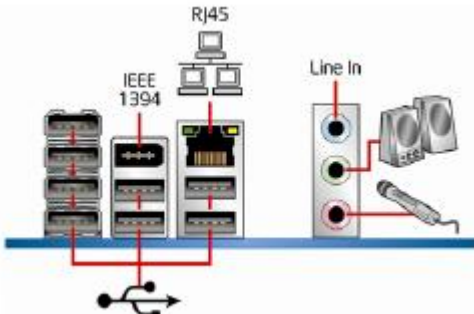
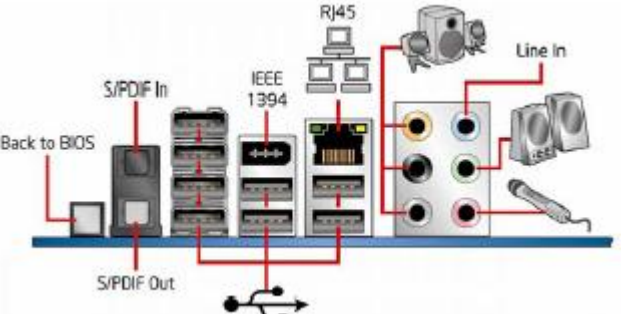
| For Desktop Board | Part Number | Back Panel Image |
|-------------------|--------------|------------------|
| D2500CC | 341D68300001 | |
| D2500HN | 341D67100003 | |

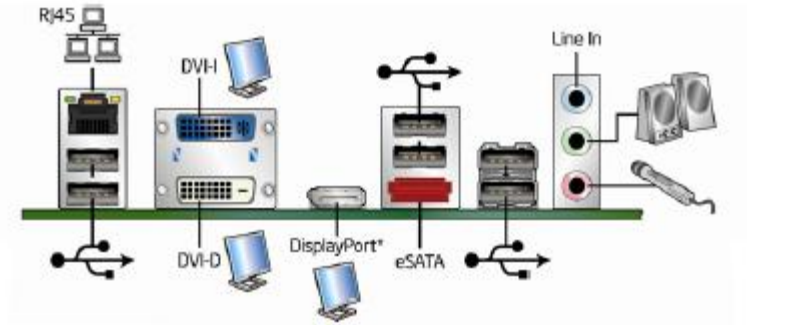
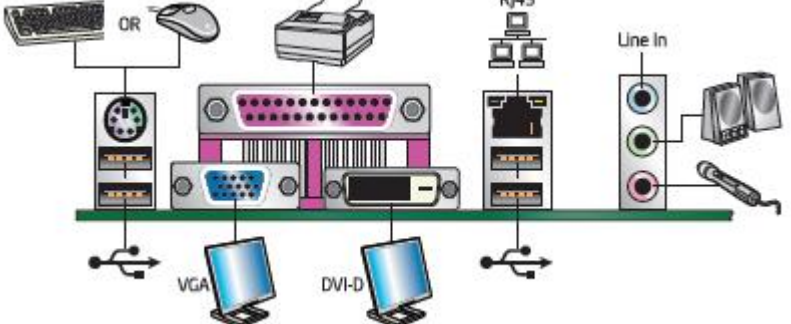
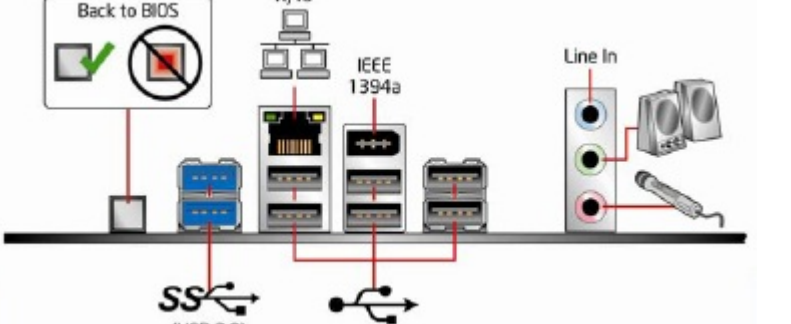
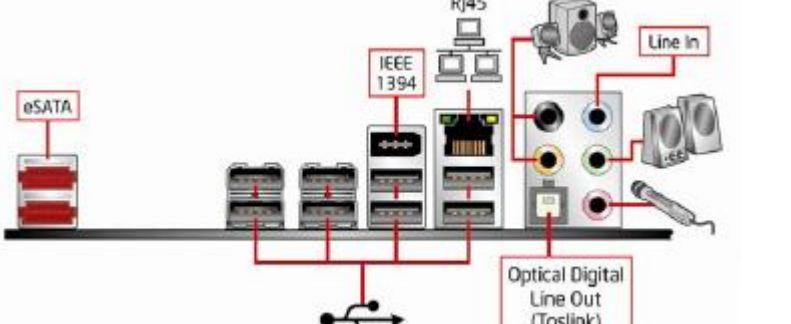
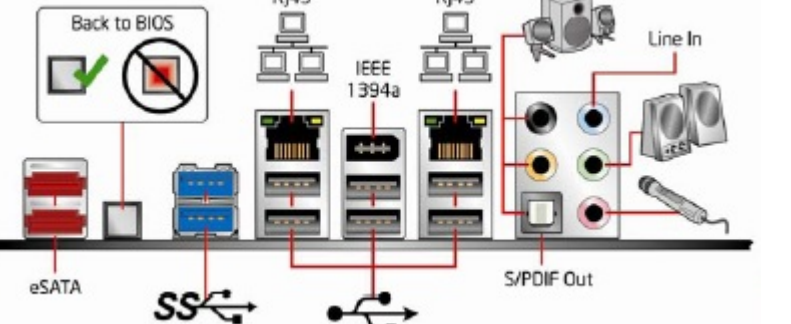
| | | |
|--------------------------------------|--------------------------------------|--|
| <p>D2550DC2 D2700DC</p> | <p>341D67400001</p> |  <p>The diagram shows a front panel with the following ports and connections: S/PDIF Out (optical), HDMI* (HDMI), DVI-D (DVI), a keyboard, a mouse, an RJ45 network port, and a Line In audio port connected to speakers. A USB symbol is also present below the RJ45 port.</p> |
| <p>D2550MUD2 D2700MUD</p> | <p>341D67400002</p> |  <p>The diagram shows a front panel with the following ports and connections: a printer, a keyboard, a mouse, DVI-D (DVI), VGA (VGA), an RJ45 network port, and a Line In audio port connected to speakers. A USB symbol is also present below the RJ45 port.</p> |
| <p>D410PT D510MO</p> | <p>E64600-001</p> |  <p>The diagram shows a front panel with the following ports and connections: a mouse, a keyboard, VGA (VGA), an RJ45 network port, and a Line In audio port connected to speakers. A USB symbol is also present below the RJ45 port.</p> |
| <p>D410PTL</p> | <p>E81816-001</p> |  <p>The diagram shows a front panel with the following ports and connections: a mouse, a printer, Parallel (parallel), Serial (serial), VGA (VGA), an RJ45 network port, and a Line In audio port connected to speakers. A USB symbol is also present below the RJ45 port.</p> |
| <p>D425KT D525MW D525MWV</p> | <p>1302-01NK000 1302-01NJ000</p> |  <p>The diagram shows a front panel with the following ports and connections: a mouse, a printer, Parallel (parallel), Serial (serial), VGA (VGA), an RJ45 network port, and a Line In audio port connected to speakers. A USB symbol is also present below the RJ45 port.</p> |

| | | |
|----------|--|--|
| DN2800MT | 341D67200001 (full-height) 341D67200002 (half-height) | |
|----------|--|--|

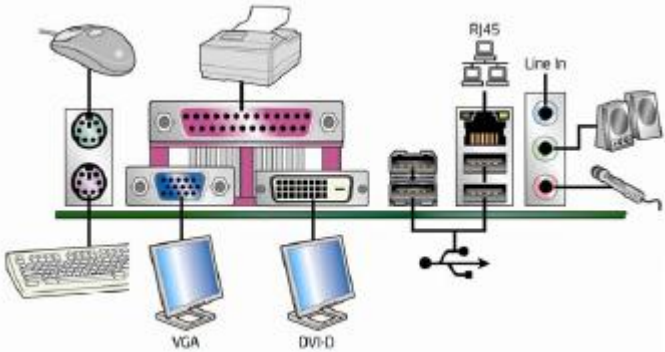
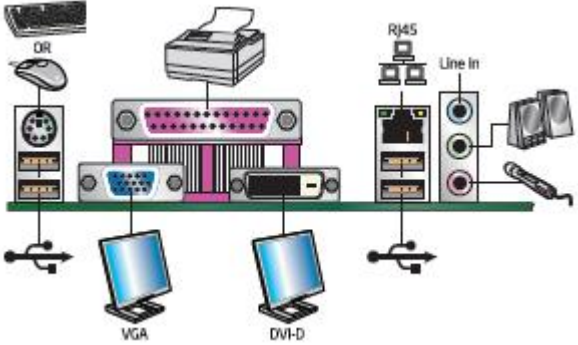
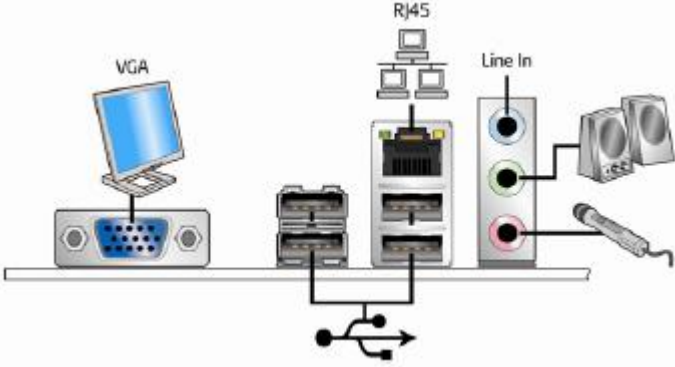
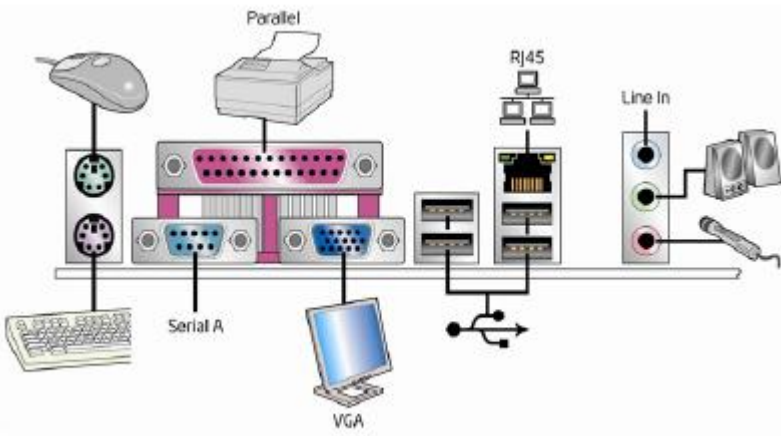
Intel® Desktop Boards with Intel® 5 Series Chipsets

