

Reference Materials



Contents

Chapter 1. Reference Materials.....	3
Keyboard layout and mapping reference:	
Contents.....	3
Figures.....	4
Tables.....	4
Keyboard Layouts.....	4
Keyboard Mapping.....	46
主机代码页引用.....	50
主机代码页 037-1/697-1 巴西、加拿大、荷兰、葡萄牙、美国和 037/1175 繁体中文.....	52
主机代码页 273-1/697-1 奥地利、德国.....	53
主机代码页 275-1/697-1 巴西.....	54
主机代码页 277-1/697-1 丹麦, 挪威.....	55
主机代码页 278-1/697-1 芬兰、瑞典.....	56
主机代码页 280-1/697-1 意大利.....	57
主机代码页 284-1/697-1 拉丁美洲、西班牙.....	58
主机代码页 285-1/697-1 英国.....	59
主机代码页 290/930 日本 (片假名) 扩展.....	60
主机代码页 297-1/697-1 法国.....	62
主机代码页 420 阿拉伯语双语.....	63
主机代码页 424/941 以色列 (希伯来语 - 公告代码)	64
主机代码页 500-1/697-1 国际.....	65
主机代码页 803 以色列 (希伯来语 - 旧代码)	66
主机代码页 833/1173 韩国字母.....	67
主机代码页 836/1174 简体中文.....	68
主机代码页 870/959 拉丁语 2 - EBCDIC 多方言.....	69
主机代码页 871-1/697-1 冰岛.....	70
主机代码页 875 希腊.....	71
主机代码页 924-1/1353-1 国际.....	72
主机代码页 1025/1150 西里尔语.....	74
主机代码页 1026/1152 拉丁语 5 - 土耳其.....	75
主机代码页 1027/939 日本 (拉丁语) 扩展.....	76
主机代码页 1047/103 拉丁语 1 (开放式系统)	77
主机代码页 1112/1035 拉脱维亚、立陶宛.....	78
主机代码页 1122/1037 爱沙尼亚.....	79
主机代码页 1123 乌克兰.....	80
主机代码页 1130 越南.....	81
主机代码页 1132 老挝.....	83
主机代码页 1137 印度.....	84
主机代码页 1140-1/695-1 巴西、加拿大、荷兰、葡萄牙、美国和 1140/1175 繁体中文.....	86
主机代码页 1141-1/695-1 奥地利、德国.....	87
主机代码页 1142-1/695-1 丹麦, 挪威.....	89
主机代码页 1143-1/695-1 芬兰、瑞典.....	90
主机代码页 1144-1/695-1 意大利.....	92
主机代码页 1145-1/695-1 拉丁美洲、西班牙.....	93
主机代码页 1146-1/695-1 英国.....	94
主机代码页 1147-1/695-1 法国.....	96
主机代码页 1148-1/695-1 国际.....	97
主机代码页 1149-1/695-1 冰岛.....	99
主机代码页 1153/1375 拉丁语 2 - EBCDIC 多方言.....	100
主机代码页 1154/1381 西里尔语.....	102
主机代码页 1155/1378 拉丁语 5 - 土耳其.....	103
主机代码页 1156/1393 拉脱维亚、立陶宛.....	105
主机代码页 1157/1391 爱沙尼亚.....	106
主机代码页 1158/1388 乌克兰.....	108
主机代码页 1160/1395 泰国.....	109
主机代码页 1164/1397 越南.....	111

Chapter 1. Reference Materials

键盘布局和映射引用

目录

[图 \(on page 4\)](#)

[表 \(on page 4\)](#)

[键盘布局 \(on page 4\)](#)

- [增强型键盘、Microsoft 自然键盘 \(仅限 3270\) \(on page 4\)](#)
- [增强型键盘、Microsoft 自然键盘 \(仅限 5250\) \(on page 4\)](#)
- [增强型键盘、Microsoft 自然键盘 \(3270 和 5250 组合\) \(on page 4\)](#)
- [增强型键盘、Microsoft 自然键盘 \(VT 键盘布局\) \(on page 4\)](#)
- [增强型键盘、Microsoft 自然键盘 \(仅限 VT 本地编辑方式\) \(on page 4\)](#)
- [节省空间键盘 \(仅限 3270\) \(on page 4\)](#)
- [节省空间键盘 \(仅限 5250\) \(on page 4\)](#)
- [节省空间键盘 \(3270 和 5250 组合\) \(on page 4\)](#)
- [5576-001 \(仅限 3270\) \(on page 4\)](#)
- [5576-001 \(仅限 5250\) \(on page 4\)](#)
- [5576-001 \(3270 和 5250 组合\) \(on page 4\)](#)
- [5576-A01 \(仅限 3270\) \(on page 4\)](#)
- [5576-A01 键盘 \(仅限 5250\) \(on page 4\)](#)
- [5576-A01 键盘 \(3270 和 5250 组合\) \(on page 4\)](#)
- [5576-002/003 \(仅限 3270\) \(on page 4\)](#)
- [5576-002/003 键盘 \(仅限 5250\) \(on page 4\)](#)
- [5576-002/003 键盘 \(3270 和 5250 组合\) \(on page 4\)](#)
- [APL 键盘布局 \(仅限 3270\) \(on page 4\)](#)

[键盘映射 \(on page 46\)](#)

[Home3270 的键映射 \(on page 46\)](#)

附录 A. 声明

商标

[\[页面顶部 \(on page 3\) | 上一页 | 下一页 \(on page 4\) | 目录 \(on page 3\)\]](#)

键盘布局和映射引用

图

1. [功能键的 Shift 状态 \(on page 4\)](#)
2. [类型 1 APL 键盘 \(on page 4\)](#)
3. [类型 2 APL 键盘 \(on page 4\)](#)
4. [类型 3 APL 键盘 \(on page 4\)](#)
5. [类型 4 APL 键盘 \(on page 4\)](#)
6. [非日语键盘的键盘核心段的通用控制代码 \(on page 46\)](#)
7. [日语键盘的键盘核心段的通用控制代码 \(on page 46\)](#)
8. [美国增强型键盘的键盘核心段的控制代码映射 \(on page 46\)](#)

