

**SONY**

**SMO-F551 / RMO-S551**

***Magneto-Optical  
Disk Drive***

---

**Installation Guide**

**1.1**

**SMO-F551 / RMO-S551 Installation Guide****Contents**

<b>Installation Procedure on DOS and Windows3.1</b>	<b>3</b>
<b>Installation Procedure on Windows95</b>	<b>5</b>
<b>Installation Procedure on Windows NT</b>	<b>7</b>
<b>Installation Procedure on SUN Systems</b>	<b>9</b>
<b>Installation Procedure on SGI Systems</b>	<b>11</b>
<b>Installation Procedure on HP Systems</b>	<b>15</b>
<b>Appendix</b>	<b>18</b>

**Printing History -****July 24, 1998****Version 1.1****Note:**

- SMO-F551 / RMO-S551 support many kind of MO media, but all kind of MO media can not be used in each Operation System. (Refer page18 table-1,-2)- Please choose suitable MO media in accordance with supported media table.

## SMO-F551 / RMO-S551 Installation Guide

**Installation Procedure on DOS and Windows3.1****Requirements:****1. SCSI host adapter**

SCSI host adapter controls the command and data transfer between MO drive and host computer. (Ex. AHA-2940, AHA-3940 of Adaptec )

**2. Device driver**

Device driver controls MO drive. Device driver is almost supplied with SCSI host adapter. If you use RMO-S551, we recommend to use the "Formatter One Pro" bundled with RMO-S551.

**3. SCSI cable**

SCSI cable is used for connecting host adapter and MO drive. Please select proper SCSI cable.

**4. Format utility software**

Format utility software is used to format the media and make partitions. Format utility software is often supplied with SCSI host adapter. (e.g. ASPI manager and ASPI driver for AHA-29xx are provided from Adaptec) But if you use RMO-S551, we recommend to use the "Formatter One Pro" bundled with RMO-S551.

**Installation:****1) Connection**

- Set the SCSI host adapter into the host computer.
- Attach the MO drive to the SCSI host adapter using proper SCSI cable.
- Set proper SCSI ID and termination on the MO drive.

**2) Install the device driver**

- Turn on the MO drive and host computer.
- Install the device driver on DOS level or on Windows3.1 and reboot host computer.

**3) Format the media and partition**

- Format and Label the media using a format utility tool, such as "Formatter One Pro".

**SMO-F551 / RMO-S551 Installation Guide****Note:**

- DOS and Windows3.1 limit one partition size to 2.1GB. Please make a partition under 2.1GB per partition.
- "Formatter One Pro" supports all kind of MO media(4.1GB,4.8GB,5.2GB),but some device driver does not support 4.8GB or 5.2GB media. Please confirm the proper media before using the device driver. If you have any questions, please contact your dealer of the device driver.
- DOS and Windows3.1 do not support WORM media.
- Before rebooting a host PC, please don't replace other media of a different sector size.

## SMO-F551 / RMO-S551 Installation Guide

## Installation Procedure on Windows95

**Requirement:****1. SCSI host adapter**

SCSI host adapter controls the command and data transfer between MO drive and host computer. (EX. AHA-2940, ANA-3940 of adaptec) Most of SCSI host adapters are supported by Windows95.

**2. Device driver**

Device driver controls MO drive. Windows95 encloses the device driver on installation CD-ROM or floppy disk. If you use RMO-S551, we recommend to use the "Formatter One Pro" bundled with RMO-S551.

**3. SCSI cable**

SCSI cable is used for connecting host adapter and MO drive. Please select proper SCSI cable.

**4. Format utility software**

Format utility software is used to format the media and make partitions. Format utility software is often supplied with SCSI host adapter. If you use RMO-S551, we recommend to use the "Formatter One Pro" bundled with RMO-S551.

**Installation:****1) Connection**

- Set the SCSI host adapter into the host computer.
- Attach the MO drive using proper SCSI cable.
- Set proper SCSI ID and termination on the MO drive.

**2) No device driver****2)-1 Preparation**

- Turn on the drive and insert the media.
- Turn on the power of the host system and boot Windows95.

**2)-2 To detect the connected hardware**

- Click the Start button, point to Setting, a system and boot Windows95.
- Click Add New Hardware icon.
- Follow the instructions on display

**2)-3 Format and Label the media**

- Double-click My Computer icon to view various drive icons.
- Highlight the Removable drive icon
- Point on File, and click Format option to initialize and label media.