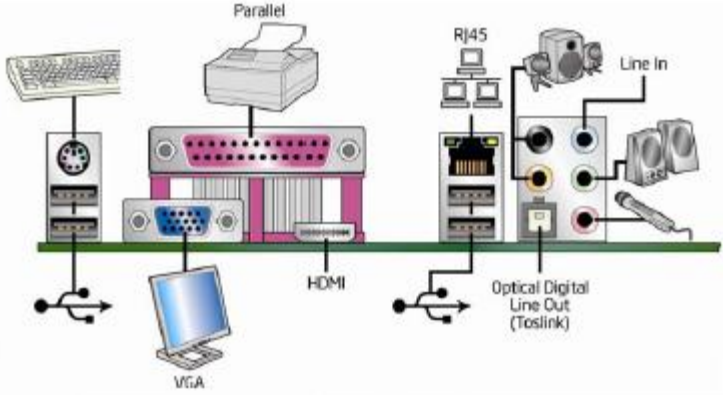
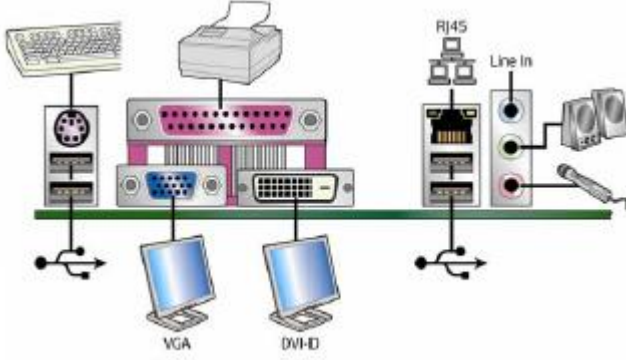
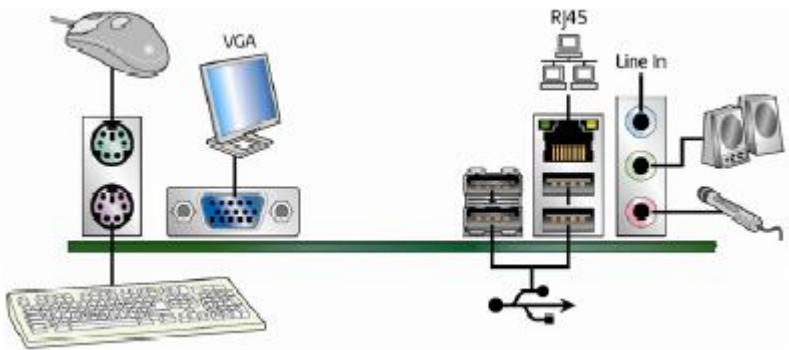
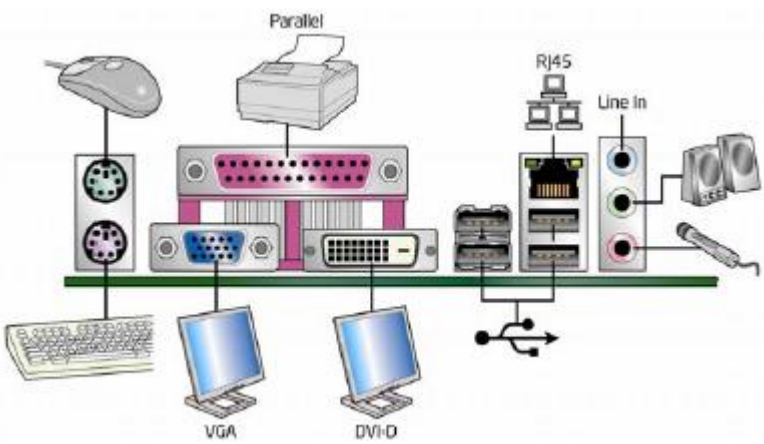
| For Desktop Board | Part Number | Back Panel Image |
|-------------------|---------------------------------|------------------|
| DH55HC DH55TC | 1302-01DK000 | |
| DH55PJ | 1302-01NL000 or 1302-01NM000 | |
| DH57DD | 1302-01LS000 or 1302-01LR000 | |

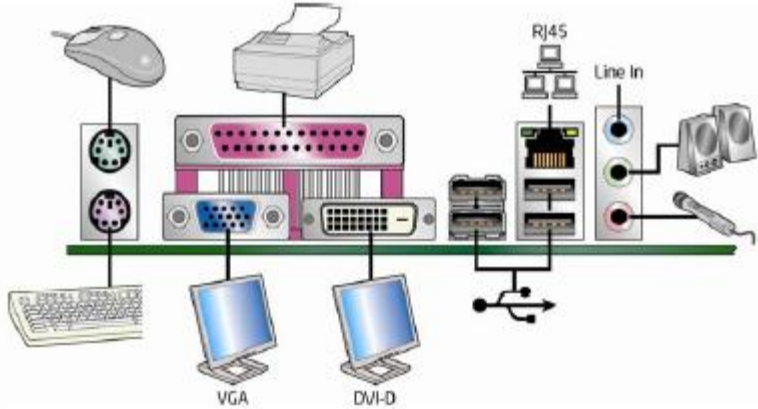
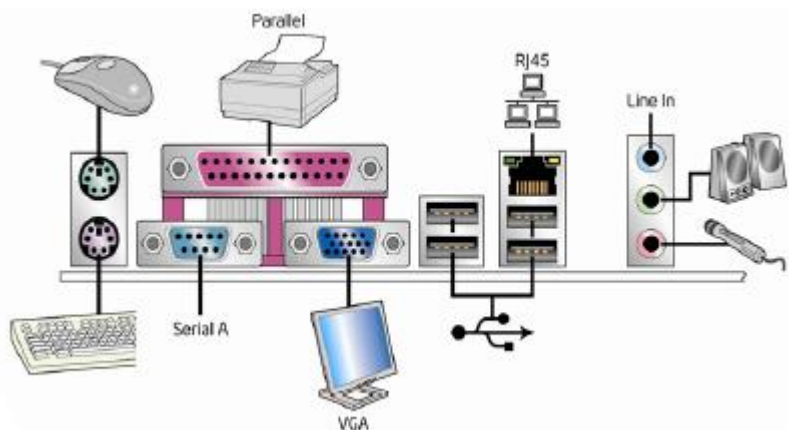
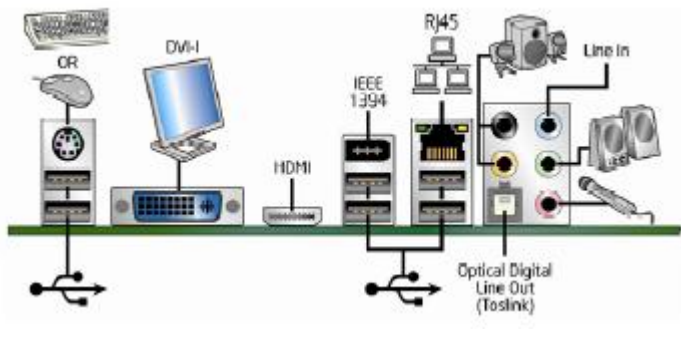
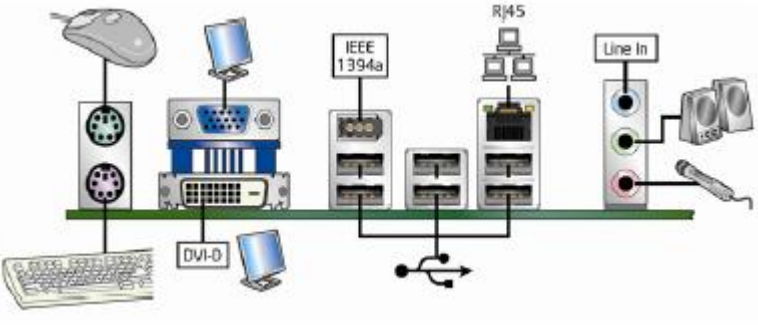
| | | |
|---|--|--|
| <p>DH57JG</p> <p>1302-01FF000 or 1302-01FG000</p> | |  <p>The diagram shows the rear panel of the DH57JG device with the following connections: RJ45 (Ethernet), DVI-I (Digital Visual Interface), eSATA (External SATA), Optical Digital Line Out (Toslink), and Line In (audio input). A USB port is also indicated with a red arrow pointing to the panel area.</p> |
| <p>DP55KG</p> <p>E59904-001</p> | |  <p>The diagram shows the rear panel of the DP55KG device with the following connections: eSATA, Back to BIOS (button), S/PDIF Out (Digital Audio Output), S/PDIF In (Digital Audio Input), IEEE 1394 (FireWire), RJ45 (Ethernet), and Line In (audio input). A USB port is also indicated with a red arrow pointing to the panel area.</p> |
| <p>DP55SB</p> <p>E62984-001</p> | |  <p>The diagram shows the rear panel of the DP55SB device with the following connections: eSATA, Back to BIOS (button), S/PDIF Out (Digital Audio Output), S/PDIF In (Digital Audio Input), IEEE 1394 (FireWire), RJ45 (Ethernet), and Line In (audio input). A USB port is also indicated with a red arrow pointing to the panel area.</p> |
| <p>DP55WB</p> <p>E62989-001</p> | |  <p>The diagram shows the rear panel of the DP55WB device with the following connections: IEEE 1394 (FireWire), RJ45 (Ethernet), and Line In (audio input). A USB port is also indicated with a red arrow pointing to the panel area.</p> |
| <p>DP55WG</p> <p>E62987-001</p> | |  <p>The diagram shows the rear panel of the DP55WG device with the following connections: Back to BIOS (button), S/PDIF In (Digital Audio Input), IEEE 1394 (FireWire), RJ45 (Ethernet), S/PDIF Out (Digital Audio Output), and Line In (audio input). A USB port is also indicated with a red arrow pointing to the panel area.</p> |