[\[页面顶部 \(on page 4\) | 上一页 \(on page 3\) | 下一页 \(on page 4\) | 目录 \(on page 3\)\]](#)

键盘布局和映射引用

表

1. [右上和右下字符的组合键 \(on page 46\)](#)
2. [本地编辑键 \(on page 46\)](#)
3. [键段 B 的其他控制代码映射 \(on page 46\)](#)

[\[页面顶部 \(on page 4\) | 上一页 \(on page 4\) | 下一页 \(on page 4\) | 目录 \(on page 3\)\]](#)

键盘布局和映射引用

键盘布局

本章介绍主机系统支持的美国键盘布局。键盘是在安装或定制过程中选择的。可以使用键盘布局来在键盘上找到字符位置。

不同的字符可能会出现在不同的键位置，具体取决于所选的国家或地区语言。不会显示键盘顶部的功能键。阴影区域显示某些美国键盘上不可用的键。

有关键盘布局和映射的更多信息，请参阅 *Emulator User's Reference* 和联机个人通信帮助。有关国家或地区和代码页选项的更多信息，请参阅 Windows^(R) 文档。

功能键具有以下 Shift 状态。

[图 1.功能键的 Shift 状态 \(on page 4\)](#)

-Status-
BASE
SHIFT
CTRL
ALT
ALTGR
CTRLSFT

BASE	: Normal shift
SHIFT	: Up shift by pressing Shift
CTRL	: Control shift by pressing Ctrl
ALT	: Alternate shift by pressing Alt
ALTGR	: Shift by pressing Ctrl+Alt
CTRLSFT	: Shift by pressing Ctrl+Shift

下面是这些键的一些缩写。

AltCur

备用光标

AltView

备用视图

BackSp

退格

BackTb

退格制表

BgnOLn

行首

BotOPg

页面底部

BtbWord

退格制表字

CarRtn

回车

ChgFmt

更改格式

ChgScrn

更改屏幕

ChrAdv

字符前进

Ctrl

控制

CurBlink

光标闪烁

CurSel

光标选择

DelWord

删除字

DevCan

设备取消

DspTxC

显示文本代码

Dup

复制

EditCop

编辑复制

EditPst

编辑粘贴

EditUnd

编辑撤消

EndFld

字段结束

EndOLn

行尾

ErEOF

擦除 EOF

ErFld

擦除字段

ErInp

擦除输入

Fld-

字段 -

Fld+

字段 +

FldColor

字段颜色

FldExt

字段退出

FldHigh

字段突出显示

FldMark

字段标记

FldTrns

透明度字段继承

FastDn

快速下移

FastDow

快速下移

FastUp

快速上移

FieldCol

字段颜色

GrpCsr

图形光标

HostPr

主机打印

JmpNext

跳转到下一个

跳转到下一个

跳转到下一个

MarkLef

标记左移

MkDown

标记下移

MkLeft

标记左移

MkRight

标记右移

MrkUp

标记上移

MarkDow

标记下移

MarkRig

标记右移

MoveDow

下移

MoveLef

向左移动

MoveRig

向右移动

MvDown

下移

MvLeft

向左移动

MvRight

向右移动

MvUp

上移

NewLin

换行

ReqBSp

必需的退格

ReqTab

必需的跳格

RolDwn

向下滚动

RollDow

向下滚动

RolUp

向上滚动

Rst/Ctrl

Reset/Ctrl

RPause

录制/播放暂停

SOSI

SOSI 显示

SOSI/G

SOSI 生成

SysAttn

系统注意

SysReq

系统请求

TabFld

跳格字段

TopOPg

页面顶部

TransOp

透明度不透明

Trnfld1

透明度字段继承

TrnOp

透明度不透明

TstReq

测试请求

Turquois

Turquoise

UnderSc

下划线

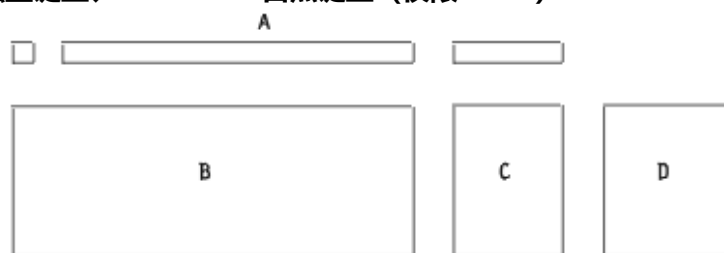
UndScr

下划线

WdWrap

自动换行

增强型键盘、Microsoft 自然键盘 (仅限 3270)



Segment A assignment:

110 SysAttn SysReq ----- ----- ----- ----- -----	112 PF1 PF13 PF14 SOSI ----- Doc Doc Red	113 PF2 PF15 ----- MdWrap MdWrap Pink	114 PF3 PF15 ----- CfgFmt CfgFmt Green	115 PF4 PF16 ----- Yellow	116 PF5 PF17 Record ----- Blue	117 PF6 PF18 Play ----- Turq	118 PF7 PF19 RPause ----- White	119 PF8 PF20 ----- APL APL FlaColor	120 PF9 PF21 ----- CurSel CurSel -----	121 PF10 PF22 ----- CurBlink CurSel -----	122 PF11 PF23 RTM AltCur AltCur +Cr	123 PF12 PF24 ----- ----- -----
-----------------------------------------------------------------------	------------------------------------------------------------------	---------------------------------------------------------	----------------------------------------------------------	---------------------------------------	-----------------------------------------------	---------------------------------------------	------------------------------------------------	-------------------------------------------------------	----------------------------------------------------------	-------------------------------------------------------------	-------------------------------------------------------	------------------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear ----- Break ----- -----
--------------------------------------------------	--------------------------------------------------	--------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- ----- ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ----- -----	11 ----- ----- ----- ----- -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp BackSp ----- ----- EditUnd
16 TabFld BackTab ----- ----- ----- ----- -----	17 DC1 ETB ----- ----- ----- ----- -----	18 ----- ----- ----- ----- -----	19 ----- ----- ----- ----- -----	20 ----- ----- ----- ----- -----	21 ----- ----- ----- ----- -----	22 ----- ----- ----- ----- -----	23 ----- ----- ----- ----- -----	24 ----- ----- ----- ----- -----	25 ----- ----- ----- ----- -----	26 ----- ----- ----- ----- -----	27 ----- ----- ----- ----- -----	28 ----- ----- ----- ----- -----	29 ----- ----- ----- ----- -----	
30 ----- ----- ----- ----- -----	31 ----- ----- ----- ----- -----	32 ----- ----- ----- ----- -----	33 ----- ----- ----- ----- -----	34 ----- ----- ----- ----- -----	35 ----- ----- ----- ----- -----	36 ----- ----- ----- ----- -----	37 ----- ----- ----- ----- -----	38 ----- ----- ----- ----- -----	39 ----- ----- ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 NewLine NewLine ----- ----- -----		
44 ----- ----- ----- ----- -----	46 ----- ----- ----- ----- -----	47 ----- ----- ----- ----- -----	48 ----- ----- ----- ----- -----	49 ----- ----- ----- ----- -----	50 ----- ----- ----- ----- -----	51 ----- ----- ----- ----- -----	52 ----- ----- ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----			
58 Reset/Ctr1 Reset/Ctr1 ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- ----- -----						62 ----- ----- ----- ----- -----			64 Enter/Ctr1 Enter/Ctr1 ----- ----- -----			

Segment C assignment:

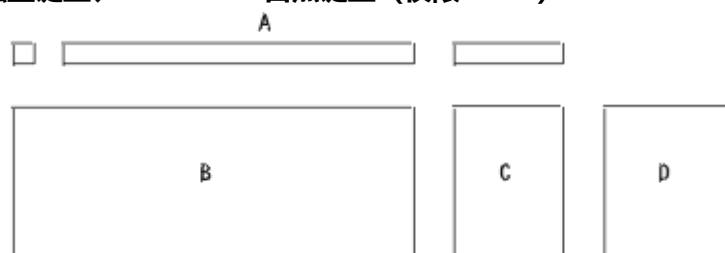
75	80	85
Insert	Home	-----
Dup	FM	PA3
EditCop	Rule	CngScrn
PA1	PA2	JmpNext
PA1	PA2	JmpNext
EditPst	-----	-----
76	81	86
Delete	ErEOF	-----
EditCut	ErFld	EditPst
DelWord	-----	Test
DelWord	ErInp	-----
DelWord	ErInp	-----
-----	-----	-----
83		
Up		
Mkup		
Mvup		
FastUp		
FastUp		

79	84	89
Left	Down	Right
MkLeft	MkDown	MkRight
MvLeft	MvDown	MvRight
BtdWord	FastDn	TabWord
BtdWord	FastDn	TabWord
-----	-----	-----

Segment D assignment:

90	95	100	105
-----	-----	-----	-----
-----	-----	-----	-----
-----	-----	Reverse	-----
-----	-----	Reverse	-----
-----	TrnOp	-----	-----
91	96	101	106
Home	Up	-----	-----
-----	-----	-----	TabFld
-----	MvUp	-----	-----
-----	FastUp	-----	-----
-----	FastUp	-----	-----
-----	TrnFldI	FldTrns	-----
92	97	102	
Left	-----	Right	
-----	-----	-----	
MyLeft	-----	MyRight	
-----	-----	UndScr	
-----	-----	UndScr	
-----	-----	-----	
93	98	103	108
EndFld	Down	Esc J	Enter
-----	-----	-----	Enter
-----	MvDown	-----	-----
-----	FastDn	FldHigh	-----
-----	FastDn	FldHigh	-----
-----	-----	-----	-----
99		104	
Insert		Delete	
-----		-----	
-----		DelWord	
-----		DelWord	
-----		DelWord	
-----		-----	

增强型键盘、Microsoft 自然键盘 (仅限 5250)



Segment A assignment:

110 SysAttn SysReq ----- ----- ----- ----- -----	112 PF1 PF13 PF14 ----- ----- ----- -----	113 PF2 PF15 PF16 ----- ----- ----- -----	114 PF3 PF17 Record ----- ----- ----- -----	115 PF4 PF18 Play ----- ----- ----- -----	116 PF5 PF19 RPause ----- ----- ----- -----	117 PF6 PF20 SOSI/G ----- ----- ----- -----	118 PF7 PF21 SOSI/G FieldCol ----- ----- ----- -----	119 PF8 PF22 ----- ----- ----- -----	120 PF9 PF23 ----- ----- ----- -----	121 PF10 PF24 ----- ----- ----- -----	122 PF11 PF25 AltCur AltCur ----- ----- ----- -----	123 PF12 PF26 TestReq TestReq ----- ----- ----- -----
-----------------------------------------------------------------------	----------------------------------------------------------------	----------------------------------------------------------------	------------------------------------------------------------------	----------------------------------------------------------------	------------------------------------------------------------------	------------------------------------------------------------------	------------------------------------------------------------------------------	--------------------------------------------------------	--------------------------------------------------------	---------------------------------------------------------	-----------------------------------------------------------------------------	-------------------------------------------------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear HostPr TstReq ----- -----
--------------------------------------------------	--------------------------------------------------	----------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- ----- ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ----- -----	11 ----- ----- ----- ----- -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp BackSp ReqBsp ----- ----- ----- -----
16 TabFd BackTb ReqTab ----- ----- ----- -----	17 ----- ----- ----- ----- -----	18 ----- ----- ----- ----- -----	19 ----- ----- ----- ----- -----	20 ----- ----- ----- ----- -----	21 ----- ----- ----- ----- -----	22 ----- ----- ----- ----- -----	23 ----- ----- ----- ----- -----	24 ----- ----- ----- ----- -----	25 ----- ----- ----- ----- -----	26 ----- ----- ----- ----- -----	27 ----- ----- ----- ----- -----	28 ----- ----- ----- ----- -----	29 ----- ----- ----- ----- -----	
30 ----- ----- ----- ----- -----	31 ----- ----- ----- ----- -----	32 ----- ----- ----- ----- -----	33 ----- ----- ----- ----- -----	34 ----- ----- ----- ----- -----	35 ----- ----- ----- ----- -----	36 ----- ----- ----- ----- -----	37 ----- ----- ----- ----- -----	38 ----- ----- ----- ----- -----	39 ----- ----- ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 FldExt NewLin CarRtn ----- ----- ----- -----		
44 ----- ----- ----- ----- -----	46 ----- ----- ----- ----- -----	47 ----- ----- ----- ----- -----	48 ----- ----- ----- ----- -----	49 ----- ----- ----- ----- -----	50 ----- ----- ----- ----- -----	51 ----- ----- ----- ----- -----	52 ----- ----- ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----			
58 Reset/Ctrl Reset/Ctrl ----- ----- -----	60 ----- ----- ----- ----- -----											62 ----- ----- ----- ----- -----		
64 Enter/Ctrl Enter/Ctrl ----- ----- -----														

Segment C assignment:

75	80	85
Insert	Home	RoDwn
Dup	FM	RoDwn
EditCop	Rule	-----
-----	-----	JmpNxt
-----	-----	JmpNxt
EditPst	-----	-----
76	81	86
Delete	ErEOF	RoUp
EditCut	-----	EditPst
DelWord	-----	-----
DelWord	ErInp	-----
DelWord	ErInp	-----
-----	-----	-----
83		
Up		
Mkup		
Mvup		
FastUp		
FastUp		

79	84	89
Left	Down	Right
MkLeft	MkDown	MkRight
MvLeft	MvDown	MvRight
BtdWord	FastDn	TabWord
BtdWord	FastDn	TabWord
-----	-----	-----

Segment D assignment:

90	95	100	105
-----	-----	-----	Fld-
-----	-----	-----	Fld-
-----	-----	-----	CarRtn
-----	-----	-----	Fld-
-----	-----	-----	Fld-
91	96	101	106
Home	Up	RoDwn	Fld+
-----	-----	-----	Fld+
-----	TopOPg	-----	CarRtn
-----	FastUp	-----	Fld+
-----	FastUp	-----	Fld+
-----	-----	-----	-----
92	97	102	
Left	-----	Right	
-----	-----	-----	
BgnOLn	-----	EndOLn	
-----	-----	UndScr	
-----	-----	UndScr	
-----	-----	-----	
93	98	103	108
ErEOF	Down	RoUp	FldExt
-----	-----	-----	FldExt
-----	BotOPg	-----	-----
-----	FastDn	-----	-----
-----	FastDn	-----	-----
-----	-----	-----	-----
99		104	
Ins		Delete	
-----		-----	
-----		DelWord	
-----		DelWord	
-----		DelWord	
-----		-----	

增强型键盘、Microsoft 自然键盘 (3270 和 5250 组合)



Segment A assignment:

110 SysAttn SysReq ----- ----- ----- ----- -----	112 PF1 PF13 PF14 SOSI ----- Doc Doc Red	113 PF2 PF15 ----- MdWrap MdWrap Pink	114 PF3 PF15 ----- CfgFmt CfgFmt Green	115 PF4 PF16 ----- Yellow	116 PF5 PF17 Record ----- Blue	117 PF6 PF18 Play ----- Turq	118 PF7 PF19 RPause ----- White	119 PF8 PF20 ----- APL APL FlaColor	120 PF9 PF21 ----- CurSel CurSel -----	121 PF10 PF22 ----- CurBlink CurSel -----	122 PF11 PF23 RTM AltCur AltCur +Cr	123 PF12 PF24 ----- ----- -----
-----------------------------------------------------------------------	------------------------------------------------------------------	---------------------------------------------------------	----------------------------------------------------------	---------------------------------------	-----------------------------------------------	---------------------------------------------	------------------------------------------------	-------------------------------------------------------	----------------------------------------------------------	-------------------------------------------------------------	-------------------------------------------------------	------------------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear ----- Break ----- -----
--------------------------------------------------	--------------------------------------------------	--------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- NUL ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ----- -----	11 ----- ----- ----- ----- -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp ChrAdv ----- ----- -----
16 TabFld BackTab ----- ----- ----- -----	17 DC1 ETB ----- ----- -----	18 ----- ----- ----- ----- -----	19 ----- ----- ----- ----- -----	20 ----- ----- DC2 ----- -----	21 ----- ----- DC4 ----- -----	22 ----- ----- EM ----- -----	23 ----- ----- NAK ----- -----	24 ----- ----- HT ----- -----	25 ----- ----- SI ----- -----	26 ----- ----- DLE ----- -----	27 ----- ----- NUL ----- -----	28 ----- ----- ESC ----- -----	29 ----- ----- ----- ----- -----	
30 ----- ----- ----- ----- -----	31 ----- ----- ----- ----- -----	32 ----- ----- ----- ----- -----	33 ----- ----- ----- ----- -----	34 ----- ----- ----- ----- -----	35 ----- ----- ----- ----- -----	36 ----- ----- ----- ----- -----	37 ----- ----- ----- ----- -----	38 ----- ----- ----- ----- -----	39 ----- ----- ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 NewLine NewLine ----- ----- -----		
44 ----- ----- ----- ----- -----	46 ----- ----- ----- ----- -----	47 ----- ----- ----- ----- -----	48 ----- ----- ----- ----- -----	49 ----- ----- ----- ----- -----	50 ----- ----- ----- ----- -----	51 ----- ----- ----- ----- -----	52 ----- ----- ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----			
58 Reset/Ctr1 Reset/Ctr1 ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- -----	62 ----- ----- ----- ----- -----	64 Enter/Ctr1 Enter/Ctr1 ----- ----- -----										

