

PB-100 series cheat sheet	x	LOG x	LN x	SQR x	x^2	EXP x
by: yannum_kadoma	A 0	-	-	0	0	1
Error message list	B 1	0	0	1	1	2.718281828
1 Memory overflow or	C 2	0.3010299957	0.6931471806	1.414213562	4	7.389056099
system stack overflow	D 3	0.4771212547	1.098612289	1.732050808	9	20.08553692
2 Syntax error	E 4	0.6020599913	1.386294361	2	16	54.59815003
3 Mathematical error	F 5	0.6989700043	1.609437912	2.236067977	25	148.4131591
4 Undefined line	G 6	0.7781512504	1.791759469	2.449489743	36	403.4287935
number error Memmap	H 7	0.84509804	1.945910149	2.645751311	49	1096.633158
5 Argument error 0 system	I 8	0.903089987	2.079441542	2.828427125	64	2986.039787
6 Variable error .JP0..P9	J 9	0.9542425094	2.197224577	3	81	8103.083928
7 Nesting error : <(free)	K 10	1	2.3025858093	3.16227766	100	22026.46579
8 Password error ↑ DEFM	L 11					
9 Option error E Z .. A	M 12	0 1 2 3 4 5 6 7 8 9 H B C F				
Free area B\$PEEK A	N 13					
PB-100 544 MODE 18(A,B)	O 14	0	0	SIN LEN(FOR URC DEFM/-		
PB-200 1568	P 15	+	1	COS VAL(NEXT SET SAVE		
PB-400 3616	Q 16	-	2	TAN MID(GOTO PUT LOAD		
PB-120 7648 MODE 19(A,B)	R 17	*	3	ASN KEY GOSUB GET VER/VERIFY		
	S 18	/	4	ACS CSR RETURN CLEAR LIST		
	T 19	\	5	PTN TO IF DEFM RUN		
Simple monitor	U 20	↑	6	LOG STEP PRINT - CLEAR/NEW		
P0 1 MODE 18(A,B):PRINT A;B	V 21	↓	7	LN THEN INPUT - PASS		
;;INPUT C\$	W 22	#	8	EXP DEG(MODE - SRAM		
2 IF C\$="#":A=A+1:GOTO 1	X 23	0	I J Y Z I J K D O L N P R Q S T V W X C H F G B M O P O R Q S G N R N D B E E P	- STOP - LRAM		
3 IF C\$="-":A=A-1:GOTO 1	Y 24	.		FRAC DMS\$(ON - WRITE#		
4 B=VAL(C\$):IF B>0:MODE	Z 25	a		ABS MID\$(READ -		
19(A,B):GOTO 1		b		SGN ALL RESTORE -		
5 A=INT(-B:GOTO 1		c		RND(BEEP DATA -		
P1 1 VAC:GOTO #0		d		RAN# LET REM -		
		e		EOL		

PB-100 series Cheat sheet	x	LOG x	LN x	SQR x	x^2	EXP x
by: arnulf_kedlins	A 0	-	-	0	0	1
Error message list	B 1	0	0	1	1	2.718281828
1 Memory overflow or system stack overflow	C 2	0.3010299957	0.6931471806	1.414213562	4	.3890560999
2 Syntax error	D 3	0.4771212547	1.098612289	1.732050808	9	20.08553692
3 Mathematical error	E 4	0.6020595913	1.386294381	2	16	54.59815003
4 Undefined line	F 5	0.6989700043	1.609437912	2.236067977	25	148.4131591
number error	G 6	0.7781512504	1.791759469	2.449489743	36	403.4287935
5 Argument error	H 7	0.845098804	1.945910149	2.645751311	49	1096.633158
6 Variable error	I 8	0.903089987	2.079441542	2.828427125	64	2980.957987
7 Nesting error	J 9	0.9542425094	2.197224577	3	81	8103.083928
8 Password error	K 10	1	2.3025858093	3.16227766	100	22026.46579
9 Option error	L 11					
	M 12	0 1 2 3 4 5 6 7 8 9 H B C F				
Free area	N 13	0 1 2 3 4 5 6 7 8 9 H B C F	SIN LEN FOR UAC DEFM/-			
PB-100 544 MODE 18(A,B)	O 14	0 1 2 3 4 5 6 7 8 9 H B C F	* COS VAL< NEXT SET SAVE			
PB-200 1568	P 15	0 1 2 3 4 5 6 7 8 9 H B C F	TAN MID< GOTO PUT LOAD			
PB-400 3616	Q 16	0 1 2 3 4 5 6 7 8 9 H B C F	ASN KEY GOSUB GET VER/VERIFY			
PB-120 7648 MODE 19(A,B)	R 17	0 1 2 3 4 5 6 7 8 9 H B C F	ACS CSR RETURN CLEAR LIST			
	S 18	0 1 2 3 4 5 6 7 8 9 H B C F	PTN TO IF DEFM RUN			
Simple monitor	T 19	0 1 2 3 4 5 6 7 8 9 H B C F	LOG STEP PRINT - CLEAR/NEW			
P0 1 MODE 18(A,B):PRINT A;B	U 20	0 1 2 3 4 5 6 7 8 9 H B C F	LN THEN INPUT - PASS			
;:INPUT C\$	V 21	0 1 2 3 4 5 6 7 8 9 H B C F	EXP DEG< MODE - SRAM			
2 IF C\$="#":A=A+1:GOTO 1	W 22	0 1 2 3 4 5 6 7 8 9 H B C F	SQR - STOP - LRAM			
3 IF C\$="-":A=A-1:GOTO 1	X 23	0 1 2 3 4 5 6 7 8 9 H B C F	INT STR\$(END - WRITE#			
4 B=VAL(C\$):IF B>0:MODE	Y 24	0 1 2 3 4 5 6 7 8 9 H B C F	Frac DMS\$(ON -			
19(A,B):GOTO 1	Z 25	0 1 2 3 4 5 6 7 8 9 H B C F	ABS MID\$(READ -			
5 A=INT -B:GOTO 1		0 1 2 3 4 5 6 7 8 9 H B C F	SGN ALL RESTORE -			
P1 1 VAC:GOTO #0		0 1 2 3 4 5 6 7 8 9 H B C F	RND(BEEP DATA -			
		0 1 2 3 4 5 6 7 8 9 H B C F	RAN# LET REM -			
		0 1 2 3 4 5 6 7 8 9 H B C F	EOL			