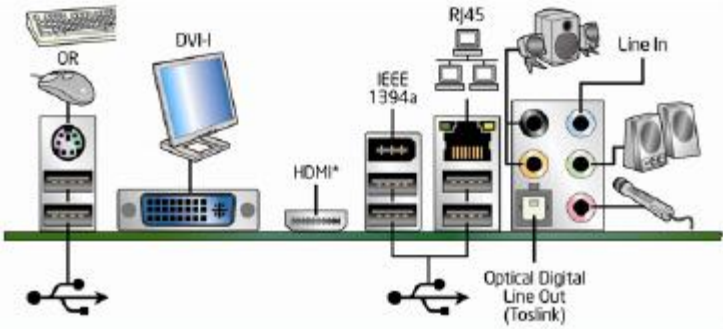
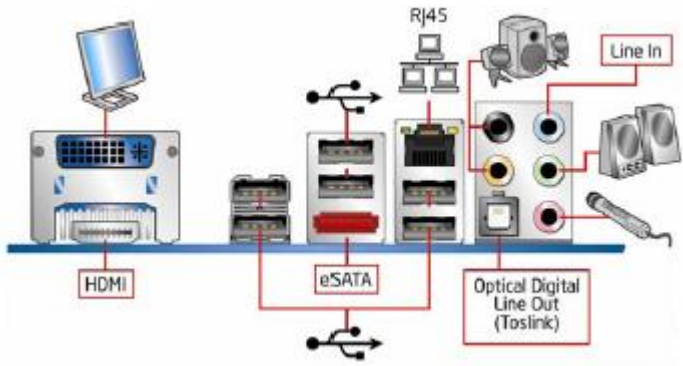
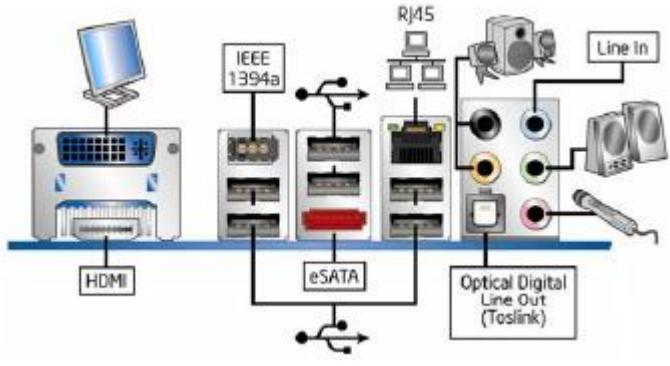
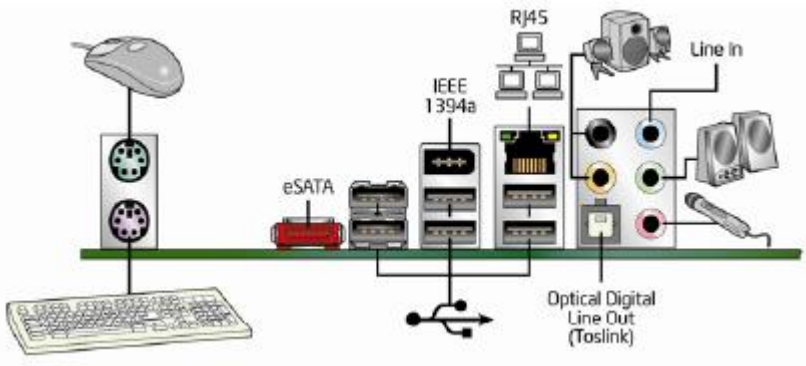
| | | |
|----------------|---------------------|--|
| <p>DQ57TM</p> | <p>1302-01EB000</p> |  <p>Diagram showing the rear panel ports for the DQ57TM model. From left to right, the ports are: RJ45 (network), DVI-D (display), DisplayPort* (display), eSATA (storage), and Line In (audio). A keyboard and mouse are shown connected to the front panel. A speaker and microphone are connected to the Line In port.</p> |
| <p>DQ57TML</p> | <p>1302-01PU000</p> |  <p>Diagram showing the rear panel ports for the DQ57TML model. From left to right, the ports are: Keyboard/Mouse (OR), VGA (display), DVI-D (display), RJ45 (network), and Line In (audio). A printer is connected to the front panel. A speaker and microphone are connected to the Line In port.</p> |
| <p>DX58OG</p> | <p>1302-01SC000</p> |  <p>Diagram showing the rear panel ports for the DX58OG model. From left to right, the ports are: eSATA (storage), USB 3.0 (SS), RJ45 (network), IEEE 1394a (data), and Line In (audio). A "Back to BIOS" button is shown with a checkmark and a red X. A speaker and microphone are connected to the Line In port.</p> |
| <p>DX58SO</p> | <p>Y98494-001</p> |  <p>Diagram showing the rear panel ports for the DX58SO model. From left to right, the ports are: eSATA (storage), USB (data), IEEE 1394 (data), RJ45 (network), Optical Digital Line Out (Toslink) (audio), and Line In (audio). A speaker and microphone are connected to the Line In port.</p> |
| <p>DX58SO2</p> | <p>1302-01SD000</p> |  <p>Diagram showing the rear panel ports for the DX58SO2 model. From left to right, the ports are: eSATA (storage), USB 3.0 (SS), RJ45 (network), IEEE 1394a (data), RJ45 (network), S/PDIF Out (audio), and Line In (audio). A "Back to BIOS" button is shown with a checkmark and a red X. A speaker and microphone are connected to the Line In port.</p> |

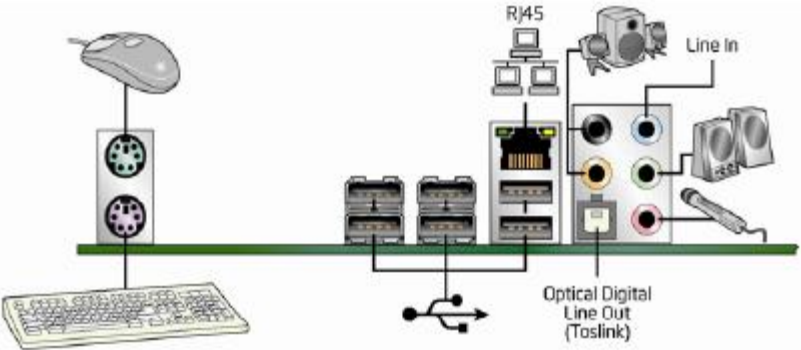
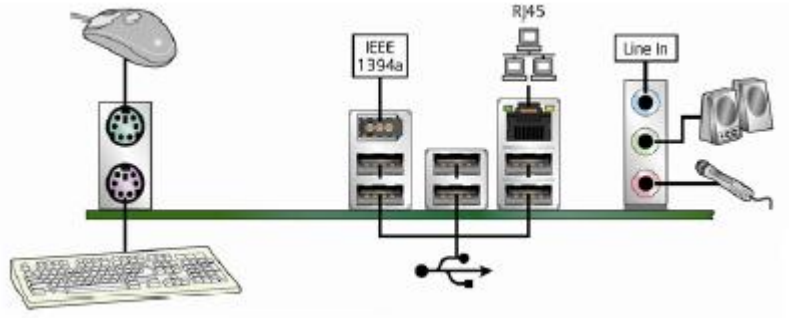
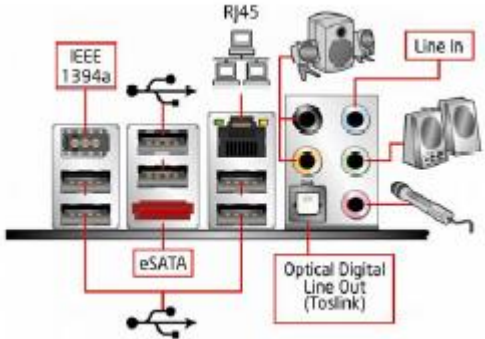
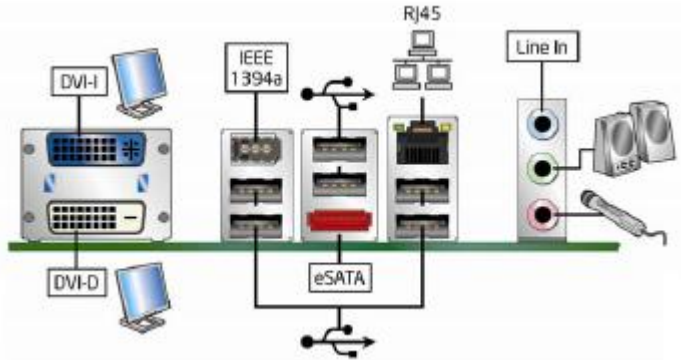
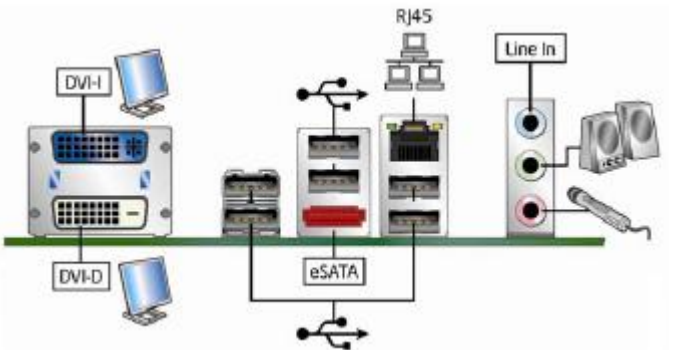
Intel® Desktop Boards with Intel® 4 Series Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|-------------------|--------------|--|
| DB43LD DQ43AP | 1302-00BH000 |  <p>The back panel features a mouse port, a printer port, a keyboard port, a VGA port, a DVI-D port, an RJ45 network port, and a Line In port. A USB port is also shown below the main panel.</p> |
| DG41AN | 341796800001 |  <p>The back panel features a mouse port, a printer port, a keyboard port, a VGA port, a DVI-D port, an RJ45 network port, and a Line In port. A USB port is also shown below the main panel.</p> |
| DG41BI | 1302-01L8000 |  <p>The back panel features a keyboard port, a VGA port, an RJ45 network port, and a Line In port. A USB port is also shown below the main panel.</p> |
| DG41CN | 1302-01L7000 |  <p>The back panel features a mouse port, a printer port, a keyboard port, a Serial A port, a VGA port, an RJ45 network port, and a Line In port. A USB port is also shown below the main panel.</p> |