**SMO-F551 / RMO-S551 Installation Guide****3) Install the device driver****3)-1 Preparation**

- Turn on the MO drive and host computer.
- Install the device driver on Windows95 and reboot the host computer. (Please refer to the user's guide of the Device Driver)

**3)-2 Format the media and partition**

- Format and Label the media using format utility software, such as "Formatter One Pro".

**Note:**

- Windows95 limits one partition size to 2.1GB, please make a partition under 2.1GB per partition.
- Don't use floppy format for 4.8GB and 5.2GB Media, because the partition size is over 2.1GB.
- "Formatter One Pro" supports all kind of MO media(4.1GB, 4.8GB, 5.2GB), but some device driver or native Windows95 system do not support 4.8GB or 5.2GB media. Please confirm the proper media before using the device driver. If you have any question, please contact your dealer of the device driver.
- Windows95 does not support WORM media.
- Before rebooting a host PC, please don't replace other media of a different sector size.

## SMO-F551 / RMO-S551 Installation Guide

**Installation Procedure on Windows NT****Requirement:****1. SCSI host adapter**

SCSI host adapter controls the command and data transfer between MO drive and host computer. (Ex. AHA-2940, AHA-3940)

**2. Device driver**

Device driver controls MO drive. Windows NT include the Device Driver. If you use RMO-S551, we recommend to use the "Formatter One Pro" is supplied with RMO-S551.

**3. SCSI cable**

SCSI cable is used for connecting host adapter and MO drive. Please select proper SCSI cable.

**4. Format Utility software**

Format utility software is used to format media and make partitions. Format utility is often supplied with SCSI host adapter. If you use RMO-S551, we recommend to use the "Formatter One Pro" bundled with RMO-S551.

**Installation:****1) Connection**

- Set the SCSI host adapter into the host computer.
- Attach the MO drive using proper SCSI cable.
- Set proper SCSI ID and termination on the MO drive.

**2) No device driver****2)-1 Preparation**

- Turn on the drive and insert the media.
- Turn on the power of the host system and boot Windows NT.
- Let it Autoconfigure the hardware

**2)-2 Format the media and partition**

- a) Click the Start button and point to Program "Administrative Tools".

### SMO-F551 / RMO-S551 Installation Guide

- b) Click on Disk Administrator again
- Highlight the partitioned drive icon.
- Click on Tools, then Format.
- Choose format type( see **Notes**) and volume label name.
- Format the media.
- Close Disk Administrator.

### 3) Install the device driver

#### 3)-1 Preparation

- Login Windows NT
- Install the device driver on Windows NT and reboot the host computer. (Please refer to the user's guide of the Device Driver)

#### 3)-2 Format the media and partition

- Format and Label the media using format utility software, such as "Formatter One Pro".

#### Note:

- There are two format types that Disk Administrator supports.
  - 1) FAT: allows media to be removed easily.
  - 2) NTFS: 'locks' the media into the drive.
- "Formatter One Pro" support only FAT16 file system. If you would like to use NTFS file system, please use disk administrator after logging in as administrator.
- "Formatter One Pro" supports all kind of MO media(4.1GB, 4.8GB, 5.2GB), but some device driver or native Windows NT system do not support 4.8GB or 5.2GB media. Please confirm the proper media before using the device driver. If you have any question, please contact your dealer of the device driver.
- When you format 4.8GB or 5.2GB media using disk administrator, please select NTFS file system.
- Windows NT does not support WORM media.
- Before rebooting a host PC, please don't replace other media of a different sector size.



## SMO-F551 / RMO-S551 Installation Guide

## Installation Procedure on SUN System

**Test equipment:**

The following procedure was confirmed with the following system and drive combination:

Host:	SUN Ultra Enterprise 450
OS:	Solaris 2.5.1
Target:	RMO-S551
	- device type is set to 0
	- 512 byte/sector media is used.

Since the SCSI driver "sd" which comes with the SUN's UNIX system is for device type 0 (hard disk drive, in general), the cases with device type 7 or 1024 bytes/sector media are not supported.

**Installation:****1) Connection**

- Set the SCSI host adapter into the host computer using proper SCSI cable.
- Set proper SCSI ID on the MO drive.
- Set proper termination.
- Set the Device Type 0.

**2) Login**

- Turn on the MO drive and the host computer.
- Login as root or be a super user with "su" command.

**3) Format and partition**

To make a disk accessible, perform the following three command:

- 'format': using to format media.
- 'mewfs': using to make file system.
- 'mount': using to mount media.

