

DM500, 550, 800, 800i, 900, 1000, 1100 Systems

USB Ethernet Connectivity Kit - High Speed Connectivity for Mailing Systems Set-Up Instructions

NOTE: Before this option can be installed, your meter software must be at version 15.00 or higher. To verify this do the following:

1. Start at your normal mail run screen
2. Press the **Reports** key
3. Select **System Set Up**
4. Select **Software Versions**
5. Verify that the **UIC Software** is 15.00 or higher
6. Press the black **C** key (clear key) three times. You should now be back at your normal mail run screen.

If your software is below 15.00, you will need to call the Customer Care Center to have them register your meter for the required software. Please call 1-800-522-0020, and inform the Customer Care Agent that you are installing the USB Ethernet Connectivity Kit option, and need updated meter software. Once they authorize your meter for the update and the update is installed, proceed with the following:

For typical (non-firewall) installation

1 Installing the kit:

1. Power-off the Mail Machine.
2. Plug the Mail Machine's Ethernet cable (from the 1E90038 kit) into the Network plug on the wall.
3. Attach the Network Adapter (from the 1E90038 kit) to the Ethernet cable.
4. Plug the Network Adapter into one of the USB Ports on the Mail Machine.
5. Verify there is no phone cord connected to the Mail Machine.
6. Power On the Mail Machine.
7. Once the Mail Machine boots to the mail run screen, the LED's on the Network Adapter should light up or flicker within 15 seconds. This indicates there is a connection to the Network.

2 Configuring the meter:

1. Press the **Menu** key on the Intellilink™ Control Center.
2. Choose **Set Up**.
3. Choose **Phone/Network Set Up**.
4. Choose **Modem Type**.
5. Choose **Use LAN**.
6. Choose **OK, Restart now**. The system will now reboot.
7. If you are not setting up a LAN firewall, the setup is now complete.

For advanced (firewall-enabled) installation

For firewall setup, have your network administrator review USB Ethernet Connectivity Kit Technical Support Configuration Guide.