| | | |
|---------------|-------------------------|--|
| <p>DG41KR</p> | <p>1302-00JB000</p> |  <p>The diagram shows the front panel of the DG41KR system. It features a keyboard and mouse on the left, a parallel printer port at the top center, a USB port, a VGA port, an HDMI port, an RJ45 network port, a Line In port, and an Optical Digital Line Out (Toslink) port. A monitor is connected to the VGA port, and a printer is connected to the parallel port. A mouse is connected to the USB port, and a keyboard is connected to the keyboard port. A network cable is connected to the RJ45 port, and a speaker is connected to the Line In port. An optical cable is connected to the Optical Digital Line Out port.</p> |
| <p>DG41MJ</p> | <p>1A02TCM00-600-6G</p> |  <p>The diagram shows the front panel of the DG41MJ system. It features a keyboard and mouse on the left, a parallel printer port at the top center, a USB port, a VGA port, a DVI-D port, an RJ45 network port, a Line In port, and an Optical Digital Line Out (Toslink) port. Two monitors are connected to the VGA and DVI-D ports. A mouse is connected to the USB port, and a keyboard is connected to the keyboard port. A network cable is connected to the RJ45 port, and a speaker is connected to the Line In port. An optical cable is connected to the Optical Digital Line Out port.</p> |
| <p>DG41RQ</p> | <p>1A02TCJ00-600-6G</p> |  <p>The diagram shows the front panel of the DG41RQ system. It features a mouse on the left, a USB port, a VGA port, a keyboard port, an RJ45 network port, a Line In port, and an Optical Digital Line Out (Toslink) port. A mouse is connected to the USB port, a keyboard is connected to the keyboard port, and a monitor is connected to the VGA port. A network cable is connected to the RJ45 port, and a speaker is connected to the Line In port. An optical cable is connected to the Optical Digital Line Out port.</p> |
| <p>DG41TX</p> | <p>341792200001</p> |  <p>The diagram shows the front panel of the DG41TX system. It features a mouse on the left, a parallel printer port at the top center, a USB port, a VGA port, a DVI-D port, an RJ45 network port, a Line In port, and an Optical Digital Line Out (Toslink) port. A mouse is connected to the USB port, a keyboard is connected to the keyboard port, and two monitors are connected to the VGA and DVI-D ports. A printer is connected to the parallel port. A network cable is connected to the RJ45 port, and a speaker is connected to the Line In port. An optical cable is connected to the Optical Digital Line Out port.</p> |

| | | |
|---------------|---|--|
| <p>DG41TY</p> | <p>1A02PW500-600-6G</p> |  <p>The diagram shows a system with a mouse and printer connected to a central unit. Below the unit, a keyboard is connected to a port, and two monitors are connected to VGA and DVI-D ports. To the right, a USB device is connected to a USB port, and an RJ45 network card is connected to an RJ45 port. Further right, a Line In port is connected to a speaker system.</p> |
| <p>DG41WV</p> | <p>1302-01MY000 or 1302-01N0000</p> |  <p>The diagram shows a system with a mouse and printer connected to a central unit. Below the unit, a keyboard is connected to a Serial A port, and a monitor is connected to a VGA port. To the right, a USB device is connected to a USB port, and an RJ45 network card is connected to an RJ45 port. Further right, a Line In port is connected to a speaker system.</p> |
| <p>DG43GT</p> | <p>1302-00T0000</p> |  <p>The diagram shows a system with a keyboard, mouse, and monitor connected to a central unit. Below the unit, a USB device is connected to a USB port. To the right, an HDMI port is connected to a monitor, and an IEEE 1394 port is connected to a device. Further right, an RJ45 network card is connected to an RJ45 port, and an Optical Digital Line Out (Toslink) port is connected to a speaker system. A Line In port is also connected to a speaker system.</p> |
| <p>DG43NB</p> | <p>D86164-001</p> |  <p>The diagram shows a system with a mouse and monitor connected to a central unit. Below the unit, a keyboard is connected to a DVI-D port. To the right, an IEEE 1394a port is connected to a device, and an RJ45 network card is connected to an RJ45 port. Further right, a Line In port is connected to a speaker system.</p> |

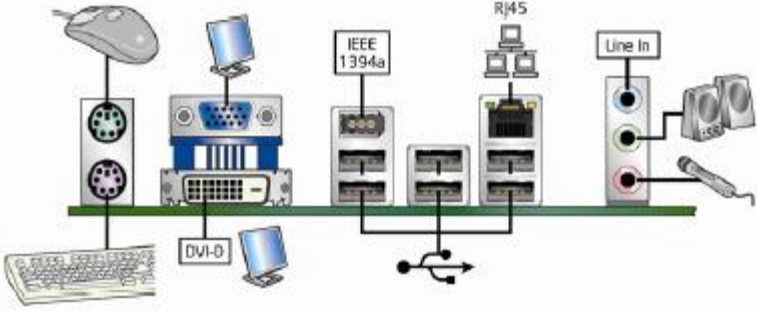
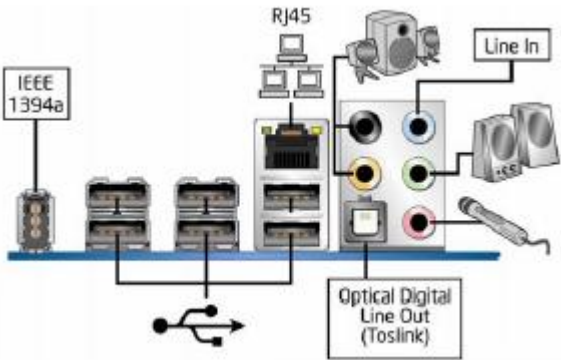
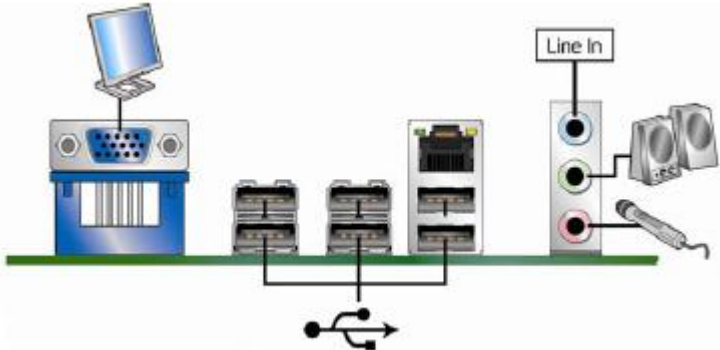
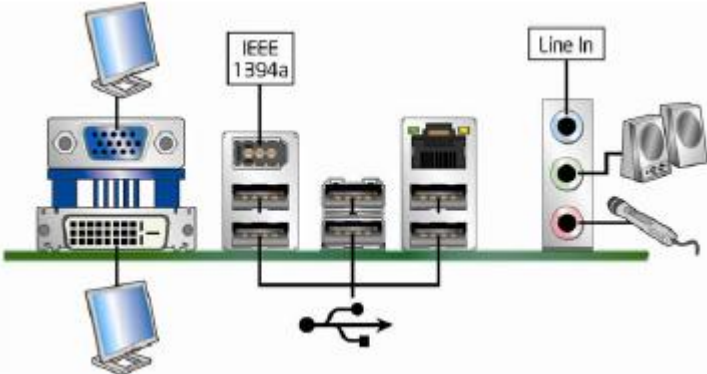
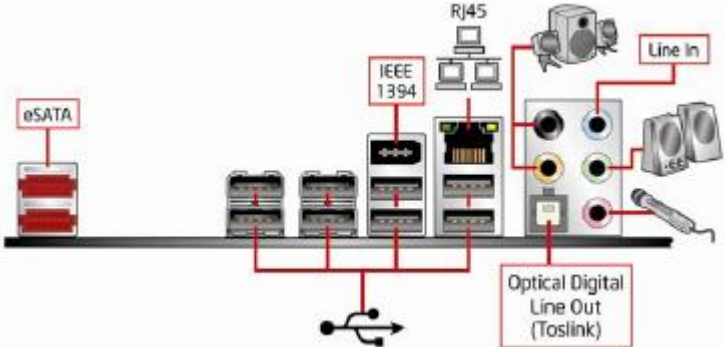
| | | |
|---------------|---------------------|---|
| <p>DG43RK</p> | <p>341792300001</p> |  <p>Diagram illustrating the connections for the DG43RK audio interface. It shows a keyboard and mouse connected to the front panel. A DVH (Digital Video Headset) is connected to the front panel. An HDMI* cable is connected to the front panel. An IEEE 1394a cable is connected to the front panel. An RJ45 cable is connected to the front panel. A Line In cable is connected to the front panel. An Optical Digital Line Out (Toslink) cable is connected to the front panel.</p> |
| <p>DG45FC</p> | <p>E30164-001</p> |  <p>Diagram illustrating the connections for the DG45FC audio interface. It shows an HDMI cable connected to the front panel. An eSATA cable is connected to the front panel. An RJ45 cable is connected to the front panel. A Line In cable is connected to the front panel. An Optical Digital Line Out (Toslink) cable is connected to the front panel.</p> |
| <p>DG45ID</p> | <p>E29312-001</p> |  <p>Diagram illustrating the connections for the DG45ID audio interface. It shows an HDMI cable connected to the front panel. An IEEE 1394a cable is connected to the front panel. An eSATA cable is connected to the front panel. An RJ45 cable is connected to the front panel. A Line In cable is connected to the front panel. An Optical Digital Line Out (Toslink) cable is connected to the front panel.</p> |
| <p>DP43BF</p> | <p>341793300001</p> |  <p>Diagram illustrating the connections for the DP43BF audio interface. It shows a mouse connected to the front panel. A keyboard is connected to the front panel. An eSATA cable is connected to the front panel. An IEEE 1394a cable is connected to the front panel. An RJ45 cable is connected to the front panel. A Line In cable is connected to the front panel. An Optical Digital Line Out (Toslink) cable is connected to the front panel.</p> |

