

STEP 3

Basic Operation Guide

The FX-200's default settings for L1 and L2 are for Transit Out function with Two Stage Dialing for L1→L2 calls and Transit In function with Two Stage Dialing for L2→L1 calls.

Transit Out function with Two Stage Dialing

When the FX-200 receives a call to L1 from the ATA/Gateway the **S1 LED will flash red**, the FX-200 will auto answer the call, and redirect it to the telephone line connected to L2. Once the caller hears the dial tone from the telephone line connected to L2 they can make a local call over this telephone line. This is commonly referred to as **Transit Out function with Two Stage Dialing**. When the caller hangs up, the FX-200 will cut the connections, and the S1 LED will **return to solid red**. Callers can also make additional local calls (from one call to the ATA/Gateway) by pressing # # before hanging up. When the Caller presses # #, L2 will disconnect from the telephone line and then reconnect after 1 second and issue a new local dial tone to the caller. The caller can then make another local call.

Note: Not all networks support the passing of DTMF tones in a way that supports this function. If this is the case with your network you will be limited to using the FX-200 for Transit Out with Auto Call Forwarding.

Caution: the FX-200 will not block IDD, 900, or other toll calls over your telephone line. To do so, you will need to contact your local telephone line company to enable toll call blocking functions where desired/available.

Transit In function with Two Stage Dialing

When the FX-200 receives a call to L2 from the telephone line FX-200's response will depend on the setting (On/OFF) of the **Transit In** switch on the side of the FX-200 next to the S1 and S2 LEDs.

Note: The Transit In switch setting may be changed while the power is on, a reboot is not required in order for the new setting to take effect.

When the Transit In switch is set to OFF a call to the telephone line connected to L2 will not activate the FX-200 and the call may be answered by any other phone/fax connected to the telephone line via a telephone line T-Adaptor. In this mode incoming calls to your home or office line will flow through as normal.

When the Transit In switch is set to ON a call to the telephone line connected to L2 will activate the FX-200. **S2 LED will flash red**, the FX-200 will auto answer the call and redirect it to the ATA/Gateway Phone Port connected to L1. The caller will receive dial tone from the ATA/Gateway and will be able to remotely operate the ATA/Gateway in the same way they would if connected directly with a normal handset. Thus, once the caller hears the dial tone from the ATA/Gateway they can make a call through the ATA/Gateway. This is commonly referred to as **Transit Out function with Two Stage Dialing**. When the caller hangs up, the FX-200 will cut the connections, and the S1 will **return to solid red**. The Caller can also make additional calls through the ATA/Gateway by pressing # # before hanging up. When the Caller presses # # L1 will disconnect from the ATA/Gateway and then reconnect to the ATA/Gateway after 1 second and issue the caller a new dial tone from the ATA/Gateway. Callers can then make another call through the ATA/Gateway. In this mode you can access the ATA/Gateway and your VOIP service from outside your home or office. Simply call the number of the telephone line connected to the FX-200 from an outside line or from your cell phone.

Your FX-200 is now ready for basic operation!