Index

٨	Copper Repeater (RPTR) 1-16
A	crossover patch cable 1-19
adapter 1-2	
adapters 5-4	E
addressing 1-6	_
Adjusted Ring Length 2-19	establishment 1-1
allowable lobe length 2-21	
ARL (Adjusted Ring Length) 2-20	G
attaching device 1-2, 2-4, 6-2, 6-4	
adding to a ring 6-4	guidelines for planning 2-3
locating on floor plan 2-4	guidelines for planning, supplemental A-26
number per ring 1-2	
removing from ring 6-2	I
	IBM Cabling System 1-22
В	distribution panels 3-2
В	
baseband system 1-2	labeling 3-2
bridges 5-4	numbering 3-2
backbone connection 4-6, 4-8	Use with IBM Token-Ring Network v
host systems on 4-8	IBM Token-Ring Network
hierarchical topologies 4-4	components 1-18, 1-19, 1-20, 1-21
joining LAN segments together with 4-2	crossover patch cable 1-19
mesh topologies 4-4	Optical Fiber Biconic to Biconic Patch
network topologies using 4-2	Cables 1-21
parallel connection 4-3	optical fiber BNC-to-biconic patch cables 1-20
performance guidelines 4-2	Optical Fiber Dual Socket Mounting Clip 1-21
planning considerations 4-9	rack-mounting assembly 1-18
simple connection 4-3	8218 Copper Repeater (RPTR) 1-16
·	8219 Optical Fiber Repeater (OFRPTR) 1-17
•	8220 Optical Fiber Converter (OFRCVTR) 1-15
C	IBM Token-Ring Network, see local area network
cable type 2-3	IBM 8218 Cabling Chart 3-12
changing configurations 6-2, 6-4, 6-6, 6-8, 6-10, 6-12,	IBM 8219 Cabling Chart 3-14
6-14, 6-16, 6-18, 6-20, 6-22, 6-24, 6-26, 6-27	IBM 8220 Cabling Chart 3-16
adding a device 6-4	IBM 8228 Cabling Chart 3-9
adding an 8228 6-18	IBM 8230 Cabling Chart 3-6
adding an 8230 6-16	installation 5-1, 5-2, 5-3, 5-4
adding 8218s 6-20	adapters 5-4
adding 8219s 6-22	bridges 5-4
adding 8220s 6-24	IBM 8218s 5-2
dividing a ring 6-26	IBM 8219s 5-3
joining two rings without a bridge 6-27	IBM 8220s 5-3
removing a device 6-2	IBM 8228s 5-1
removing an 8228 6-8	IBM 8230s 5-1
removing an 8230 6-6	installation checkout 5-4
removing 8218s 6-10	
removing 8219s 6-12	
removing 8220s 6-14	L
component housing 1-14	labeling 3-2
Controlled Access Unit 1-9, 5-1	LAN (Local Area Network)
Copper Repeater 5-2, 6-10, 6-20	changing configurations 6-1, 6-2, 6-4, 6-6, 6-8, 6-10
adding to a ring 6-20	6-12, 6-14, 6-16, 6-18, 6-20, 6-22, 6-24, 6-26, 6-27
removing from a ring 6-10	adding a device 6-4
removing from a ring of to	adding an 8228 6-18
	adding an 8230 6-16
	adding 8218s 6-20