| | | |
|----------------|---------------------|---|
| <p>DP43BFL</p> | <p>341793300002</p> |  <p>Diagram showing the rear panel of the DP43BFL device. It features a mouse and keyboard on the left. The main panel includes an IEEE 1394a port, an eSATA port, an RJ45 network port, and a Line In port. An Optical Digital Line Out (Toslink) port is also present. A USB port is located below the IEEE 1394a port.</p> |
| <p>DP43TF</p> | <p>E36918-001</p> |  <p>Diagram showing the rear panel of the DP43TF device. It features a mouse and keyboard on the left. The main panel includes an IEEE 1394a port, an eSATA port, an RJ45 network port, and a Line In port. A USB port is located below the IEEE 1394a port.</p> |
| <p>DP45SG</p> | <p>E30162-001</p> |  <p>Diagram showing the rear panel of the DP45SG device. It features a mouse and keyboard on the left. The main panel includes an IEEE 1394a port, an eSATA port, an RJ45 network port, and a Line In port. A USB port is located below the IEEE 1394a port.</p> |
| <p>DQ45CB</p> | <p>E30166-001</p> |  <p>Diagram showing the rear panel of the DQ45CB device. It features a mouse and keyboard on the left. The main panel includes a DVI-I port, a DVI-D port, an IEEE 1394a port, an eSATA port, an RJ45 network port, and a Line In port. A USB port is located below the IEEE 1394a port.</p> |
| <p>DQ45EK</p> | <p>E30167-001</p> |  <p>Diagram showing the rear panel of the DQ45EK device. It features a mouse and keyboard on the left. The main panel includes a DVI-I port, a DVI-D port, an IEEE 1394a port, an eSATA port, an RJ45 network port, and a Line In port. A USB port is located below the IEEE 1394a port.</p> |

| | | |
|---------|------------|--|
| DX48BT2 | Y98494-001 | |
|---------|------------|--|

Intel® Desktop Boards with Intel® 3 Series Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|-------------------|-------------|------------------|
| DG31GL DG31PR | E10561-001 | |
| DG33BU DG33FB | D82640-001 | |
| DG33TL | D89995-001 | |

| | | |
|--------------------------|-------------------|---|
| <p>DG35EC</p> | <p>D86164-001</p> |  <p>The diagram shows the rear panel of the DG35EC device. On the left, there are two 5.1 channel speaker outputs. Next to them is a DVI-D port. In the center, there are two IEEE 1394a ports and a USB port. To the right of the USB port is an RJ45 network port. On the far right, there is a 'Line In' section with three color-coded ports (blue, green, red) and a microphone input.</p> |
| <p>DP35DP</p> | <p>D87009-001</p> |  <p>The diagram shows the rear panel of the DP35DP device. From left to right, it features two IEEE 1394a ports, two USB ports, and an RJ45 network port. On the right side, there is an 'Optical Digital Line Out (Toslink)' port and a 'Line In' section with three color-coded ports (blue, green, red) and a microphone input.</p> |
| <p>DQ33HS DQ35MP</p> | <p>D86125-001</p> |  <p>The diagram shows the rear panel of the DQ33HS and DQ35MP devices. It features a 5.1 channel speaker output on the left, followed by two USB ports, and an RJ45 network port. On the right side, there is a 'Line In' section with three color-coded ports (blue, green, red) and a microphone input.</p> |
| <p>DQ35JO</p> | <p>D86122-001</p> |  <p>The diagram shows the rear panel of the DQ35JO device. It features a 5.1 channel speaker output on the left, followed by two USB ports, and an RJ45 network port. On the right side, there is a 'Line In' section with three color-coded ports (blue, green, red) and a microphone input.</p> |
| <p>DX38BT</p> | <p>Y98494-001</p> |  <p>The diagram shows the rear panel of the DX38BT device. From left to right, it features an eSATA port, two USB ports, two IEEE 1394 ports, and an RJ45 network port. On the right side, there is an 'Optical Digital Line Out (Toslink)' port and a 'Line In' section with three color-coded ports (blue, green, red) and a microphone input.</p> |

Intel® Desktop Boards with Intel® 5400 Series Chipset

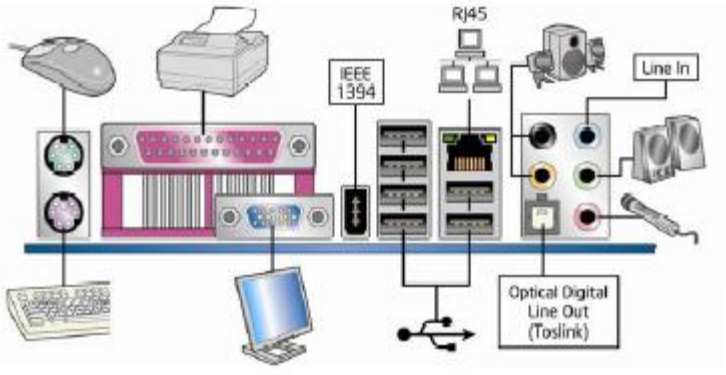
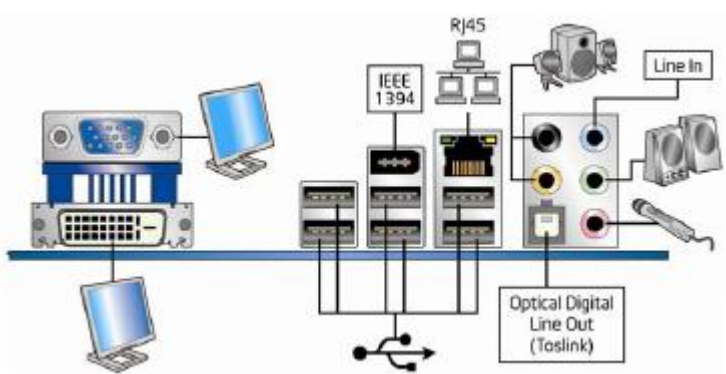
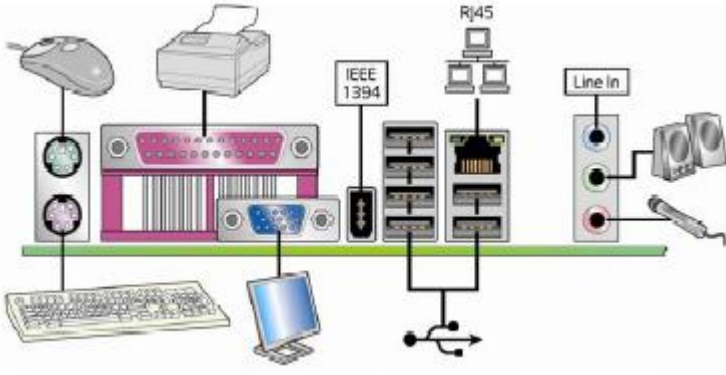
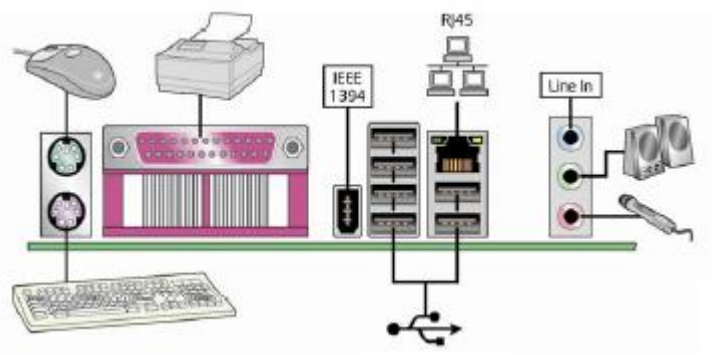
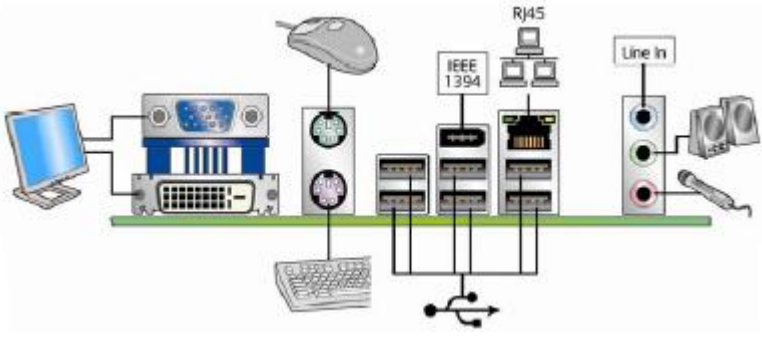
| For Desktop Board | Part Number | Back Panel Image |
|-------------------|-------------|------------------|
| D5400XS | Y98496-001 | |

Intel® Desktop Boards with 975X Express Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|---------------------|-------------|------------------|
| D975XBX D975XBX2 | C94243-001 | |

