

# **IBM 3745 IBM 3746 Nways Multiprotocol Controllers Models 900 and 950**

**December 2, 1997  
(Revision 4)**



## **Announcement History**

# IBM 3745/3746-900/950 Announcements



3/97	IBM 3746-900/950	NNP FR(FRFH, CIR, BRS), IP BRS over PPP, MULTIACCESS ENCLOSURE (LAN attach) with ATM 155 Mbps, WW PRI-ISDN, ESCON(MPC+, LSA, LCS), LANs, RVX lines	NCP V7R5 (SUP) OTC Option
9/97	IBM 3746-900/950	Internal IP Coupling, ESCP3, TRP3, CLP3, CBSP3 MAE Direct Attach, Single IP image, APING, RIP V2, HPR over ATM, Network Dispatcher, 5K/30K APPN/DLUR Sessions, 240 Lines, SSE	NCP V7R6
12/97	IBM 3746-900/950	Multiaccess Enclosure Enhancements (FC #3000 and FC #3001) FDDI, Ethernet 10/100 Mbps, HSSI T3/E3 speed, Channelized T1/E1, Enterprise Extender, IP and UDP over MPC+, TN3270e Server Microcode/Documentation on CD-ROM Delivery	

# IBM 3745/3746-900/950 Announcements



9/92	IBM 3745-X1A IBM 3746-900	3746-900 Coupling (21A, 31A, 41A, 61A) 4 Procs (8 MB), ESCP/TRP	NCP V6R2
9/93	IBM 3746-900	10 Procs (8 MB)	(+APAR) NCP V6R2
10/93	IBM 3746-900	CLP (16 MB), LIC11/LIC12/ARCs	NCP V6R3
2/94	IBM 3745-17A		NCP V7R1
5/94	IBM 3746-900	FRTE/FRFH, X21 Leased	NCP V7R2
9/94	IBM 3746-900	ESCP2/TRP2 (16 MB)	
4/95	IBM 3746-900	X25 support	NPSI V3R8, NCP V7R3
7/95	IBM 3746-900/950	SNA/DLUR APPN (1000PUs/3000 ISR Sessions)	
10/95	IBM 3746-900	Withdrawal ESCP, TRP (8 MB)	
2/96	IBM 3746-900	X25 ODLC, APPN (2000PUs/6000 ISR Sessions)	NCP V7R4
6/96	IBM 3746-900/950	HPR(ANR), IP, 16 Procs, LIC16 (ISDN)	SSP V4R5, NCP V7R5 NtuneMON V2R3
10/96	IBM 3746-900/950	HPR(RTP, ARB), MLTG HPR, HPR/IP over X25, APPN (5000PUs/15000 ISR Sessions)	