Segment C assignment:

75 Insert Dup EditCop PA1 PA1 EditPst	80 Home FM Rule PA2 PA2 -----	85 RoDwn PA3 ChgScr JmpNxt JmpNxt -----
76 Delete EditCut DelWord DelWord DelWord	81 ErEOF ErFld Text -----	86 RolUp EditPst Text -----
		83 Up Mkup Mvup FastUp FastUp -----
79 Left MkLeft MvLeft BtbWord BtbWord	84 Down MkDown MvDown FastDn FastDn -----	89 Right MkRight MvRight TabWord TabWord -----

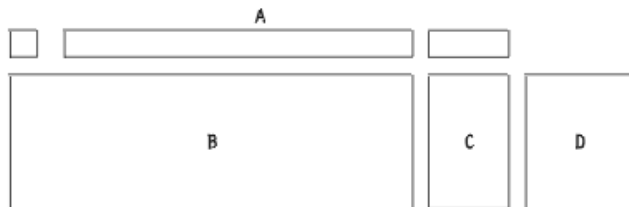
Segment D assignment:

90 ----- ----- ----- ----- -----	95 ----- ----- ----- ----- TrnOp	100 ----- ----- Reverse Reverse -----	105 ----- ----- ----- -----
91 Home ----- ----- ----- -----	96 Up ----- MvUp FastUp FastUp TrnFld	101 ----- ----- ----- ----- -----	106 Field+ TabFld ----- ----- -----
92 Left ----- MvLeft ----- -----	97 ----- ----- ----- ----- -----	102 Right ----- MvRight UndScr UndScr -----	
93 EndFld ----- ----- ----- -----	98 Down ----- MvDown FastDn FastDn -----	103 ESC J ----- FieldHigh FieldHigh -----	108 Enter ----- ----- ----- -----
	99 Insert ----- ----- ----- -----	104 Delete ----- DelWord DelWord DelWord -----	

增强型键盘、Microsoft 自然键盘 (VT 键盘布局)

注意：

此键盘布局不包括个人通信本地功能（例如、编辑复制、编辑粘贴等）。



Segment A assignment:

110 ESC	112 Alt+Scrn	113 Compose	114 Help	115 Po	116 Break	117 F6	118 F7	119 F8	120 F9	121 F10	122 F11	123 F12
ESC	F13	F14	F15	F16	F17	F18	F19	F20	----	----	----	----
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
NewEl3	NewEl4	NewEl5	NewEl6	NewEl7	NewEl8	NewEl9	NewEl10	NewEl11	NewEl12	NewEl13	NewEl14	NewEl15

Segment B assignment:

1 ans17e	2 !	3 0 NULL	4 #	5 %	6 ^	7 &	8 *	9 (10)	11 -	12 =	13 +	15 Backspace Backspace	
16 Tab Field	17 Backtab	18 q Q DC1	19 w W ETB	20 e E ENQ	21 r R DC2	22 t T DC4	23 y Y EM	24 u U NAK	25 i I HT	26 o O SI	26 p P DLE	27 l L ESC	28 j J GS	29 ans17e be FS
30	31 a A SOH	32 s S DC3	33 g D EOT	34 f F ACK	35 g G BEL	36 h H BS	37 j J LF	38 k K VT	39 l L FF	40 ;	41 : *	43 Newline Newline		
44	46 z Z SUB	47 x X CAN	48 c C ETX	49 v V SYN	50 b B STX	51 n N SO	52 m M CR	53 a A -	54 > ?	55 /	57			
58		60			61 Space Space				62		64			

Segment C assignment:

75 InsertHere ----- ----- ----- ----- ----- -----	80 Select ----- ----- ----- ----- ----- -----	85 PrevSel ----- ----- ----- ----- ----- -----
76 Remove ----- ----- ----- ----- ----- -----	81 Find ----- ----- ----- ----- ----- -----	86 NextSel ----- ----- ----- ----- ----- -----

83 Up ----- ----- ----- ----- ----- -----		
79 Left ----- ----- ----- ----- ----- -----	84 Down ----- ----- ----- ----- ----- -----	89 Right ----- ----- ----- ----- ----- -----

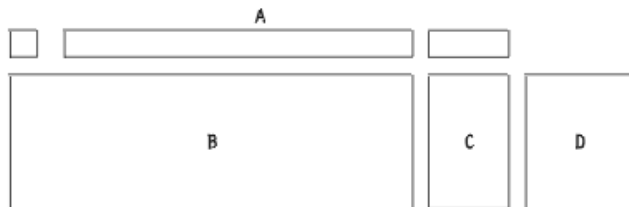
Segment D assignment:

