

Installation Tool Information--S8700 Multi-Connect



S8700 Media Server with Avaya™ MCC1/SCC1 Gateways

This job aid provides information on tools required for installing an Avaya S8700 Media Server for Multi-Connect Configuration. It covers the following items:

- [Magneto Optical Server Tool](#)
- [Cable Pass Through kit](#)

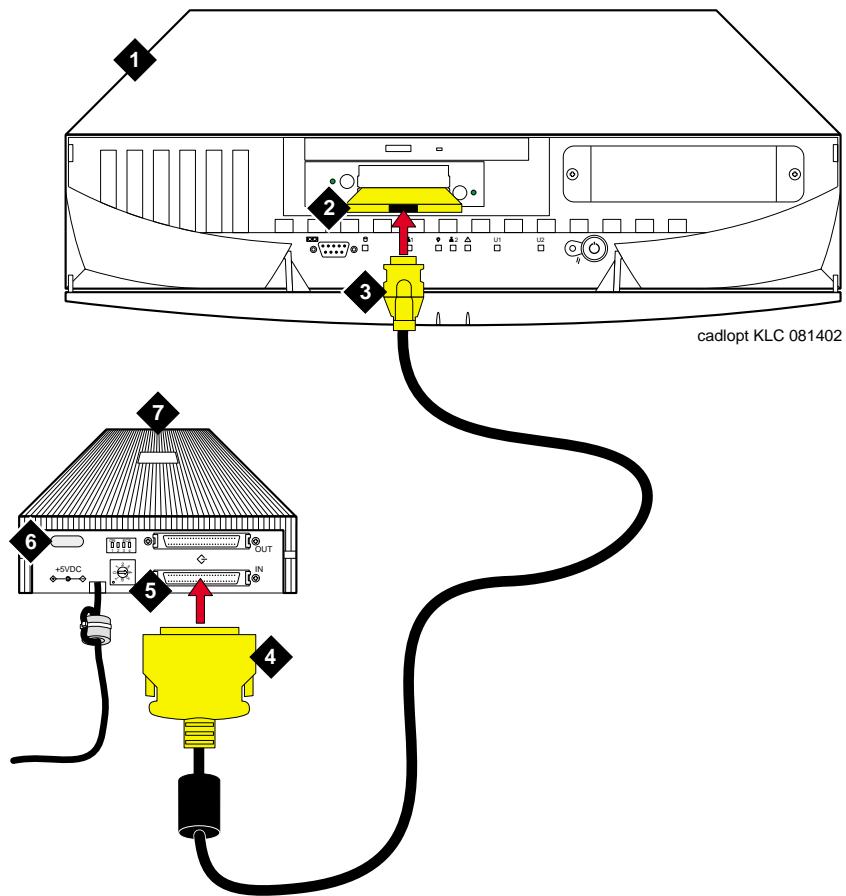
Magneto Optical Server Tool

The Magneto Optical Server Tool (MOST) is used to transfer translation files from a Magneto Optical disk to an Avaya S8700 Media Server for Multi-Connect configurations. This tool is **only** used during the migration of Avaya Call Processing translations on a DEFINITY ECS to the Avaya MultiVantage software on a S8700 Media Server.

The MOST tool is not shipped with every system but should be available locally.

The MOST tool consists of:

- External Magneto Optical drive
- SCSI PCcard
- External SCSI cable



1. S8700 Media Server
2. SCSI PCCard
3. PCMCIA Connector
4. SCSI Cable and connector
5. Bottom connector on Magneto Optical drive
6. Power Switch
7. External Magneto Optical drive

Figure 1. Magneto Optical Server Tool (MOST)

Ordering Information

Table 1. Magneto Optical Server Tool

Comcode	Description
700226269	Magneto Optical Server Tool

Cable Pass Through kit

The Cable Pass Through kit will be used to facilitate passing the Cat 5 Ethernet cable from the back of a cabinet to the front where it plugs into a TN2312 IP Server Interface (IPSI) circuit pack. This kit will be used during migrations when the Ethernet cable will always plug into the front of the IPSI circuit pack. For new installations the Ethernet cables will plug into an adapter on the amphenol connector associated with the IPSI slot.

The Cable Pass Through tool is similar in construction to the fiber Pass Through Kit that is used during ATM installations.

Ordering Information

**Table 2. Cable Pass Through Kit
ordering information**

Comcode	Description
700219413	Cable Pass Through Kit