Intel® Desktop Boards with 965 Express Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|-------------------|-------------|------------------|
| DG965MQ | D38746-001 | |
| DG965MS | D38748-001 | |

| | | |
|--|-------------------|--|
| <p>DG965OT DG965WH</p> | <p>D36577-001</p> |  |
| <p>DG965PZ</p> | <p>D38747-001</p> |  |
| <p>DG965RY DG965SS DQ965GF</p> | <p>D38948-001</p> |  |
| <p>DP965LT</p> | <p>D38954-001</p> |  |
| <p>DQ965CO</p> | <p>D38743-001</p> |  |

| | | |
|---------|------------|--|
| DQ965WC | D38744-001 | <p>The diagram shows the back panel of the DQ965WC desktop board. It features a mouse, keyboard, printer, and monitor connected to the front panel. The back panel includes an IEEE 1394 port, an RJ45 network port, and a Line In audio port. A USB hub is also shown connected to the board.</p> |
|---------|------------|--|

Intel® Desktop Boards with Q963 Express Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|-------------------|-------------|--|
| DQ963FX | D38949-001 | <p>The diagram shows the back panel of the DQ963FX desktop board. It features a mouse, printer, keyboard, and monitor connected to the front panel. The back panel includes an IEEE 1394 port, an RJ45 network port, and a Line In audio port. A USB hub is also shown connected to the board.</p> |

Intel® Desktop Boards with 955X Express Chipsets

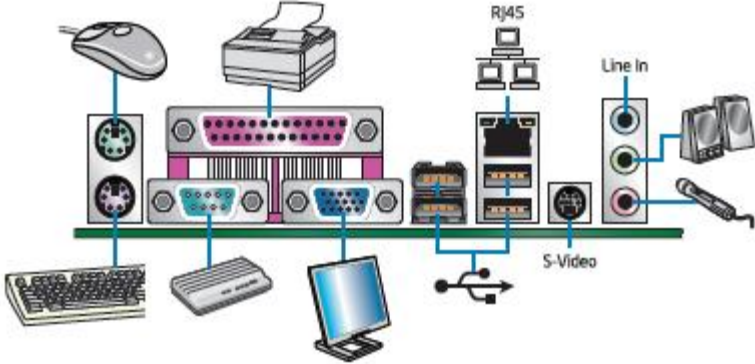
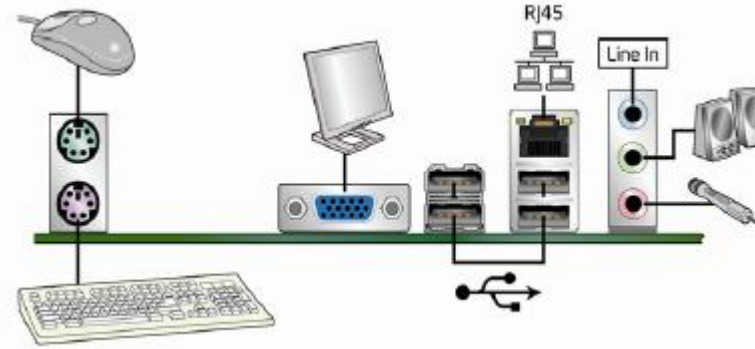
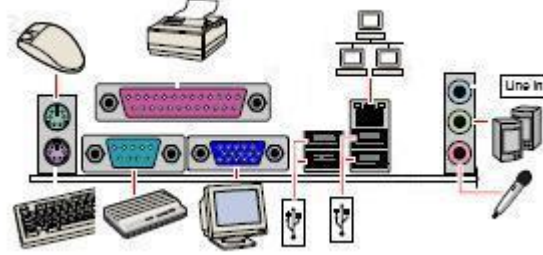
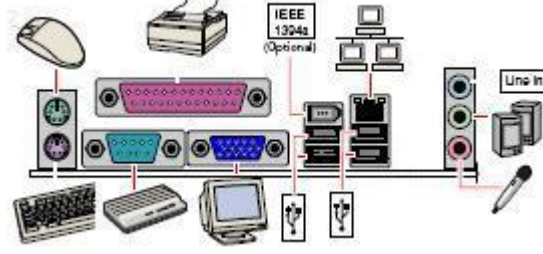
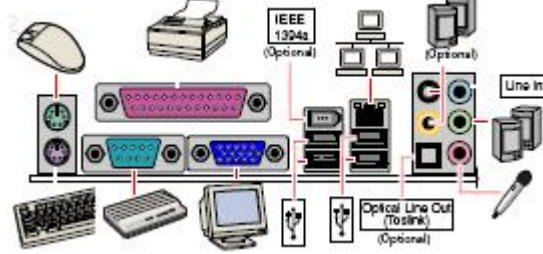
| For Desktop Board | Part Number | Back Panel Image |
|-------------------|-------------|---|
| D955XBK | C94243-001 | <p>The diagram shows the back panel of the D955XBK desktop board. It features a mouse, printer, keyboard, and monitor connected to the front panel. The back panel includes an IEEE 1394 port, an RJ45 network port, a Line In audio port, a Coaxial Digital Line Out port, and an Optical Digital Line Out (Toslink) port. A USB hub is also shown connected to the board.</p> |
| D955XCS | D21260-001 | <p>The diagram shows the back panel of the D955XCS desktop board. It features a mouse, printer, keyboard, and monitor connected to the front panel. The back panel includes an IEEE 1394 port, an RJ45 network port, a Line In audio port, a Coaxial Line Out port, and an Optical Line Out (Toslink) port. A USB hub is also shown connected to the board.</p> |

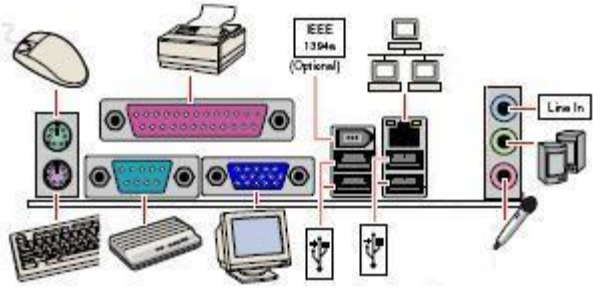
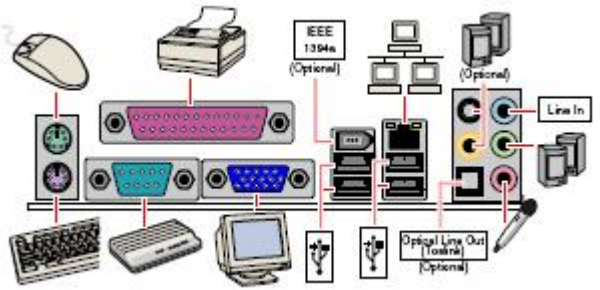
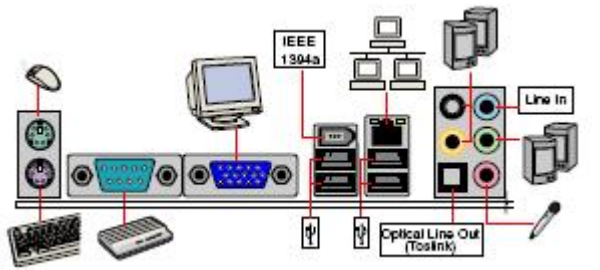
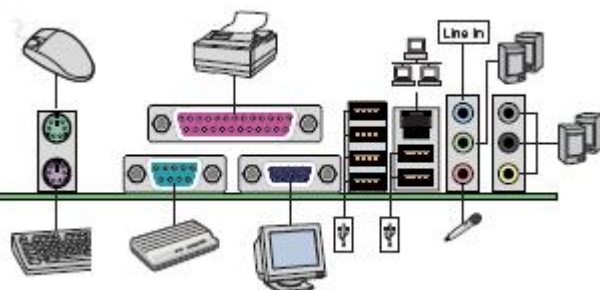
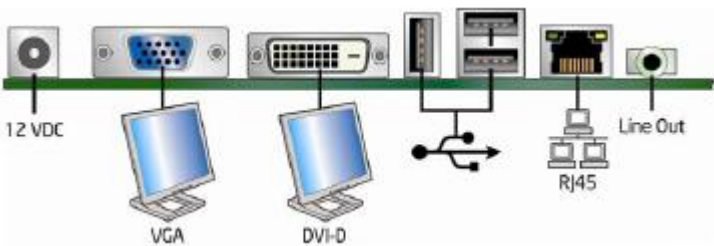
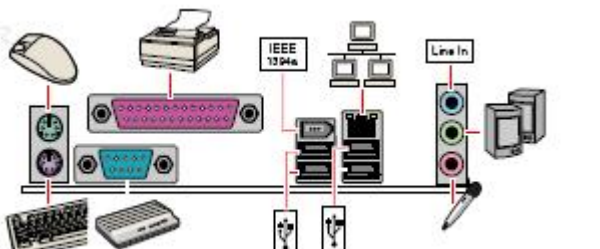
Intel® Desktop Boards with 946 Express Chipsets

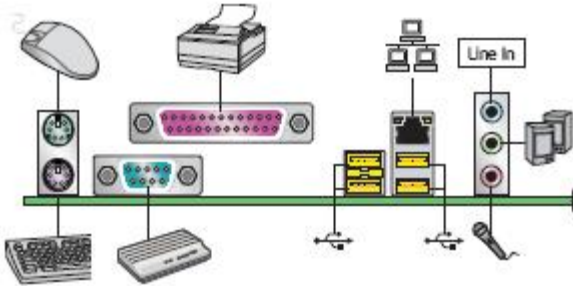
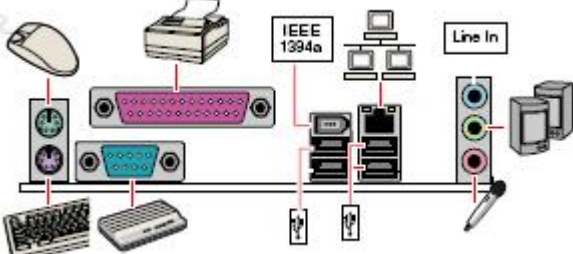
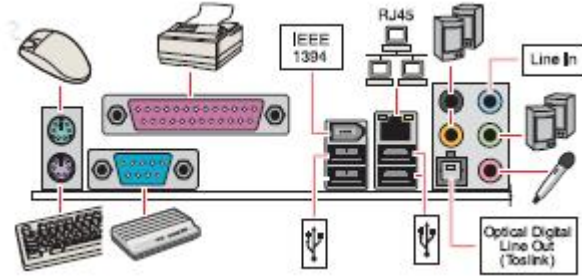
| For Desktop Board | Part Number | Back Panel Image |
|----------------------|-------------|------------------|
| D946GZAB D946GZIS | C94230-001 | |
| D946GZTS | C94268-002 | |