90 PF1 ----- ----- ----- ----- ----- -----	95 PF2 ----- ----- ----- ----- ----- -----	100 PF3 ----- ----- ----- ----- ----- -----	105 PF4 ----- ----- ----- ----- ----- -----
91 Select numpd 7 ----- ----- ----- ----- ----- -----	96 Up numpd 8 ----- ----- ----- ----- ----- -----	101 PrevSel numpd 9 ----- ----- ----- ----- ----- -----	106 numpd - numpd , ----- ----- ----- ----- ----- -----
92 Left numpd 4 ----- ----- ----- ----- ----- -----	97 Right numpd 6 ----- ----- ----- ----- ----- -----	102 ----- ----- ----- ----- ----- -----	
93 Find numpd 1 ----- ----- ----- ----- ----- -----	98 Down numpd 2 ----- ----- ----- ----- ----- -----	103 NwPg numpd 3 ----- ----- ----- ----- ----- -----	108 ----- numpd NewIn ----- ----- ----- ----- -----
99 InsertHere numpd 8 ----- ----- ----- ----- ----- -----		104 Remove numpd . ----- ----- ----- ----- ----- -----	

增强型键盘、Microsoft 自然键盘（仅限 VT 本地编辑方式）

注意：

此键盘布局不包括个人通信本地功能（例如、编辑复制、编辑粘贴等）。



Segment A assignment:

110 ESC	112 Alt+Scrn	113 Compose	114 help	115 Po	116 Break	117 F6	118 F7	119 F8	120 F9	121 F10	122 F11	123 F12
ESC	F13	F14	F15	F16	F17	F18	F19	F20	----	----	----	----
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
-----	NewE13	NewE14	NewE15	NewE16	NewE17	NewE18	NewE19	NewE20	-----	-----	-----	-----

Segment B assignment:

Segment C assignment:

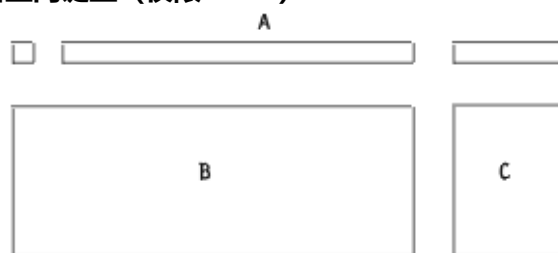
75 Insert/Ovstrk ----- ----- ----- ----- ----- -----	80 Select EDIT ----- ----- ----- ----- -----	85 PrevPg ----- ----- ----- ----- -----
76 CtrFld CtrPg ----- ----- ----- ----- ----- -----	81 HomeCur ----- ----- ----- ----- ----- -----	86 NextPg ----- ----- ----- ----- ----- -----

83 Up ----- ----- ----- ----- ----- -----	
79 Left ----- ----- ----- ----- ----- -----	84 Down ----- ----- ----- ----- ----- -----

Segment D assignment:

90 BkTab TabFld ----- ----- ----- ----- -----	95 ----- Insertin ----- ----- ----- -----	100 ----- Delete ----- ----- ----- -----	105 ----- DelChar ----- ----- ----- -----
91 Select numpd 7 ----- ----- ----- ----- ----- -----	96 Up numpd 8 ----- ----- ----- ----- ----- -----	101 PrevPg numpd 9 ----- ----- ----- ----- ----- -----	106 numpd - numpd . ----- ----- ----- ----- -----
92 Left numpd 4 ----- ----- ----- ----- ----- -----	97 ----- numpd 5 ----- ----- ----- ----- ----- -----	102 Right numpd 6 ----- ----- ----- ----- ----- -----	
93 HomeCur numpd 1 ----- ----- ----- ----- ----- -----	98 Down numpd 2 ----- ----- ----- ----- ----- -----	103 NxPg numpd 3 ----- ----- ----- ----- ----- -----	108 ----- Transmit ----- ----- ----- ----- -----
99 Insert/Overstrike numpd 8 ----- ----- ----- ----- ----- -----		104 CtrFld numpd . ----- ----- ----- ----- ----- -----	

节省空间键盘 (仅限 3270)



Segment A assignment:

110 SysAttn SysReq ----- ----- ----- -----	112 PF1 PF13 PF14 ----- Doc Doc Red	113 PF2 PF14 ----- WdWrap WdWrap Pink	114 PF3 PF15 ----- CfgFmt CfgFmt Green	115 PF4 PF16 ----- Yellow	116 PF5 PF17 Record ----- Blue	117 PF6 PF18 Play ----- Turq	118 PF7 PF19 RPause ----- White	119 PF8 PF20 ----- APL APL FlaColor	120 PF9 PF21 ----- CurSel CurSel -----	121 PF10 PF22 ----- CurBlink CurSel -----	122 PF11 PF23 RTM ----- AltCur CurBlink -----	123 PF12 PF24 ----- +Cr AltCur +Cr -----
--------------------------------------------------------------	----------------------------------------------------------	---------------------------------------------------------	----------------------------------------------------------	---------------------------------------	-----------------------------------------------	---------------------------------------------	------------------------------------------------	-------------------------------------------------------	----------------------------------------------------------	-------------------------------------------------------------	--------------------------------------------------------------------	---------------------------------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear ----- Break ----- -----
--------------------------------------------------	--------------------------------------------------	--------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- ----- ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ----- -----	11 ----- ----- ----- ----- -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp BackSp ----- ----- ----- ----- -----
16 TabFld BackTab ----- ----- ----- ----- -----	17 ----- ----- ----- ----- -----	18 ----- ----- ----- ----- -----	19 ----- ----- ----- ----- -----	20 ----- ----- ----- ----- -----	21 ----- ----- ----- ----- -----	22 ----- ----- ----- ----- -----	23 ----- ----- ----- ----- -----	24 ----- ----- ----- ----- -----	25 ----- ----- ----- ----- -----	26 ----- ----- ----- ----- -----	27 ----- ----- ----- ----- -----	28 ----- ----- ----- ----- -----	29 ----- ----- ----- ----- -----	
30 ----- ----- ----- ----- -----	31 ----- ----- ----- ----- -----	32 ----- ----- ----- ----- -----	33 ----- ----- ----- ----- -----	34 ----- ----- ----- ----- -----	35 ----- ----- ----- ----- -----	36 ----- ----- ----- ----- -----	37 ----- ----- ----- ----- -----	38 ----- ----- ----- ----- -----	39 ----- ----- ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 NewLine NewLine ----- ----- -----		
44 ----- ----- ----- ----- -----	46 ----- ----- ----- ----- -----	47 ----- ----- ----- ----- -----	48 ----- ----- ----- ----- -----	49 ----- ----- ----- ----- -----	50 ----- ----- ----- ----- -----	51 ----- ----- ----- ----- -----	52 ----- ----- ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----			
58 Reset/CtrI Reset/CtrI ----- ----- -----	60 ----- ----- ----- ----- -----	61						62 ----- ----- ----- ----- -----				64 Enter/CtrI Enter/CtrI ----- ----- -----		

