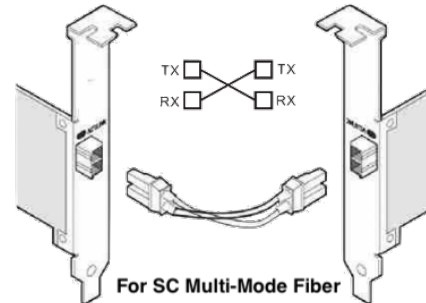
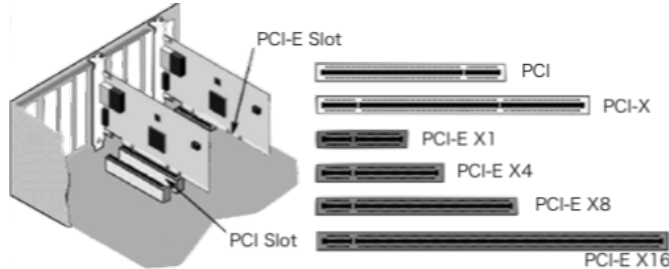


Quick Installation Guide (FNC / GNC Series)



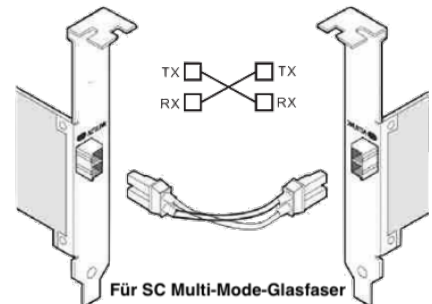
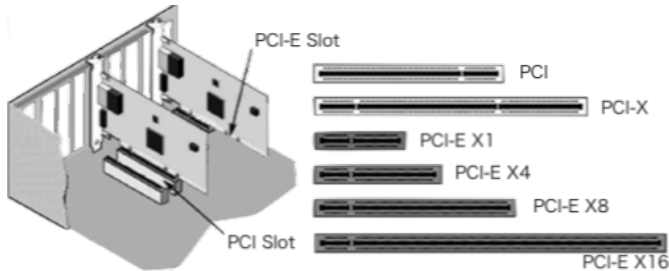
EN

1. Turn off the computer and unplug the power cord. For Hot Plug servers, see your server documentation first.
2. Remove the cover bracket from a PCI-Express slot (v1.0a or later) or a PCI (2.2 or later) slot. If you have configuration problems, see your computer's documentation to determine if the PCI-Express or PCI slots are bus master-enabled.
3. Firmly insert the adapter into the selected slot. Push down to ensure the adapter is fully seated. If you install the adapter in a PCI-Express or PCI slot, make sure the exposed end of the connector does not touch any part of the motherboard. Secure the bracket to the chassis.



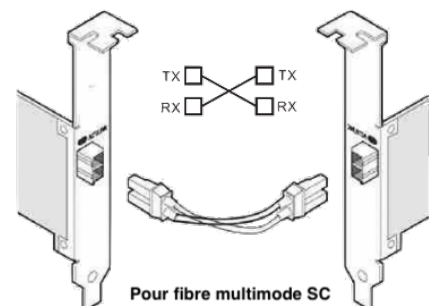
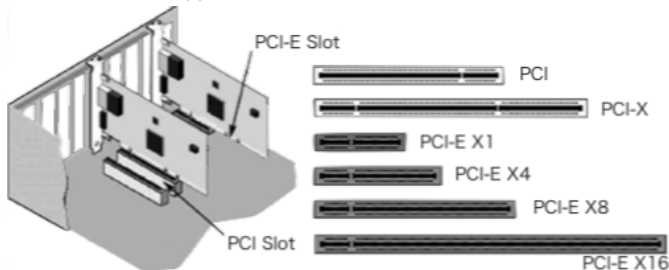
DE

1. Schalten Sie den Computer aus und ziehen Sie das Netzkabel. Beachten Sie bei Hot-Plug-Servern zunächst die Dokumentation des Servers.
2. Entfernen Sie die Halterung der Abdeckung von einem PCI-Express-Steckplatz (v1.0a oder später) oder einem PCI-Steckplatz (2.2 oder später).
3. Setzen Sie den Adapter sicher in den ausgewählten Steckplatz ein. Drücken Sie ihn nach unten, damit der Adapter sicher sitzt. Achten Sie bei Installation des Adapters in einem PCI-Express- oder PCI-Steckplatz darauf, dass das exponierte Ende des Anschlusses kein Teil des Motherboards berührt. Sichern Sie die Halterung am Gehäuse.



