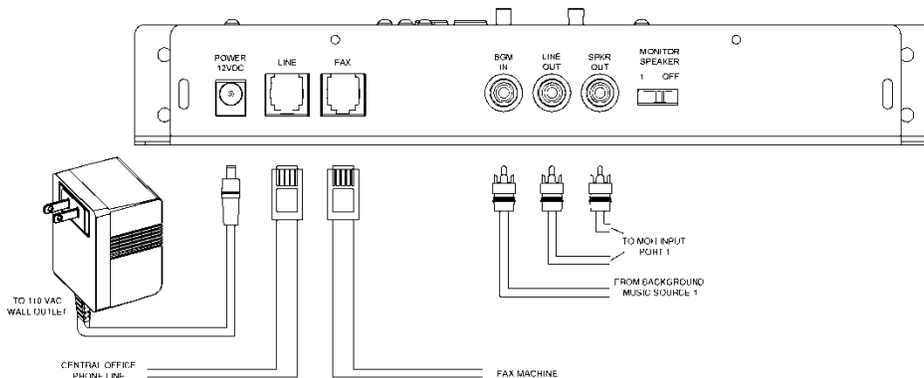


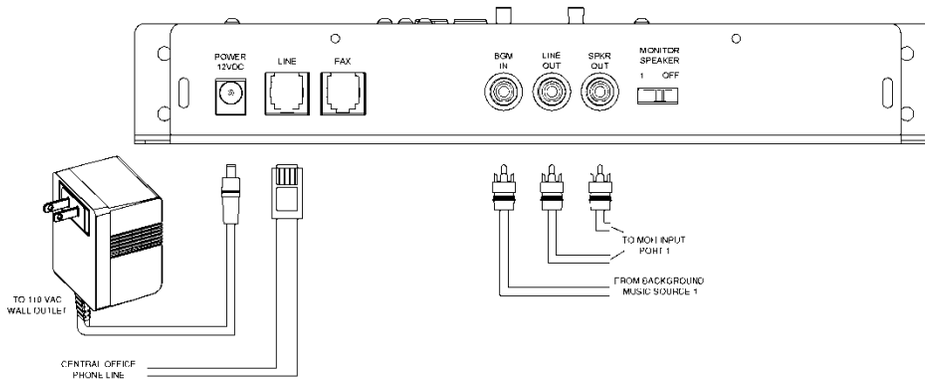
DVTEL3000 Quikey Installation Guide
Procedure A, B, & C
6, January 2005

Installation Procedure A
(Fax Share Installation)



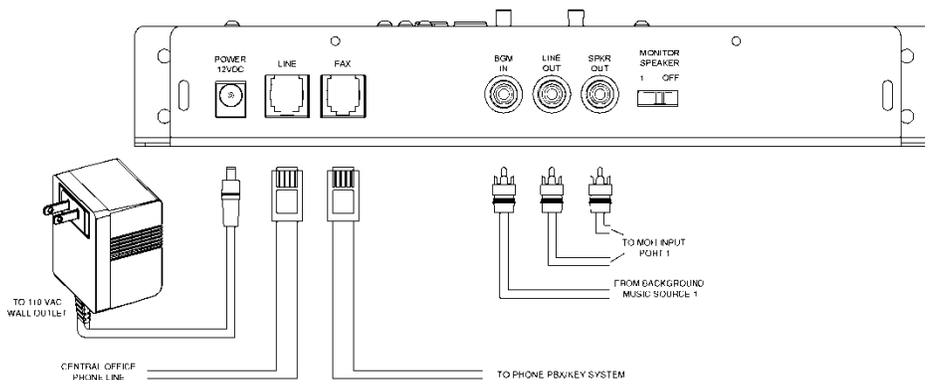
1. Make sure power is disconnected from the DVTEL-3100 system.
2. Connect one end of a modular telephone cable directly to the phone company box for the installation phone number. The DVTEL-3100 must be connected before the fax machine. The user may need to adapt the end of the modular connector to mate with the incoming phone line.
3. Connect the other end of the modular cable to the Line jack on the back of the DVTEL-3100.
4. Using another modular telephone cable, connect the Fax jack on the back of the DVTEL-3100 to the fax machine.
5. Determine which impedance, Line Out (600ohm) or SPKR Out (8ohm), is compatible with the MOH input of your phone system. Using a RCA cable, connect the appropriate output of the DVTEL-3100 system to the MOH input of the phone system. The user may need to adapt the cable to match the input connection on the phone system.
6. If applicable, connect the line level (600ohm) background music source to the BGM In connection on the back of the DVTEL-3100.
7. Plug the included 12VDC power supply into a normal 110VAC wall outlet. Connect the other end to the Power jack on the back of the DVTEL-3100.
8. A solid green Power LED indicates the DVTEL-3100 is operating properly.
9. Set the fax machine to answer at a minimum of two rings.

Installation Procedure B (Line Dedicated to DVTEL-3100)



1. Make sure power is disconnected from the DVTEL-3100 system
2. Connect one end of a modular telephone cable directly to the phone company box for the installation phone number. The user may need to adapt the end of the modular connector to mate with the incoming phone line.
3. Connect the other end of the modular cable to the Line jack on the back of the DVTEL-3100.
4. Determine which impedance, Line Out (600ohm) or SPKR Out (8ohm), is compatible with the MOH input of your phone system. Using a RCA cable, connect the appropriate output of the DVTEL-3100 system to the MOH input of the phone system. The user may need to adapt the cable to match the input connection on the phone system.
5. If applicable, connect the line level (600ohm) background music source to the BGM In connection on the back of the DVTEL-3100.
6. Plug the included 12VDC power supply into a normal 110VAC wall outlet. Connect the other end to the Power jack on the back of the DVTEL-3100.
7. A solid green Power LED indicates the DVTEL-3100 is operating properly.

Installation Procedure C (Voice line installation)



1. Make sure power is disconnected from the DVTEL-3100 system.
2. Connect one end of a modular telephone cable directly to the phone company box for the installation phone number. The DVTEL-3100 must be connected before any other telephone equipment. The user may need to adapt the end of the modular connector to mate with the incoming phone line.
3. Connect the other end of the modular cable to the Line jack on the back of the DVTEL-3100.
4. Using another modular telephone cable, connect the Fax jack on the back of the DVTEL-3100 to the other telephone equipment (KSU, PBX, Telephone, etc.).
5. Determine which impedance, Line Out (600ohm) or SPKR Out (8ohm), is compatible with the MOH input of your phone system. Using a RCA cable, connect the appropriate output of the DVTEL-3100 system to the MOH input of the phone system. The user may need to adapt the cable to match the input connection on the phone system.
6. If applicable, connect the line level (600ohm) background music source to the BGM In connection on the back of the DVTEL-3100.
7. Plug the included 12VDC power supply into a normal 110VAC wall outlet. Connect the other end to the Power jack on the back of the DVTEL-3100.
8. A solid green Power LED indicates the DVTEL-3100 is operating properly.