

































Migrations-Assistent

Zunächst muss eine Verbindung zwischen Zielrechner und der Quelle aufgebaut werden. Verbinden Sie dazu die beiden Geräte über eine in der nachfolgenden Tabelle aufgeführten Schnittstelle.

Quelle \ Zielrechner	iMac/Mac Pro	MacBook (Pro)	MacBook Air	Mac mini
iMac/Mac Pro	 	 	 *	 
MacBook (Pro)	 	 	 *	 
MacBook Air	 *	 *	 *	 *
Mac mini	 	 	 *	 
TimeCapsule	 	 	 *	 

Erläuterung der einzelnen Schnittstellen



WLAN



Netzwerk



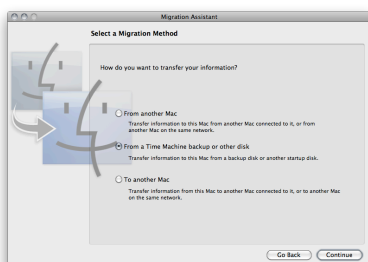
FireWire 400



FireWire 800

* Netzwerk-Verbindungen am MacBook Air sind nur mit zusätzlich erhältlichem USB-Netzwerk-Adapter möglich.

je nach Modellreihe wurden verschiedene Versionen der FireWire-Schnittstelle verbaut. (Manche Versionen des MacBooks besitzen auch gar keine FireWire-Schnittstelle.)



Starten Sie dann an beiden Rechnern (ausgenommen TimeCapsule) den Migrations-Assistenten und folgen Sie den Anweisungen auf dem Bildschirm. Zur Verifikation muss ein sechsstelliger Zahlencode vom Zielrechner auf den Quellrechner übertragen werden.

Danach beginnt die Migration, die je nach Datenmenge und Schnittstelle mehrere Stunden in Anspruch nehmen kann.