Create a 'format.dat' file prior to issuing the 'format' command

**4) Edit "Format.dat" file**

- add following configuration to the "Format.dat"

## SMO-F551 / RMO-S551 Installation Guide

```
#
# This is a list of sample Sony 5.25 inch MO disk configurations.
#
disk_type = "ISO 4X MO disk, 1150MB" ¥
          : ctrl = SCSI : fmt_time = 2 ¥
          : ncyl = 2261 : acyl = 2 : pcyl = 2263 : nhead = 32 : nsect = 31 ¥
          : rpm = 3600 : bpt = 15872

disk_type = "ISO 8X MO disk, 2035MB" ¥          : ctrl = SCSI : fmt_time = 2 ¥
          : ncyl = 4003 : acyl = 2 : pcyl = 4005 : nhead = 32 : nsect = 31 ¥
          : rpm = 3300 : bpt = 15872

#
# This is a list of sample partition tables for Sony 5.25 inch MO disk.
#
partition = "ISO 4X MO disk, 1150MB" ¥
          : disk = "ISO 4X MO disk, 1150MB" : ctrl = SCSI ¥
          : 0 = 0 , 0 : 1 = 0, 0 : 2 = 0, 2242912 :
partition = "ISO 8X MO disk, 2035MB" ¥
          : disk = "ISO 8X MO disk, 2035MB" : ctrl = SCSI ¥
          : 0 = 0 , 0 : 1 = 0, 0 : 2 = 0, 3970976 :
```

**Note:**

- SUN System supports only 512 byte/sector MO media, you can use 2.3GB and 4.1GB media. If you would like to use 1024 byte/sector or 2048 byte/sector media, please use a proper device driver software for SUN system.

## SMO-F551 / RMO-S551 Installation Guide

## Installation Procedure on Silicon Graphics Systems

**Test equipment:**

The following procedure was confirmed with the following system and drive combination:

Host:	SGI O2 R5000,R10000
OS:	IRIX6.3
Target:	RMO-S551

**Installation:****1) Connection**

- Attach the drive to the host using a proper SCSI cable.
- Set proper SCSI ID on the MO drive. (In this case , SCSI ID = 4)
- Set proper termination.

**Note:** The SCSI ID number should be unique for each SCSI devices. The "hinv" command in the maintenance mode of the SGI workstation is useful to determine SCSI ID numbers.

**2) Login**

- Turn on the MO drive and host computer.
- Log in as root.
- Confirm the connection of MO drive and UNIX Workstation using following command.

```
Port2# #hinv -c scsi
```

```
Optical disk : unit 4 on SCSI controller 1
```

**3) Media Initialization**

- Launch the Unix Shell and insert a cartridge into the drive
- Enter "fx-x" at the Unix Shell prompt

Format the media using following commands.

```
port0 3# fx -x [enter]
```

```
fx version 6.3, July xx, 1998
```

```
fx: "device name" = (dksc) [enter]
```

```
fx: ctrl# = (0) 1 [enter]
```

```
fx: drive# = (1) 4 [enter]
```

```
... opening dksc(1,4)
```

```
... controller test... OK
```

## SMO-F551 / RMO-S551 Installation Guide

```

----- please choose one (? for help, ... to quit this menu)-----
[exi]t          [d]ebug/          [l]abel/          [a]uto
[b]adblock/     [ex]ercise/       [r]epartition/    [f]ormat
fx> f
fx/format: drive parameter to use in formatting = (current) [enter]
*****WARNING*****
about to destroy data on disk dksc(1,4)! Ok? Yes [enter]

```

**4) Repartition the media**

Repartition the media from "root drive" to "option drive" using following commands.

```

----- please choose one (? for help, ... to quit this menu)-----
[exi]t          [d]ebug/          [l]abel/          [a]uto
[b]adblock/     [ex]ercise/       [r]epartition/    [f]ormat
fx> r [enter]

----- partitions-----
part  type      cyls          blocks          Megabytes      (base+size)
0: xfs          6 + 7243      3072 + 3708416  1 + 1811
1: raw          -7249 + 512   3711488 + 262144 1812 + 128
8: volhdr       0 + 6         0 + 3072         0 + 1
10: volume      0 + 7761      0 + 3973632     0 + 1940
capacity is 3973952 blocks

```

```

----- please choose one (? for help, ... to quit this menu)-----
[ro]otdrive     [o]ptiondrive   [e]xpert
[u]srrootdrive  [re]size
fx/repartition> o [enter]

fx/repartition/optiondrive: type of data partition = (xfs) [enter]
fx/repartition/optiondrive: create usr log partition? = (yes) [enter]
Warning: you will need to re-install all software and restore user data
from backups after changing the partition layout. Changing partitions
will cause all data on the drive to be lost. Be sure you have the drive
backed up if it contains any user data. Continue? Yes [enter]
Can't get drive geometry, assuming 64 sectors/track
Can't get drive geometry, assuming 8 heads
Unable to get device geometry, assuming default