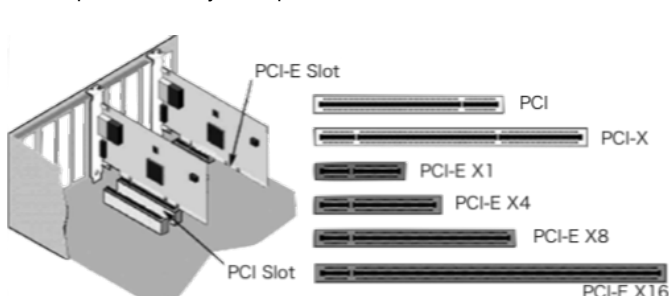
FR

1. Éteignez l'ordinateur et débranchez le cordon d'alimentation. Pour les serveurs Hot Plug, consultez d'abord la documentation de votre serveur.
2. Retirez le cache d'un emplacement PCI-Express (v1.0a ou ultérieur) ou d'un emplacement PCI (2.2 ou ultérieur).
3. Insérez fermement l'adaptateur dans l'emplacement choisi. Appuyez pour vous assurer que l'adaptateur est bien en place. Si vous installez l'adaptateur dans un emplacement PCI-Express ou PCI, assurez-vous que l'extrémité exposée du connecteur ne touche aucune partie de la carte mère. Fixez le support au châssis.



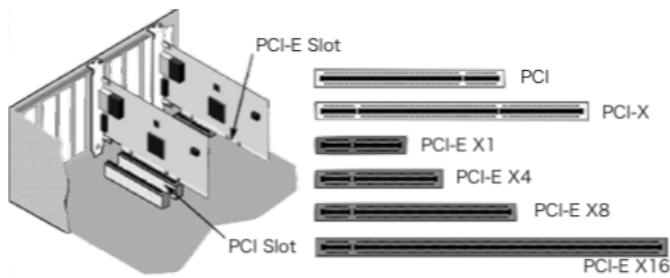
ES

1. Apague el equipo y desenchufe el cable de alimentación. Para servidores de conexión en caliente, consulte primero la documentación del servidor.
2. Retire el soporte de la cubierta de una ranura PCI-Express (v1.0a o posterior) o una ranura PCI (2.2 o posterior).
3. Inserte firmemente el adaptador a la ranura seleccionada. Empuje hacia abajo para asegurarse de que el adaptador esté completamente asentado. Si instala el adaptador en una ranura PCI-Express o PCI, asegúrese de que el extremo expuesto del conector no toque ninguna parte de la placa base. Fije el soporte al chasis.



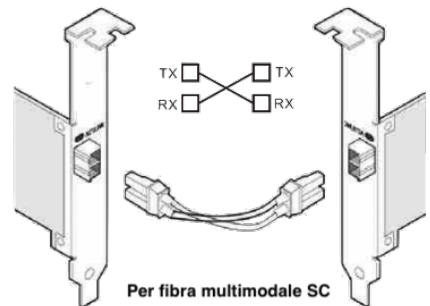
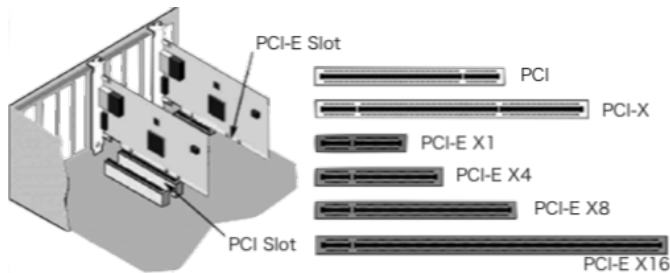
PT

1. Deligue o computador e o cabo de alimentação. No caso de servidores Hot Plug, consulte a documentação do servidor.
2. Remova a tampa de uma ranhura PCI-Express (v1.0a ou mais recente) ou uma ranhura PCI (2.2 ou mais recente).
3. Insira firmemente a placa na ranhura selecionada. Pressione para garantir que a placa está totalmente encaixada. Se instalar a placa numa ranhura PCI-Express ou PCI, certifique-se de que a extremidade exposta do conector não toca em nenhum componente da placa principal. Fixe o suporte ao chassis.



IT

1. Spegner il computer e scollegare il cavo di alimentazione. Per server Hot Plug, consultare prima la documentazione del server.
2. Rimuovere la staffa di copertura da uno slot PCI-Express (v1.0a o più recente) o uno slot PCI (2.2 o più recente).
3. Inserire saldamente l'adattatore nello slot selezionato. Spingere verso il basso per assicurarsi che l'adattatore sia completamente inserito. Se si installa l'adattatore in uno slot PCI-Express o PCI, assicurarsi che l'estremità esposta del connettore non venga a contatto alcuna parte della scheda madre. Fissare la staffa al telaio.



CE marking is a certification mark that indicates conformity with health, safety, and environmental protection standards for products sold within the European Economic Area (EEA). The CE marking is also found on products sold outside the EEA that have been manufactured to EEA standards. This makes the CE marking recognizable worldwide even to people who are not familiar with the European Economic Area.



WEEE is waste electrical and electronic equipment. It is end-of-life electrical and electronic equipment and covers virtually everything with a plug or battery. ... The EC introduced the WEEE Directive in 2002 to address the environmental impacts of unwanted electrical and electronic equipment at end-of-life disposal.

Digital Data Communications GmbH

Im Defdahl 10 F, 44141 Dortmund, Germany

Email : support@level1.com