Intel® Desktop Boards with 945 Express Chipsets

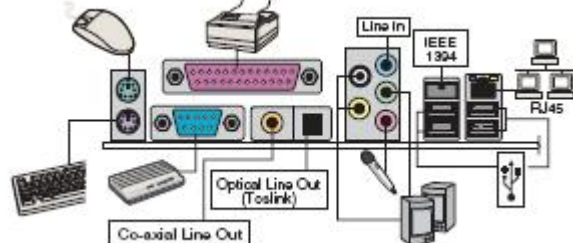
| For Desktop Board | Part Number | Back Panel Image |
|---|-------------|------------------|
| D945GBO | D28623-002 | |
| D945GCCR D945GCL D945GCNL D945GNTL D945GTPL | C94230-001 | |
| D945GCLF D945GCLF2D | E30851-001 | |

| | | |
|------------|------------|--|
| D945GCLF2 | E30852-001 |  <p>Diagram illustrating the connection setup for the D945GCLF2 system. The system includes a mouse, printer, keyboard, monitor, and a central processing unit. The connections shown are: Mouse to the mouse port; Printer to the parallel port; Keyboard to the keyboard port; Monitor to the video port; RJ45 network port; Line In audio port; S-Video port; and a microphone to the microphone port.</p> |
| D945GCPE | D99655-001 |  <p>Diagram illustrating the connection setup for the D945GCPE system. The system includes a mouse, keyboard, monitor, and a central processing unit. The connections shown are: Mouse to the mouse port; Keyboard to the keyboard port; Monitor to the video port; RJ45 network port; Line In audio port; and a microphone to the microphone port.</p> |
| D945GCZL | C94268-001 |  <p>Diagram illustrating the connection setup for the D945GCZL system. The system includes a mouse, printer, keyboard, monitor, and a central processing unit. The connections shown are: Mouse to the mouse port; Printer to the parallel port; Keyboard to the keyboard port; Monitor to the video port; Line In audio port; and a microphone to the microphone port.</p> |
| D945GCZLKR | C94267-001 |  <p>Diagram illustrating the connection setup for the D945GCZLKR system. The system includes a mouse, printer, keyboard, monitor, and a central processing unit. The connections shown are: Mouse to the mouse port; Printer to the parallel port; Keyboard to the keyboard port; Monitor to the video port; IEEE 1394a (Optional) port; Line In audio port; and a microphone to the microphone port.</p> |
| D945GCZLR | C94269-001 |  <p>Diagram illustrating the connection setup for the D945GCZLR system. The system includes a mouse, printer, keyboard, monitor, and a central processing unit. The connections shown are: Mouse to the mouse port; Printer to the parallel port; Keyboard to the keyboard port; Monitor to the video port; IEEE 1394a (Optional) port; Optical Line Out (Toslink) (Optional) port; Line In audio port; and a microphone to the microphone port.</p> |

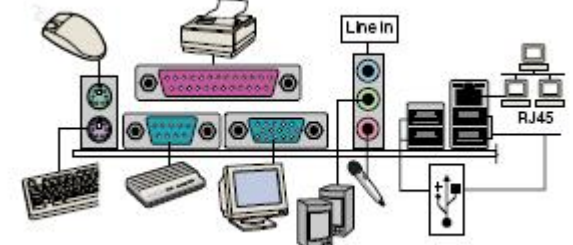
| | | |
|----------------------------------|---------------------|--|
| <p>D945GNTLKR D945GTPLKR</p> | <p>C94227-001</p> |  <p>Diagram showing the front panel connections for the D945GNTLKR/D945GTPLKR model. The interface includes a mouse, printer, IEEE 1394a (Optional), keyboard, monitor, USB ports, and a Line In port. The rear panel features a Line In port and an Optical Line Out (Toslink) (Optional) port.</p> |
| <p>D945GNTLR D945GTPLR</p> | <p>C94236-001</p> |  <p>Diagram showing the front panel connections for the D945GNTLR/D945GTPLR model. The interface includes a mouse, printer, IEEE 1394a (Optional), keyboard, monitor, USB ports, and a Line In port. The rear panel features a Line In port and an Optical Line Out (Toslink) (Optional) port.</p> |
| <p>D945GPM</p> | <p>D28615-001</p> |  <p>Diagram showing the front panel connections for the D945GPM model. The interface includes a mouse, printer, IEEE 1394a, keyboard, monitor, USB ports, and a Line In port. The rear panel features a Line In port and an Optical Line Out (Toslink) port.</p> |
| <p>D945GRW</p> | <p>D31910-002</p> |  <p>Diagram showing the front panel connections for the D945GRW model. The interface includes a mouse, printer, keyboard, monitor, USB ports, and a Line In port. The rear panel features a Line In port.</p> |
| <p>D945GSEJT</p> | <p>1302-00AC000</p> |  <p>Diagram showing the front panel connections for the D945GSEJT model. The interface includes a 12 VDC power input, VGA, DVI-D, USB ports, and a Line Out port. The rear panel features an RJ45 port.</p> |
| <p>D945PAW</p> | <p>C94266-002</p> |  <p>Diagram showing the front panel connections for the D945PAW model. The interface includes a mouse, printer, IEEE 1394a, keyboard, monitor, USB ports, and a Line In port. The rear panel features a Line In port.</p> |

| | | |
|---------------------------------|------------|---|
| D945PDK D945PLNM D945PLRN | C94216-001 |  |
| D945PSN | C94214-001 |  |
| D945PVS D945PWM | C94187-001 |  |

Intel® Desktop Boards with 925 Chipsets

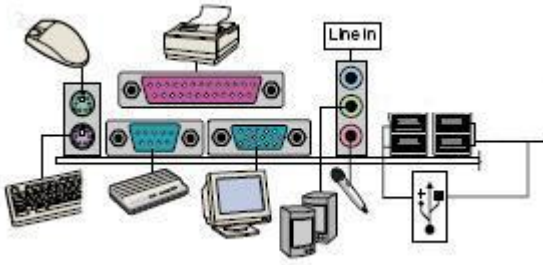
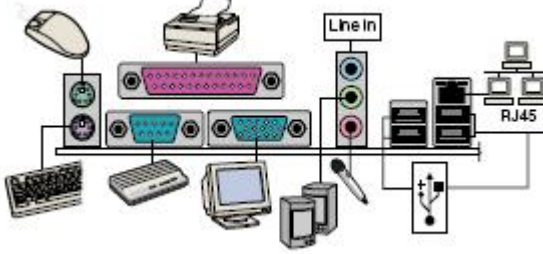
| For Desktop Board | Part Number | Back Panel Image |
|--|-------------|--|
| D925XBC D925XCV D925XEBC2 D925XECV2 D925HY | C72378-001 |  |

Intel® Desktop Boards with 915 Chipsets

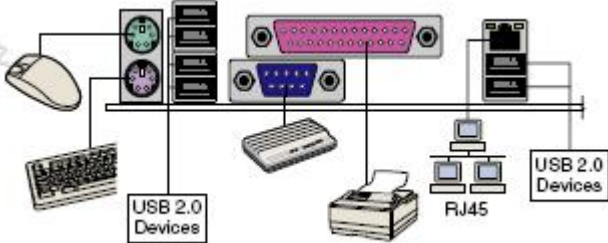
| For Desktop Board | Part Number | Back Panel Image |
|--|-------------|--|
| D915GAG D915GAV D915GEV D915GUX D915GLVG D915GVWB (LAN SKUs) | C72379-001 |  |

| | | |
|---|-------------------|--|
| <p>D915GAV D915GEV D915GVWB <i>(non-LAN SKUs)</i></p> | <p>C72381-001</p> | |
| <p>D915GMHL</p> | <p>C67685-003</p> | |
| <p>D915GMHLK</p> | <p>C70792-003</p> | |
| <p>D915PBL</p> | <p>C72378-001</p> | |
| <p>D915PCM D915PCY D915PGN D915PSY D915PLWD D915PDT <i>(LAN SKUs)</i></p> | <p>C72380-001</p> | |
| <p>D915PCY D915PGN <i>(non-LAN SKUs)</i></p> | <p>C72382-001</p> | |

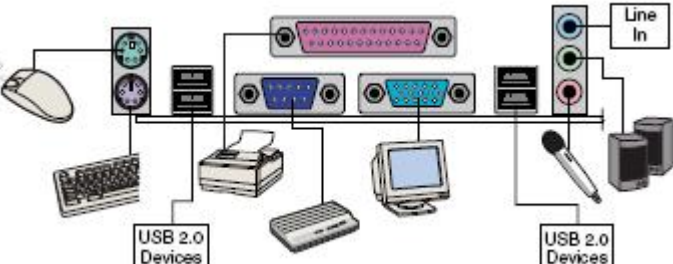
Intel® Desktop Boards with 910 Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|----------------------------------|-------------|--|
| D910GLDW <i>(non-LAN SKU)</i> | C72381-001 |  |
| D910GLDW <i>(LAN SKU)</i> | C72379-001 |  |

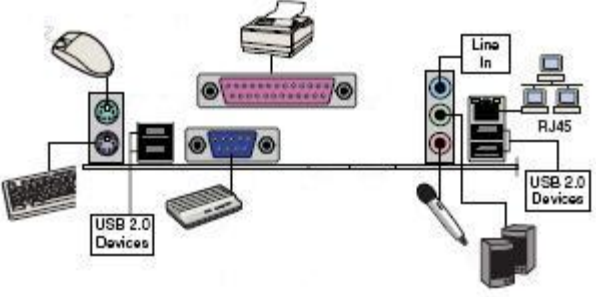
Intel® Desktop Boards with 875P Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|-------------------|-------------|--|
| D875PBZ | C30398-001 |  |