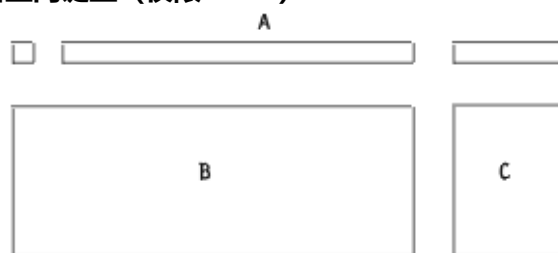
Segment C assignment:

75	80	85
Insert	Home	-----
Dup	FM	PA3
-----	Rule	ChgScrn
PA1	PA2	JmpNext
PA1	PA2	JmpNext
-----	-----	-----

83	86
Up	-----
Mkup	-----
Mvup	-----
FastUp	Test
FastUp	-----
-----	-----

79	84	89
Left	Down	Right
MkLeft	MkDown	MkRight
MvLeft	MvDown	MvRight
BtdWord	FastDn	TabWord
BtdWord	FastDn	TabWord
-----	-----	-----

节省空间键盘 (仅限 5250)



Segment A assignment:

110 SysAttn SysReq ----- ----- ----- ----- -----	112 PF1 PF13 ----- ----- Help ----- -----	113 PF2 PF14 ----- ----- ----- ----- -----	114 PF3 PF15 ----- ----- ----- ----- -----	115 PF4 PF16 ----- ----- ----- ----- -----	116 PF5 PF17 Record ----- ----- ----- -----	117 PF6 PF18 Play ----- ----- ----- -----	118 PF7 PF19 RPause ----- ----- ----- -----	119 PF8 PF20 ----- ----- ----- -----	120 PF9 PF21 ----- ----- CurBlink -----	121 PF10 PF22 ----- ----- CurBlink -----	122 PF11 PF23 ----- ----- AltCur -----	123 PF12 PF24 ----- ----- AltCur -----
-----------------------------------------------------------------------	----------------------------------------------------------------	-----------------------------------------------------------------	-----------------------------------------------------------------	-----------------------------------------------------------------	------------------------------------------------------------------	----------------------------------------------------------------	------------------------------------------------------------------	--------------------------------------------------------	-----------------------------------------------------------	------------------------------------------------------------	----------------------------------------------------------	----------------------------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear ----- HostPr TstReq ----- -----
--------------------------------------------------	--------------------------------------------------	-------------------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- ----- ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ----- -----	11 ----- ----- ----- ----- -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp BackSp ReqBSp ----- ----- ----- -----
16 TabFlid BackTab ReqTab ----- ----- ----- -----	17 ----- ----- ----- ----- -----	18 ----- ----- ----- ----- -----	19 ----- ----- ----- ----- -----	20 ----- ----- ----- ----- -----	21 ----- ----- ----- ----- -----	22 ----- ----- ----- ----- -----	23 ----- ----- ----- ----- -----	24 ----- ----- ----- ----- -----	25 ----- ----- ----- ----- -----	26 ----- ----- ----- ----- -----	27 ----- ----- ----- ----- -----	28 ----- ----- ----- ----- -----	29 ----- ----- ----- ----- -----	
30 ----- ----- ----- ----- -----	31 ----- ----- ----- ----- -----	32 ----- ----- ----- ----- -----	33 ----- ----- ----- ----- -----	34 ----- ----- ----- ----- -----	35 ----- ----- ----- ----- -----	36 ----- ----- ----- ----- -----	37 ----- ----- ----- ----- -----	38 ----- ----- ----- ----- -----	39 ----- ----- ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 FlqExt NewLin CarRtn ----- ----- ----- -----		
44 ----- ----- ----- ----- -----	46 ----- ----- ----- ----- -----	47 ----- ----- ----- ----- -----	48 ----- ----- ----- ----- -----	49 ----- ----- ----- ----- -----	50 ----- ----- ----- ----- -----	51 ----- ----- ----- ----- -----	52 ----- ----- ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- -----	62 ----- ----- ----- ----- -----	
68 Reset/Ctr1 Reset/Ctr1 ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- -----	62 ----- ----- ----- ----- -----	64 Enter/Ctr1 Enter/Ctr1 ----- ----- -----										

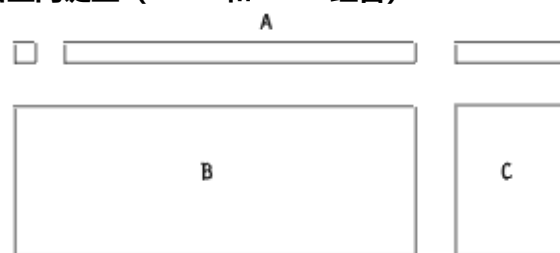
Segment C assignment:

75	80	85
Insert	Home	RoIDwn
Dup	FM	RoIDwn
DspTxC	Rule	-----
-----	-----	JmpNxt
-----	-----	JmpNxt
-----	-----	-----

83		
Up		
Mkup		
Mvup		
FastUp		
FastUp		

79	84	89
Left	Down	Right
MkLeft	MkDown	MkRight
MvLeft	MvDown	MvRight
BtabWord	FastDn	TabWord
BtabWord	FastDn	TabWord
-----	-----	-----

