

Welcome to the family of productive M Series users!

You will soon have the power of M Series print server at your fingertips. The M Series is very easy to set up and use. This Setup Card guides you through the initial set up process. Follow this process each time you set up the M Series print server in a different location, connect it to a different network, or connect it to a different color copier.

After you complete the initial setup process, refer to the *M Series Getting Started Guide* for instructions for configuring and connecting the M Series to you network.

The setup of the M Series Print Server is not complete until you have followed the instructions on this card and in the Getting Started Guide!

Pre-Installation	Contact your Xerox representative to have a Port Kit installed on your copier.		
Step 1: Prepare the Copier	Ensure that there is at least 25 sheets of letter size (8.5"x11") paper in one of the copier's paper trays. Make a copy off the glass to ensure that the copier is functioning properly. After the copy is made, <i>turn off the copier</i> .		
Step 2: Prepare the M Series	Unpack the M Series and place it near the copier. Open the accessory box and remove the cables. Open the disk set labelled Setup Disks .		
Step 3: Connect the cables	Connect the M Series to the copier using the cable provided. Connect the power cable to the M Series and plug it into an outlet. This outlet should not be on the same power circuit as the copier's outlet. After you have connected all the cables, <i>turn on the copier</i> :		
Step 4: Configure the M Series for	Step 4: nfigure the Series forFrom the Setup Disk package, select the Copier Configuration Disk for your copier in When the copier is up and be at a ready state, turn on the M Series print server As the print server powers up, the following sequence of events occur:		
your Copier	1. The green led illuminates, indicating that power is on.		
	2. The print server emits one long and two short beeps.		
	3. After about 30 to 45 seconds, the green activity light on the floppy drive illuminates briefly and the print server emits one short beep.		
	4. After about 45 seconds, the print server emits six beeps; two short, two long, and two short. This is a signal from the print server indicating that it is ready to accept the Copier Configuration Disk .		
	<i>Inserted the</i> Copier Configuration Disk <i>in the print server floppy drive</i> <i>within 5 seconds after you hear the series of two short, two long, and</i> <i>two short beeps.</i> The status indicator alternately flashes between yellow and red several times then changes to flashing yellow. After a short time, the M Series prints a Startup test page		
	hasting yenow. There a short time, the in Series prints a Startup test page.		
Step 5: Configure the M Series for your Network	Turn off the M Series print server. To configure the print server for your network, take the Copier Configuration Disk to your network administrator and have the administrator edit the disk so that it includes the print server network parameters. Instructions are in the <i>M Series Getting Started Guide</i> .		

Normal Initialization Process

Before powering up the M Series print server, the copier must be up and be at a ready state, so that the print server can set up proper communications with the copier.

As the print server initializes, the following sequence of events occur:

- 1. The green led illuminates, indicating that power is on.
- 2. The print server emits one long and two short beeps.
- 3. After about 30 to 45 seconds, the green activity light on the floppy drive illuminates briefly and the print server emits one short beep.
- 4. After about 45 seconds, the print server emits six beeps; two short, two long, and two short. This is a signal from the print server indicating that it is ready to accept service utility disks. If a disk is not inserted, the print server will continue to initialize. The beeps are a normal part of the initialization process.

Note: This time could be longer if the print server has to perform a disk check.

- 5. The status indicator alternately flashes between yellow and red several times then changes to flashing yellow.
- 6. The print server prints its startup test page.

Note that the print server may not shut down or reboot if the power or reset button is pressed during initialization. It is design this way to prevent system software damage/corruption that could occur if a there were an interruption of power while the system was reading/writing to its hard drive.

When powering down the print server, wait for all jobs to complete, turn off the print server, and then turn off the copier.

		LED	Description
XEROX		Green, not flashing	Power indicator.
		Amber, slowly flashing	Panther/Cougar is idle. Normal operation.
Splaub M(310		Amber, quickly flashing	Panther/Cougar activity, such as spooling, ripping, or printing.
	Power indicator (green) —— Status LED (amber or red)	Red, off	No problems
		Red, one flash	Add paper.
		Red, two flashes	Toner or fuser oil problem.
		Red, three flashes	Paper jam.
		Red, four flashes	Door open, copier disconnected or other similar error.
		No amber or red	Hardware problem or floppy inserted at the wrong time.
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M Series Status Lights