PB-100 series cheat sheet	x	LOG x	LN x	SQR x	x^2	EXP x
by yutsumi_kadoma	A	0	-	0	0	1
Error message list	B	1	0	1	1	2.718281828
1 Memory overflow or	C	2	0.3010299957	0.6931471806	1.414213562	7.389056099
system stack overflow	D	3	0.4771212547	1.099612299	1.732050808	20.00553692
2 Syntax error	E	4	0.6020599913	1.386294361	2	54.59815003
3 Mathematical error	F	5	0.6989700043	1.609437912	2.236067977	148.4131591
4 Undefined line	G	6	0.7781512504	1.791759469	2.449489743	403.4287935
number error Memmap	H	7	0.84509804	1.945910149	2.645751311	1096.633158
5 Argument error 0 system	I	8	0.903089987	2.079441542	2.828427125	2980.957987
6 Variable error JP0..P9	J	9	0.9542425094	2.197224577	3	81.8103.083928
7 Nesting error : <free>	K	10	1	2.3025858093	3.16227766	100.22026.46579
8 Password error ↑ DEFM	L	11				
9 Option error E Z .. A	M	12	0 1 2 3 4 5 6 7 8 9 H B C F			
Free area B=PEEK A	N	13	0 R 0 a 9 x SIN FOR URC DEFM/-			
PB-100 544 MODE 18(A,B)	O	14	+ 1 B R R a 9 x SIN FOR URC DEFM/-			
PB-200 1568	P	15	- 2 C S c d s t o TAN MID PUT LOAD			
PB-400 3616	Q	16	* 3 D O D U U e f c c g & ASN KEY GOSUB GET VER/VERIFY			
PB-120 7648 MODE 19(A,B)	R	17	/ 4 E E U U f c c g & ACS CSR RETURN CLEAR LIST			
	S	18	\ 5 F F U U f c c g & ATN TO IF DEFM RUN			
	T	19	↑ 6 G G X X f c c g & LOG STEP PRINT - CLEAR/NEW			
Simple monitor	U	20	↓ 7 H H X X f c c g & LN THEN INPUT - PASS			
P0 1 MODE 18(A,B):PRINT A;B	V	21	# 8 I J Y Y f c c g & EXP DEG MODE - SRAM			
;:INPUT C\$	W	22	0 9 J J Y Y f c c g & STOP LRAM			
2 IF C\$="+":A=A+1:GOTO 1	X	23	8 K D D f c c g & INT STR\$(END WRITE#			
3 IF C\$="-":A=A-1:GOTO 1	Y	24	9 L M L f c c g & FRAC DMS\$(ON			
4 B=VAL(C\$):IF B>0:MODE	Z	25	0 M N O f c c g & ABS MID\$(READ			
19(A,B):GOTO 1			8 N P P f c c g & SGN ALL RESTORE			
5 R=INT -B:B=GOTO 1			9 O Q Q f c c g & RND(BEEP DATA			
P1 1 UAC:GOTO #0			0 P R R f c c g & RAN# LET REM			
			8 S S S f c c g & EOL			