

Product	Name NORTEXT Access Server for ND-500/5000	ND-no. 211486B	Category STNC
Reason	X New product . Error Correction . Change/Addition . Different Environment		
Documen- tation	Title NORTEXT Access Server Programmers Guide	ND-no. 61.069.01 EN	
Purpose	To provide access to services (SINTRAN, NORTEXT, AD, IMAGE) for Office Workstations connected to an Ethernet local area network.		
Prerequi- sites	Computer	Type	Op. system Version
	ND-500	All	SIN III VSX L 3100
	ND-5000	All	SIN III VSX L 3100
	ND-no.	Product name	
	210373B	X-MESSAGE	
211185B	COSMOS TCP/IP Gateway		
211224B	ND LINKER		
Minimum permanent mass storage resources			
User	Userspace	Number of files	
OPENLAN	4294 pages on	7 files	
Max/Min number of RT-descriptions:		Max 1	Min 1
Max/Min number of segments:		Max 1	Min 1
Max/Min number of TADs:		Max 1	Min 1
Max/Min number of XMSG ports:		Max 17	Min 1
Space requirements on segment file is 22 pages			
		Reg. no. for Source	
		250366B	

File Name	Type	Containing
NTXACCSERV-B00	DOM	The NTX Access Server (NAS)
NASRT5-B00	PROG	RT-prog to start NAS on a TAD
NASRT5-RTLO-B00	MODE	Load job for NASRT5
NAS-SERVI5-B00	PROG	The NAS service program
NAS-LINK	NRF	Object module for common segment
NAS-LINK	LOAD	Load job for common segment

Date 89.05.24		Norsk Data A/S PROGRAM DESCRIPTION		Page 2 of 3	
Product	Name NORTEXT Access Server for ND-500/5000	ND-no. 211486B	Category STNC		

1 INSTALLATION PROCEDURE

The following procedure loads the NORTEXT Access Server for ND-500/5000:

1) Log in as user SYSTEM, and create the SINTRAN user OPENLAN (if it does not already exist). The user must have at least 4294 free pages.

2) Insert the diskette 211486B00-XX-01D in your diskette station, unit 0, and enter this directory:

@ENTER-DIR..FLOPPY-D-1,0

3) Log in as user OPENLAN, and copy all files from the diskette to user OPENLAN:

@BACKUP-SYSTEM

BACKUP-SYSTEM / x

Ba-sy: COPY-USERS-FILES

Destination type: DIRECTORY

Destination directory name `` :

Destination user name 'OPENLAN' :

Source type: DIRECTORY

Source directory name `` : 211486B00-XX-01D

Source user name 'FLOPPY-USER' :

Source file name `` :

Manual selection: LIST

Ba-sy: EXIT

4) Release the floppy directory:

@RELEASE-DIR 211486B00-XX-01D

5) Run the NAS-LINK load job (will take about 15 minutes):

@MODE NAS-LINK:LOAD...

6) Log in as user SYSTEM and run the NASRT load job:

@MODE (OPENLAN)NASRT5-RTLO-B00:MODE...

7) Start the NORTEXT Access Server:

@(OPENLAN)NAS-SERVI5-B00

NAS-Serv : START

NAS-Serv : EXIT

Product	Name	ND-no.	Category
	NORTEXT Access Server for ND-500/5000	211486B	STNC

- 8) To be able to load and start the NORTEXT Access Server after a cold start update your hent mode file by including the following line:

@MODE (OPENLAN)NASRT5-RTLO:MODE,,,

- 9) To be able to start the NORTEXT Access Server after a warm start update the load mode file (after the @MODE TCP-START:MODE,,,
line) by including the following line:

@(OPENLAN)NAS-SERVI5 START