```

## SMO-F551 / RMO-S551 Installation Guide

----- partitions-----

part	type	cyls	blocks	Megabytes	(base+size)
7:	xfs	6 + 7738	3072 + 3961856	1 + 1934	
8:	volhdr	0 + 6	0 + 3072	0 + 1	
10:	volume	0 + 7761	0 + 3973632	0 + 1940	
15:	xfslog	7744+17	3964928+8704	1936+4	

capacity is 3973952 blocks

----- please choose one (? for help, .. to quit this menu)-----

[ro]otdrive            [o]ptiondrive            [e]xpert  
 [u]srrootdrive        [re]size  
 fx/repartition> ..

**5) Confirm the partition**

Confirm the partition using following commands.

----- please choose one (? for help, .. to quit this menu)-----

[exi]t                    [d]ebug/                    [l]abel/                    [a]uto  
 [b]adblock/              [ex]rcise/                  [r]epartition/              [f]ormat  
 fx> l [enter]

----- please choose one (? for help, .. to quit this menu)-----

[sh]ow/                    [sy]nc                    [se]t/                    [c]reate/  
 fx/label> sh [enter]

----- please choose one (? for help, .. to quit this menu)-----

[para]meters              [part]itions              [b]ootinfo                  [a]ll  
 [g]eometry                [s]giinfo                  [d]irectory  
 fx/label/show> para [enter]

----- please choose one (? for help, .. to quit this menu)-----

[para]meters              [part]itions              [b]ootinfo                  [a]ll  
 [g]eometry                [s]giinfo                  [d]irectory  
 fx/label/show> part [enter]

----- partitions-----

part	type	cyls	blocks	Megabytes	(base+size)
7:	xfs	6 + 7738	3072 + 3961856	1 + 1934	
8:	volhdr	0 + 6	0 + 3072	0 + 1	
10:	volume	0 + 7761	0 + 3973632	0 + 1940	
15:	xfslog	7744+17	3964928+8704	1936+4	

## SMO-F551 / RMO-S551 Installation Guide

```

---- please choose one (? for help, .. to quit this menu)-----
[para]meters      [part]itions      [boot]info      [a]ll
[g]eometry        [s]giinfo        [d]irectory
fx/label/show> .. [enter]

```

```

----- please choose one (? for help, .. to quit this menu)-----
[sh]ow/          [sy]nc          [se]t/          [c]reate/
fx/label> .. [enter]

```

```

----- please choose one (? for help, .. to quit this menu)-----
[exi]t          [d]ebug/          [l]abel/          [a]uto
[b]adblock/     [ex]ercise/          [r]epartition/    [f]ormat
fx> exit [enter]

```

**6) Make a file system**

Make a file system using following command.

```

port0 7# mkfs /dev/rdisk/dks1d4s7 [enter]
meta-data=/dev/rdisk/dks1d4s7      isize=256      agcount=8, agsize=61904 blks
data      =                        bsize=4096      blocks=495232, imaxpct=25
log        =internal log           bsize=4096      blocks=1000
realtime  =none                    extsz=65536     blocks=0, rtextents=0

```

**7) Mount the media**

Mount the media and confirm the result.

( # mkdir /mo [enter] ←--- creat mount point)

```

port0 8# mount /dev/dsk/dks1d4s7 /mo [enter]

```

```

port0 9# df /mo [enter]

```

File system	Type	blocks	use	avail	%use	Mounted on
/dev/dsk/dks1d4s0	xfs	3700416	288	3700128	1	/mo

**Note:**

As O2 supports only 512 Byte/sector MO media, you can use 2.3GB and 4.1GB MO media.

## SMO-F551 / RMO-S551 Installation Guide

**Installation Procedure on HP Systems****Test equipment:**

The following procedure was confirmed with the following system and drive combination:

UNIX Workstation: HP9000/712  
 OS: HP-UX A.09.07  
 Target: RMO-S551

**Installation:****1) Connection**

- Connect MO drive and UNIX Workstation using proper SCSI cable.
- Set proper SCSI ID on the MO drive. (In this case ,SCSI ID = 4)
- Set proper termination.

Note: The 'ioscan' command is useful to scan SCSI bus.

