
































































CP301.TTF Key-Font Character Table

SPACE	0 	@	P  Presentati...		p  Program
!	1 	A  eActivity	Q  ESC	a 	q
"	2 	B  Communica...	R  Spreadsheet	b 	r  Resize
#	3 	C  Conics	S  Swap	c  Clear	s  Settings
\$	4 	D  3D Graph	T	d  DiffEqGraph	t
%	5 	E  EXE	U  E-ConER200	e  EXP	u 
&	6 	F  Financial	V	f	v
'	7 	G  Geometry	W	g  Graph&Tab...	w 
(8 	H  Sequence	X	h  H-Copy	x  x
)	9 	I  Statistics	Y  System	i  Picture	y  y
*	:	J  Main	Z  Z	j	z  (-)
+	;  \lim	K 	[ \sum	k  Keyboard	{ 
,	<  ,	L  L	\	l  L	
-	=  -	M  Main]  d	m  Menu	}  d
.	>  .	N  NumSolve	^  ^	n  ↓	~
/	?  ÷	O  O	_	o  ON/OFF	DEL

CP302.TTF Key-Font Character Table

SPACE	0	@	P	`	p
	abc	\bar{y}	\int	hyp	π
!	1	A	Q	a	q
\neq	[\triangle	e^{\blacksquare}	a	o
"	2	B	R	b	r
\blacktriangle	\blacktriangleleft	\Rightarrow	r	\rightarrow	TRIG
#	3	C	S	c	s
\blacktriangledown	\blacktriangleright	\blacktriangledown	SMBL	\triangle	$\sqrt{}$
\$	4	D	T	d	t
$ x $	\blacksquare	ans		∇	
%	5	E	U	e	u
$\sqrt{}$	$\sqrt{}$	CAP		10^x	\blacktriangle
&	6	F	V	f	v
\blacksquare	\blacksquare	\times	\log_{\blacksquare}	E	
'	7	G	W	g	w
\blacktriangle	\blacksquare	\uparrow	\Rightarrow	\triangle	\rightleftharpoons
(8	H	X	h	x
cat	\blacksquare	\downarrow	x^{-1}	θ	x^2
)	9	I	Y	i	y
2D	math	\hookrightarrow	y	\downarrow	\parallel
*	:	J	Z	j	z
\circ	\blacktriangle	\blacktriangle	\diamond	\gg	\blacksquare
+	;	K	[k	{
\geq	\leq	\blacktriangledown	t	\triangle	\wedge
,	<	L	\	l	
\leftarrow	\leq	\uparrow		\doteq	diff
-	=	M]	m	}
	\leftarrow	$\alpha\beta\gamma$	\blacklozenge	\hat{x}	\blacksquare
.	>	N	^	n	~
\uparrow	\geq	\blacksquare	\angle	\hat{y}	\blacksquare
/	?	O	_	o	DEL
\rightarrow	\downarrow	x^{\blacksquare}		\bar{x}	

CP303.TTF Key-Font Character Table

SPACE	0	@	P	`	p	
!	1	A	Q	a	q	
"	2	B	R	b	r	
		n				
#	3	C	S	c	s	
		$x \leq$				
\$	4	D	T	d	t	
				y=		
%	5	E	U	e	u	
&	6	F	V	f	v	
			n, an	$r=$		
'	7	G	W	g	w	
$y \geq$				$x +=$		
(8	H	X	h	x	
			$y \leq$	$x =$		
)	9	I	Y	i	y	
			$y \neq 0$			
*	:	J	Z	j	z	
$f(xy)$	$[Z] [A] +$		$x \geq$	$y >$	$+/- \times \div$	
+	;	K	[k	{	
	$x <$			$x >$		
,	<	L	\	l		
	on	$[A] [Z] +$		$y <$		
-	=	M]	m	}	
	$h \times y$	bn				
.	>	N	^	n	~	
		an	\neq			
/	?	O	_	o	DEL	
































































CP304.TTF Key-Font Character Table

SPACE	0	@	P	`	p
!	1	A	Q	a	q
"	2	B	R	b	r
#	3	C	S	c	s
\$	4	D	T	d	t
%	5	E	U	e	u
&	6	F	V	f	v
'	7	G	W	g	w
(8	H	X	h	x
)	9	I	Y	i	y
*	:	J	Z	j	z
+	;	K	[k	{
,	<	L	\	l	
-	=	M]	m	}
.	>	N	^	n	~
/	?	O	_	o	DEL

CP305.TTF Key-Font Character Table

SPACE	0	@	P	`	p
		ch+1		$C = \frac{a+b}{2}$	
!	1	A	Q	a	q
bn+1	$\frac{a}{b} \Sigma \dots$				
"	2	B	R	b	r
	rSol Σ				
#	3	C	S	c	s
an+2	rSol	Lang			
\$	4	D	T	d	t
bn+2	Σ				
%	5	E	U	e	u
ch+2	P1: ... P2: ...				
&	6	F	V	f	v
n+1 a1					
'	7	G	W	g	w
Init.					
(8	H	X	h	x
n+2 a1a2					xx,yy
)	9	I	Y	i	y
$\frac{a}{b} b-a$					
*	:	J	Z	j	z
n+2 a0a1					
+	;	K	[k	{
$\frac{a}{b} \frac{1}{c}$	Reset			MEM	$y=f(x)$
,	<	L	\	l	
				STRG	
-	=	M]	m	}
.	>	N	^	n	~
	Ver.	END	n+1 a0		an+1
/	?	O	-	o	DEL
	n	$x \times y =$	$\frac{a}{b} \frac{b}{a}$		

CP306.TTF Key-Font Character Table

SPACE	0	@	P		p
	1 Bin	A 	Q 	a 	q 
" 	2 Oct	B 	R 	b 	r 
#	3 Dec	C 	S 	c 	s 
\$	4 Hex	D 	T	d 	t
% 	5 	E 	U 	e 	u 
& 	6 	F 	V 	f 	v
' 	7 	G 	W 	g 	w
(8 	H 	X 	h 	x 
)	9 	I 	Y 	i 	y 
*	:	J 	Z 	j 	z 
+ 	; 	K 	[k 	{
, 	< 	L 	\	l 	
-	=	M ]	m 	}
. 	> 	N 	^	n 	~
/	? 	O 	_	o 	DEL