_AN (Local Area Network) (continued)	LAN (Local Area Network) (continued)
changing configurations (continued)	ring size determination 2-10, 2-15, 2-19, 2-20, 2-2
adding 8219s 6-22	Adjusted Ring Length 2-20
adding 8220s 6-24	allowable lobe length 2-21
dividing a ring 6-26	multiple-wiring-closet rings 2-15, 2-19
joining two rings 6-27	number of 8228s in ring 2-20
removing a device 6-2	ring size determination - 16 Mbps 2-14
removing an 8228 6-8	single-wiring-closet rings 2-14
removing an 8230 6-6	ring size determination - 4 Mbps 2-14
removing 8218s 6-10	single-wiring-closet rings 2-14
removing 8219s 6-12	spare components 3-30
removing 8220s 6-14	transmission rate 1-2
characteristics of 1-1	LAN (Local Area Network)
components 1-9, 1-10, 1-11, 1-12, 1-13, 1-14, 1-18,	guidelines for planning, supplemental A-26
1-22	
	ring size determination A-26
component housing 1-14 Lobe Attachment Module (LAM) 1-10	rings with repeaters, converters, and controlled
, ,	access units A-26
Optical Fiber Converter Module 1-11	lobe 1-3
RJ-45 Lobe Attachment Module (RJ-45	Lobe Attachment Module (LAM) 1-10
LAM) 1-12	lobe length 2-3
surface mounting-bracket 1-18	Locator Charts 3-28
using patch cables with 1-22	adapter address to physical location 3-28
4 Mbps Media Filter 1-12	physical location to adapter address 3-28
8228 Multistation Access Unit (MSAU) 1-13	
8230 Controlled Access Unit 1-9	M
filling out planning documents 3-1, 3-5, 3-6, 3-9,	
3-12, 3-14, 3-16, 3-18, 3-28, 3-30	main ring path length 2-3
IBM 8218 Cabling Chart 3-12	multiple wiring closet rings 2-20, 2-21
IBM 8219 Cabling Chart 3-14	Adjusted Ring Length 2-20
IBM 8220 Cabling Chart 3-16	allowable lobe length 2-21
IBM 8228 Cabling Chart 3-9	number of 8228s in ring 2-20
IBM 8230 Cabling Chart 3-6	multiple-wiring-closet chart 2-19
Locator Charts 3-28	multiple-wiring-closet rings 2-15, 2-19
Network Ordering Worksheets 3-30	using the multiple-wiring-closet chart 2-19
Rack Inventory Chart 3-5	Multistation Access Unit 5-1, 6-6, 6-8, 6-16, 6-18
Ring Sequence Chart 3-18	adding to a ring 6-16, 6-18
guidelines for planning 2-3	removing from a ring 6-6, 6-8
cable type 2-3	Multistation Access Unit (MSAU) 1-13
lobe length 2-3	
main ring path length 2-3	A.I
number of attaching devices 2-3	N
installation 5-1, 5-2, 5-3, 5-4	Network Ordering Worksheet 3-30
adapters 5-4	number of attaching devices 2-3
bridges 5-4	number of 8228s in ring 2-20
IBM 8218s 5-2	numbering 3-2
IBM 8219s 5-3	
IBM 8220s 5-3	0
IBM 8228s 5-1	
IBM 8230s 5-1	Optical Fiber Biconic to Biconic Patch Cables 1-21
installation checkout 5-4	Optical Fiber BNC to Biconic Patch Cables 1-20
labeling 3-2	optical fiber cable 4-6
migrating to 6-1	Optical Fiber Converter 5-3, 6-14, 6-24
numbering 3-2	adding to a ring 6-24
operation of 1-2	removing from a ring 6-14
,	Optical Fiber Converter Module 1-11
performance considerations 1-7	Optical Fiber Converter (OFRCVTR) 1-15
planning 2-1	Optical Fiber Dual Socket Mounting Clip 1-21
planning strategies 1-8	
affinity grouping 1-8	
geographical grouping 1-8	

adding to a ring 6-22 removing from a ring 6-12 Optical Fiber Repeater (OFRPTR) 1-17 patch cable 1-22 performance considerations 1-7 planning documents IBM 8218 Cabling Chart 3-12 IBM 8219 Cabling Chart 3-14 IBM 8220 Cabling Chart 3-16 IBM 8228 Cabling Chart 3-9 IBM 8230 Cabling Chart 3-6 Locator Charts 3-28 adapter address to physical location physical location to adapter address 3-28 Network Ordering Worksheet 3-30 Rack Inventory Chart 3-5 Ring Sequence Chart 3-18 planning strategies 1-8 affinity grouping 1-8 geographical grouping 1-8 publications v prerequisites v related v R Rack Inventory Chart 3-5 rack-mounting assembly 1-18 reconfiguring 6-2, 6-4, 6-6, 6-8, 6-10, 6-12, 6-14, 6-16, 6-18, 6-20, 6-22, 6-24, 6-26, 6-27 adding a device 6-4 adding an 8228 6-18 adding an 8230 6-16 adding 8218s 6-20 adding 8219s 6-22 adding 8220s 6-24 dividing a ring 6-26 joining two rings without a bridge 6-27 removing a device 6-2 removing an 8228 6-8 removing an 8230 6-6 removing 8218s 6-10 removing 8219s 6-12 removing 8220s 6-14 ring 1-2, 6-26, 6-27 dividing 6-26 joining two without a bridge 6-27 serially wired 1-3 star-wired 1-3 advantages of 1-3 Ring Sequence Chart 3-18 ring size determination 2-10, 2-15, 2-19, A-26 multiple-wiring-closet rings 2-15, 2-19 using the multiple wiring closet chart 2-19