**# ioscan -fc disk [enter]**

**2) Login**

- Turn on the MO drive and the host computer, and insert a cartridge into the drive
- Login as root.
- Confirm the connection of MO drive and UNIX Workstation using following command.

**# diskinfo -v /dev /rdisk/c201d4s0 [Enter]**

```
SCSI describe of /dev/rdisk/c201d4s0  *[4.1GB(4.8GB,5.2GB)]
      Vendor      : SONY
      product id   : SMO-F551
      type         : optical memory
      size         : 1986976 Kbytes(2319786,2526944)
bytes per sector  : 512(1024,2048)
      rev level    : 1.08
blocks per disk   : 3973952(2319786,1263472)
      ISO version   : 0
      ECMA version  : 0
      ANSI version  : 2
removable media   : yes
response format   : 2
```

If the workstation return an error "diskinfo : can't open /dev/rdisk/c201d1s0", MO drive is not connected with UNIX workstation correctly. You should shut down the system and check the SCSI cable and SCSI terminator.

## SMO-F551 / RMO-S551 Installation Guide

**3) Edit "disktab" file**

- Edit or add /etc/disktab file as following.

```
#####
# Sony Magneto-Optical Media
#####
SONY_MO_8X_2048:¥
      :No swap or boot:ns#39:nt#16:nc#3997:¥
      :s0#2494170:b0#8192:f0#2048:¥
      :se#2048:rm#3300:
SONY_MO_8X_1024:¥
      :No swap or boot:ns#39:nt#16:nc#3671:¥
      :s0#2290750:b0#8192:f0#1024:¥
      :se#1024:rm#3300:
SONY_MO_8X_512:¥
      :No swap or boot:ns#39:nt#16:nc#3131:¥
      :s0#1954200:b0#8192:f0#1024:¥
      :se#512:rm#3300:
```

**4) Format Media**

- Format the media using following command. You must execute this command only one time when you use the media first time.

```
# mediainit -v /dev/rdisk/c201d0s0 [Enter]
```

It takes about 45 minutes.

**5) Create a file system**

- Create a file system using following command.

```
# newfs /dev/rdisk/c201d1s0 Media_type [Enter]
```

Media type : Please input proper sentence (refer disktab, ex SONY\_MO\_8X\_512)

**6) Mount the media**

- Mount the media using following commands.

```
# mkdir /mo [Enter]
```

```
# mount /dev/dsk/c201d1s0 /mo [Enter]
```



## SMO-F551 / RMO-S551 Installation Guide

**7) Confirm the result of mount command**

- Confirm the result of mount command using following command.

**# bdf /mo [Enter]**

(ex. 4.1GB)

Filesystem	kbytes	used	avail	capacity	Mounted on
/dev/dsk/c201d4s0	1900868	9	1710772	0%	/mo

(ex. 4.8GB)

Filesystem	kbytes	used	avail	capacity	Mounted on
/dev/dsk/c201d4s0	2228170	9	2005344	0%	/mo

(ex. 5.2GB)

Filesystem	kbytes	used	avail	capacity	Mounted on
/dev/dsk/c201d4s0	2426150	10	2183524	0%	/mo

**Note:**

- You can not use GUI tool to format and mount the media. Please use shell commands.

**Appendix:** Edit or add /etc/disktab file for 4XMO disk

#####

# Sony Magneto-Optical Media

#####

SONY\_MO\_4X\_1024:¥

:No swap or boot:ns#39:nt#16:nc#1988:¥

:s0#1240240:b0#8192:f0#1024:¥

:se#1024:rm#3600:

SONY\_MO\_4X\_512:¥

:No swap or boot:ns#39:nt#16:nc#1773:¥

:s0#1106088:b0#8192:f0#1024:¥

:se#512:rm#3600:

## SMO-F551 / RMO-S551 Installation Guide

**Appendix**

OS	DOS	Windows3.1	Windows95	Windows NT
4.1GB media	O*1	O*1	O	O
4.8GB media	O*1	O*1	O*1	O*1
5.2GB media	O*1	O*1	O*1	O*1

**Table 1. Media support table-1**

\*1: with using Formatter One Pro

OS	SUN Systems	SGI Systems	HP Systems
4.1GB media	O	O	O
4.8GB media	-	-	O
5.2GB media	-	-	O

**Table 2. Media support table-2**

Capacity	Name	Sector Size
4.1GB	EDM-4100	512 Byte/sector
4.8GB	EDM-4800	1024 Byte/sector
5.2GB	EDM-5200	2048 Byte/sector

**Table 3. Media information table**