

## OfficeServ 7200 MP20 Conversion, Upgrade, and Install Procedure

We are introducing the MP20 processor for the OS7200 product line. The installation Tool that should be used is V1.30 date code (2008-12-08) when working with the MP20. The first software to be introduced is V4.23b date code (2008-12-11) for this product. If you are upgrading software from the MCP processor to the MP20 that is older than software version V4.14K, please use the (Officeserv 4.22 Upgrade Procedure) to get the software where it can be converted. The MCP Software must be at V4.14K or V4.22 to properly convert to MP20 software.

1. This procedure assumes that the software is at V4.14K or V4.22 to begin.
2. Download the latest IS-TOOL software V1.30 Date code (2008-12-08) and install it.
3. Login into the MCP processor and download the database.
4. Install the MP20 processor card with the V4.23b software on it and boot it into service.
5. Login to the MP20 with IS-TOOL and upload the database.
6. After the database has been uploaded, access MMC 727 and verify software V4.23b date code (08-12-11).

The software associated with this MP20 processor card and is downloadable is:

- MPSV423b.PGM Main operating system.
- LPPSV416.PGM This is the LCP software load.
- PR2\_V425.PGM This is the latest TEPRIa software load.
- PRI\_V107.PGM This is the TEPRI software load.

PS: THERE IS NOT STATUP load for the MP20.

### Defaulting the MP20

1. There is no memory switch on the MP20 like there was on the MCP processor card.
2. Turn on the switch with the circuit packs plugged in, wait three minutes for the system to power up.
3. Hold down the Reset Switch on the faceplate of the MP20 circuit pack for 10 seconds, the Run light will go from flashing amber to solid amber in 10 seconds, release the switch and wait three minutes for the system to boot.
4. The switch is now defaulted; you can now use MMC 811 or re-hold down the reset switch for another 10 seconds if another default is required.