Optical Fiber Repeater 5-3, 6-12, 6-22

ring size determination (continued)
rings with repeaters, converters, and controlled
access units A-26
ring size determination - 16 Mbps 2-14
single-wiring-closet rings 2-14
ring size determination - 4 Mbps 2-14
single-wiring-closet rings 2-14
rings with repeaters, converters, and controlled access
units A-26
RJ-45 Lobe Attachment Module (RJ-45 LAM) 1-12

S

single-wiring-closet rings - 16 Mbps 2-14 single-wiring-closet rings - 4 Mbps 2-14 spare components 3-30 surface mounting-bracket 1-18

T

token 1-2

U

unit number 3-2

W

wiring closet 1-4 wiring concentrator 1-3

Numerics

4 Mbps Media Filter 1-12

				100
				,—
				1
No. of the second secon				

Reader's Comments

IBM Token-Ring Network Introduction and Planning Guide

Publication No. GA27-3677-03

Use this form to tell us what you think about this manual. If you have found errors in it, or if you want to express your opinion about it (such as organization, subject matter, appearance) or make suggestions for improvement, this is the form to use.

To request additional publications, or to ask questions or make comments about the functions of IBM products or systems, you should talk to your IBM representative or to your IBM authorized remarketer. This form is provided for comments about the information in this manual and the way it is presented.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

Be sure to print your name and address below if you would like a reply.	
Name	Address
Name	A001699
Company or Organization	
Phone No.	



Cut or Fold Along Line

Fold and Tape

Please do not staple

Fold and Tape



BUSINESS REPLY MAIL

FIRST CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

International Business Machines Corporation Information Development Department E02 P.O. Box 12195 Research Triangle Park, North Carolina 27709-9990





Fold and Tape

Please do not staple

Fold and Tape

Reader's Comments

IBM Token-Ring Network Introduction and Planning Guide

Publication No. GA27-3677-03

Use this form to tell us what you think about this manual. If you have found errors in it, or if you want to express your opinion about it (such as organization, subject matter, appearance) or make suggestions for improvement, this is the form to use.

To request additional publications, or to ask questions or make comments about the functions of IBM products or systems, you should talk to your IBM representative or to your IBM authorized remarketer. This form is provided for comments about the information in this manual and the way it is presented.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

Be sure to print your name and address below if you would like a reply.	
Name	Address
Company or Organization	
Phone No.	



Cut or Fold Along Line

Fold and Tape

Please do not staple

Fold and Tape



Indellar Handllandsladsladsladsladsladslads

BUSINESS REPLY MAIL

FIRST CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

International Business Machines Corporation Information Development Department E02 P.O. Box 12195 Research Triangle Park, North Carolina 27709-9990





Fold and Tape

Please do not staple

Fold and Tape

Reader's Comments

IBM Token-Ring Network Introduction and Planning Guide

Publication No. GA27-3677-03

Use this form to tell us what you think about this manual. If you have found errors in it, or if you want to express your opinion about it (such as organization, subject matter, appearance) or make suggestions for improvement, this is the form to use.

To request additional publications, or to ask questions or make comments about the functions of IBM products or systems, you should talk to your IBM representative or to your IBM authorized remarketer. This form is provided for comments about the information in this manual and the way it is presented.

When you send comments to IBM, you grant IBM a nonexclusive right to use or distribute your comments in any way it believes appropriate without incurring any obligation to you.

Be sure to print your name and address below if you would like a reply.	
<u> </u>	
Name	Address
Company or Organization	
Phone No.	



Cut or Fold Along Line



Fold and Tape

Please do not staple

Fold and Tape



Indultarillarillaridabilidabilidabilidabil

BUSINESS REPLY MAIL

FIRST CLASS MAIL PERMIT NO. 40 ARMONK, NEW YORK

POSTAGE WILL BE PAID BY ADDRESSEE

International Business Machines Corporation Information Development Department E02 P.O. Box 12195 Research Triangle Park, North Carolina 27709-9990





Fold and Tape

Please do not staple

Fold and Tape