

<b>Catalogue of IBM Documentation Materials, obtained from IBM Netherlands, february 2001</b>		
prepared by K. Besse		
Computer Museum, University of Amsterdam, 2004		
<b>Abbreviations</b>		
CE: (World Trade) Customer Engineering		
FE: (USA) Field Engineering		
<b>Documentation types</b>		
ALD: Automated Logical Diagrams		
HB: Handbook		
ILD: Instructional Wiring diagrams		
IR: Instructional Reference manual		
ISD: Instructional System diagrams		
LWD: Logical Wiring diagrams		
MI: Manual of instruction		
MM: Maintenance manual		
MO: Manual of Operation		
PMA: Preventive maintenance and adjustments		
PSAG: Programming Systems Analysis Guide		
RM: Reference manual		
TO: Theory of Operation		
WD: Wiring diagram		

<b>General Technical CE Information</b>	<b>Doc type</b>	<b>Year</b>
Binder: Relays, Circuit breakers, Motors and Generators, Test Instruments	CE-RM	
Relays: function, inspection	CE-RM	1963
Tektronix oscilloscopes	CE-MI	1961
'De Ponskaart' Dutch brochure		
Customer Engineering Memorandums, 6 binders		1959-1962
Microfiche handbook		
<b>Unit Record Equipment</b>		
016, 031 Card Punch		1951
024,026,056, Card Punch 077 Collator and 080, 082 Sorter Diagnostic techniques		1951
024-026 Card Punch	CE-RM	1953
024-026 Card Punch	CE-MI	1953
029 Card Punch	FE-MM	1965
029 Card Punch	FE-MI	1965
056 Card Verifier	CE-RM	1958
056 Card Verifier	CE-MI	1958
059 Card Verifier	FE-MI	1965
059 Card Verifier	FE-MM	1965
72-Series Electric typewriter	CE-MI	1961
077 Collator 'Beschrijving' in Dutch		1950
077 Collator, in Dutch	CE-PMA	1950
077 Collator	CE-MI	1950
077-089 Collator	CE-RM	1953
075-080-082 Card Sorting machine	CE-MI	1956
075-080-082 Card Sorting machine	CE-RM	1956
083 Card Sorting machine	CE-RM	1957
084 Card Sorting machine	CE-RM	1962
088 Collator 'Handleiding' in Dutch		1962
088 Collator	CE-RM	1962



<b>650 System</b>		
650 Magnetic drum data processing machine	CE-MO	1955
650 Data processing system	CE-RM	1957
650-655 Logic Wiring Diagram	LWD	
650 RAMAC Preliminary Manual of Instruction	CE-MI	1958
650 RAMAC 'Magnetplattenspeicher IBM 355' in German	CE-MI	1959
650 RAMAC Logic Wiring Diagram	LWD	
355 Disk Storage Logic Wiring Diagram	LWD	
355 Disk Storage Power Supply Logic Wiring Diagram	LWD	
533 Cardreader and Cardpunch Logic Wiring Diagram	LWD	
537 Cardreader and Cardpunch Logic Wiring Diagram	LWD	
838 Inquiry Station Logic Wiring Diagram	LWD	
IBM System Software 650 System		
650 DP System Bulletin		1955
<b>1410 System</b>		
1410 Data Processing System Principles of operation	CE-MI	1963
1410 Data Processing System (Binder I)	CE-ILD	
1410 Data Processing System (Binder II)	CE-ILD	
1410 Data Processing System 1401 Compatibility optional feature		
1410 Data Processing System DP Systems Reference card, schematics in binder		1964
1410 Data Processing System Tuning charts, second level diagrams		
1410 Data Processing System Instruction manual	CE-MI	
1410 Data Processing System Handbook	CE-HB	
1410 Data Processing System CE Pocket Reference Manual	CE-HB	
1411 Input/Output control-unit	CE-IR	
1414 Input/Output control-unit	CE-IR	
1415 Console Model 1 with modified Selectric as I/O printer		1964

<b>1410 (14xx) System Input-Output equipment</b>		
729 II,IV,V,VI Magnetic tape units	CE-ISD	1960
729 Magnetic tape units	CE-RM	
1001 Data transmission system	CE-RM	1961
1011 Papertape reader	CE-RM	1961
1301 Disk Storage	CE-RM	1962
1301 Disk storage unit	CE-ISD	1961
1301 Disk storage unit	CE-MI	1962
1402 Card reader/punch	CE-RM	
1403 Printer	CE-RM	
7631 File control-unit for 1301		1964
<b>IBM System Software 14xx System</b>		
1410/7010 Operating System, Basic Concepts, System Generation		1963
1410 I/O Control System for card and tape systems		1964
1410 I/O Control System Programming Systems Analysis Guide	PSAG	1963
1410 Autocoder		1963
1410 Utility programs		1963
<b>System/360</b>		
System 360 Models 25,30,40,50,65,75 and 85 (Overview)		
System 360, I/O Interface, Component descriptions		
System 360, Data Link Control	FE-TO	1968
System 360, Reference data 2 parts		
System 360 Model 20 and 25 CE Handbooks	CE-HB	
System 360 Model 30, 2030 Processing Unit	FE-MI	1965
System 360 Model 30, 2030 I/O Control	FE-MI	1965
System 360 Model 30, 1401/1440/1460 Compatibility feature		1965
System 360 Model 30, Diagnostic program		1965

System 360 Model 30, 2030/2821 Seminar		
System 360 Model 50, Comprehensive introduction	FE-MI	1966
System 360 Model 50, 2050 Processing unit	FE-MM	1966
System 360 Model 50, Selector Channel, Communication Channel	FE-TO	1967
System 360 Model 50, Capacitor Read-only Storage	FE-MI	1966
System 360 Model 50, 2050 Processing unit 1410/7010 compatibility feature		1966
System 360 Field Engineering handbook, 4 parts	FE-HB	
<b>System/360 Input-Output equipment</b>		
1052,1053 Printer keyboard	CE-MI	1964
1052 Adapter and 2150 console	FE-TO	1966
1403 Printer model 1 thru 7	FE-MM	1969
1403 Printer model N1	FE-MI	1965
1403 Printer Service index		
2311 Disk Storage drive-unit	FE-MI	1965
2314 Direct Acces Storage Facility	FE-TO	1967
2403/2404, 2803/2804 Magnetic Tape-units and controls		1966
2401, 2402, 2403, 2404 Magnetic Tape-units and controls		1966
2540 Card punch	FE-TO	1965
2540 Card punch	FE-MM	1965
2821 Integrated I/O Control-unit	FE-MI	1964
2821 Integrated I/O Control-unit	FE-MM	1964
2841 Disk Storage Control-unit		1966
2844 Auxilary Storage Control-unit	FE-TO	1967
<b>IBM System Software S/360 TOS/DOS</b>		
Disk & Tape Operating Systems, Concepts and Facilities		1970
Disk Operating System: System Generation and maintenance		1970
DOS Operating Guide		1969
DOS Operator's reference guide		1968

DOS/VS Handbook	CE-HB	1973
Programming support	FE-HB	
IBM System Software S/360 OS - PCP/MFT II/MVT		
Notes on S/360 OS (manuscript) I, II		
Notes on OS MFT II and MVT (manuscript)		
IBM System Software S/360 OS - Acces Methods		
OS/360 BTAM (Student guide)		
Er moeten ook documenten zijn over BSAM, BDAM, VTAM etc		
IBM System Software S/360 Emulators		
S/360 Conversion Aids: 1410/7010 Emulator program		1966
IBM System Software S/360 RTXM		
Preliminary design of the Real Time Execution Monitor		1967