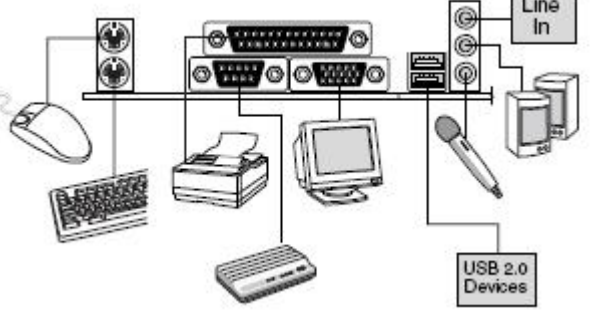
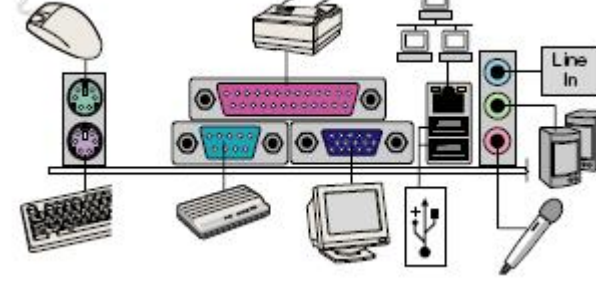
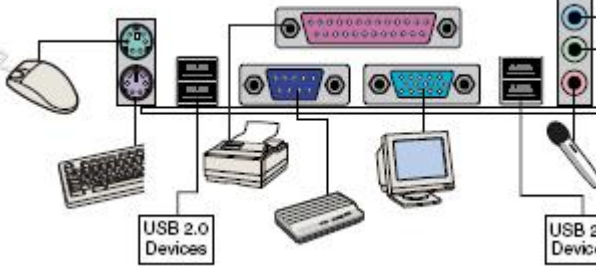
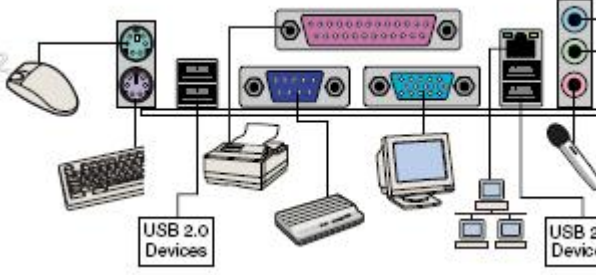
Intel® Desktop Boards with 865 Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|--|-------------|--|
| D865GBF D865GLC D865GRH D865GVHZ <i>(non-LAN SKUs)</i> | A54316-001 |  |

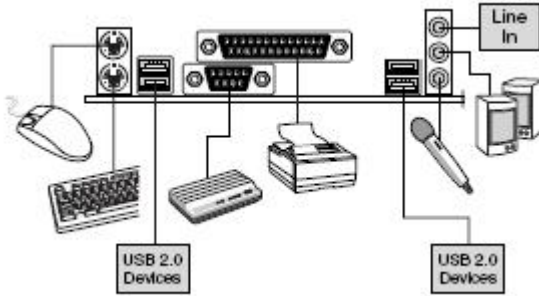
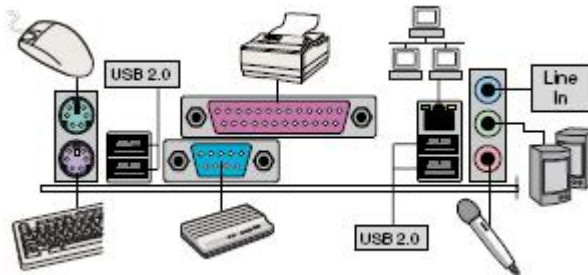
| | | |
|---|---------------------|--|
| <p>D865GBFL D865BGFLK D865GLCL D865GLCLK D865GRHLK D865GVHZL (LAN SKUs)</p> | <p>A54319-001</p> | |
| <p>D865GSA</p> | <p>2H0B8-333-6G</p> | |
| <p>D865PCD D865PCK</p> | <p>A54317-001</p> | |
| <p>D865PERL (non-LAN SKU)</p> | <p>C26829-001</p> | |
| <p>D865PERLK D865PERLL (LAN SKUs)</p> | <p>C17094-001</p> | |

| | | |
|-----------|------------|--|
| D865PERLX | C41049-001 |  |
|-----------|------------|--|

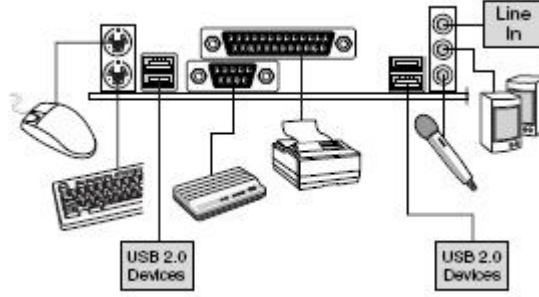
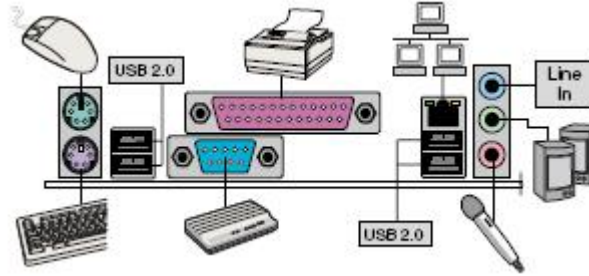
Intel® Desktop Boards with 850 Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|--|-------------|--|
| D850EMD2 D850EMV2 D850EMVR D850MDR D850MVSE <i>(non-LAN SKUs)</i> | A67814-001 |  |
| D850EMD2L D850EMDRL D850EMV2L D850EMVRL <i>(LAN SKUs)</i> | A86549-001 |  |
| D850MD D850MV <i>(non-LAN SKUs)</i> | A54316-001 |  |
| D850MDL D850MVL <i>(LAN SKUs)</i> | A54319-001 |  |

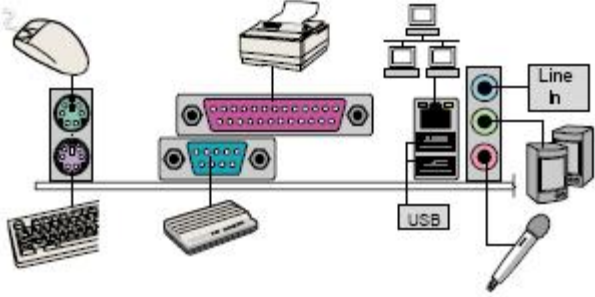
Intel® Desktop Boards with 848 Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|---------------------------------|-------------|--|
| D848PMB <i>(non-LAN SKU)</i> | A59194-001 |  |
| D848PMBL <i>(LAN SKU)</i> | A54317-001 |  |

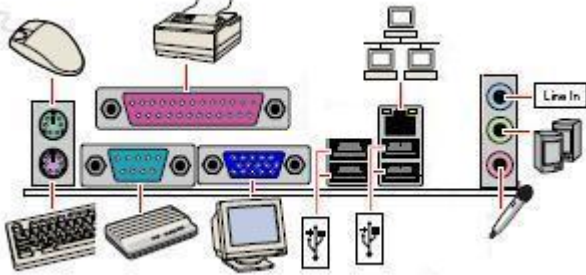
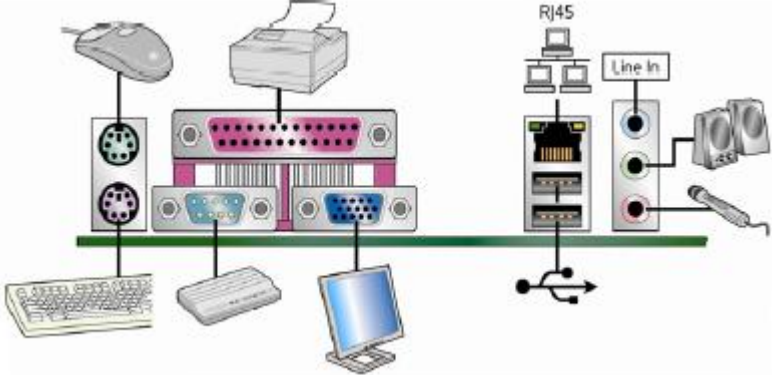
Intel® Desktop Boards with 845 Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|--|-------------|--|
| D845BG D845EBG2 D845EPI D845EPT2 D845HV D845PESV D845PT D845WN <i>(non-LAN SKUs)</i> | A59194-001 |  |
| D845BGL D845EBG2L D845EPIL D845EPT2L D845PESVL D845PTL D845WNL <i>(LAN SKUs)</i> | A54317-001 |  |

| | | |
|---|-------------------|--|
| <p>D845GBV D845GEBV2 D845GERG2 D845GRG D845GVSR <i>(non-LAN SKUs)</i></p> | <p>A54316-001</p> | |
| <p>D845GBVL D845GBVLADD D845GEBV2L D845GERG2L D845GRGL D845GV SRL <i>(LAN SKUs)</i></p> | <p>A54319-001</p> | |
| <p>D845GLAD D845GLLY D845GVAD2 <i>(non-LAN SKUs)</i></p> | <p>A67814-001</p> | |
| <p>D845GLADL D845GLLYL D845GLVA D845GVAD2L D845GVFN <i>(LAN SKUs)</i></p> | <p>A86549-001</p> | |
| <p>D845PEBT2</p> | <p>C17097-001</p> | |

| | | |
|----------|------------|--|
| D845PEMY | A71047-001 |  |
|----------|------------|--|

Intel® Desktop Boards with Third-Party Chipsets

| For Desktop Board | Part Number | Back Panel Image |
|---------------------|-------------|---|
| D101GGC D101GGC2 | C94230-001 |  |
| D201GLY D201GLY2 | D83018-001 |  |