节省空间键盘 (3270 和 5250 组合)



Segment A assignment:

110 SysAttn SysReq ----- ----- ----- ----- -----	112 PF1 PF13 ----- Doc Doc Red	113 PF2 PF14 ----- MdWrap MdWrap Pink	114 PF3 PF15 ----- CfgFmt CfgFmt Green	115 PF4 PF16 ----- Yellow	116 PF5 PF17 Record ----- Blue	117 PF6 PF18 Play ----- Turq	118 PF7 PF19 RPause ----- White	119 PF8 PF20 ----- APL APL FlaColor	120 PF9 PF21 ----- CurSel CurSel -----	121 PF10 PF22 ----- CurBlink CurSel -----	122 PF11 PF23 RTM AltCur AltCur -----	123 PF12 PF24 ----- +Cr +Cr -----
-----------------------------------------------------------------------	--------------------------------------------------	---------------------------------------------------------	----------------------------------------------------------	---------------------------------------	-----------------------------------------------	---------------------------------------------	------------------------------------------------	-------------------------------------------------------	----------------------------------------------------------	-------------------------------------------------------------	---------------------------------------------------------	-----------------------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear ----- Break ----- -----
--------------------------------------------------	--------------------------------------------------	--------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- ----- ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ----- -----	11 ----- ----- ----- ----- -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp ChrAdv ----- ----- ----- ----- -----
16 TabFld BackTab ----- ----- ----- ----- -----	17 ----- ----- ----- ----- -----	18 ----- ----- ----- ----- -----	19 ----- ----- ----- ----- -----	20 ----- ----- ----- ----- -----	21 ----- ----- ----- ----- -----	22 ----- ----- ----- ----- -----	23 ----- ----- ----- ----- -----	24 ----- ----- ----- ----- -----	25 ----- ----- ----- ----- -----	26 ----- ----- ----- ----- -----	27 ----- ----- ----- ----- -----	28 ----- ----- ----- ----- -----	29 ----- ----- ----- ----- -----	
30 ----- ----- ----- ----- -----	31 ----- ----- ----- ----- -----	32 ----- ----- ----- ----- -----	33 ----- ----- ----- ----- -----	34 ----- ----- ----- ----- -----	35 ----- ----- ----- ----- -----	36 ----- ----- ----- ----- -----	37 ----- ----- ----- ----- -----	38 ----- ----- ----- ----- -----	39 ----- ----- ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 NewLine NewLine ----- ----- -----		
44 ----- ----- ----- ----- -----	46 ----- ----- ----- ----- -----	47 ----- ----- ----- ----- -----	48 ----- ----- ----- ----- -----	49 ----- ----- ----- ----- -----	50 ----- ----- ----- ----- -----	51 ----- ----- ----- ----- -----	52 ----- ----- ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----			
58 Reset/Ctr1 Reset/Ctr1 ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- ----- -----						62 ----- ----- ----- ----- -----		64 Enter/Ctr1 Enter/Ctr1 ----- ----- -----				

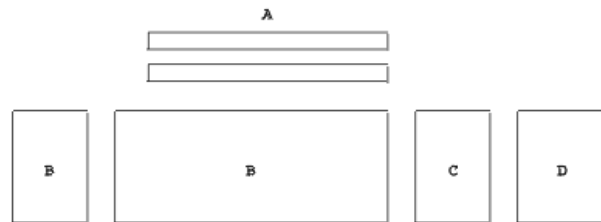
Segment C assignment:

75	80	85
Insert	Home	RoDwn
Dup	FM	PA3
-----	Rule	ChgScrn
PA1	PA2	JmpNxt
PA1	PA2	JmpNxt
-----	-----	-----

83	86
Up	RoUp
Mkup	-----
Mvup	Test
FastUp	-----
FastUp	-----
-----	-----

79	84	89
Left	Down	Right
MkLeft	MkDown	MkRight
MvLeft	MvDown	MvRight
BtdWord	FastDn	TabWord
BtdWord	FastDn	TabWord
-----	-----	-----

5576-001 (仅限 3270)



Segment A assignment:

---	---	CrBrk	---	---	---	---	---	---	BrEOF	SysAttm	PA1	PA2
---	---	AltCr	---	---	---	---	---	---	BrLup	CxSel	DevCom	PA3
---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---

112 PF1 PF13 SOSI Doc	113 PF2 PF14 WordWrap	114 PF3 PF15 AltView	115 PF4 PF16 CfgMkt	116 PF5 PF17	117 PF6 PF18	118 PF7 PF19	119 PF8 PF20 APL	120 PF9 PF21	121 PF10 PF22	122 PF11 PF23	123 PF12 PF24 GrpCsr
---	---	---	---	---	---	---	---	---	---	---	---

Segment B assignment:

Clear	---	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Clear	---	System	---	---	---	---	---	---	---	---	---	---	US	RS	---	BackSp
SysReq	---	System	---	---	---	---	---	---	---	---	---	---	---	---	---	BackSp
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Play	---	16	17	18	19	20	21	22	23	24	25	26	27	28	29	---
---	---	Tab	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Pause	---	BackTab	DC1	ETB	RRQ	DC2	DC4	EM	NAK	RT	SI	DLE	NUL	RSC	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	30	31	32	33	34	35	36	37	38	39	40	41	42	43	---
---	---	---	SOH	DC3	ETX	ACK	BEL	BS	LF	VT	FF	---	---	GS	Newline	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	44	45	46	47	48	49	50	51	52	53	54	55	56	57	---
---	---	---	---	SUB	CAN	RTX	SYN	STX	SO	CR	---	---	RS	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Reset	---	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72
Reset	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Record	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Segment C assignment:

75	80	85
-----	-----	JmpNext
-----	-----	JmpNext
-----	-----	-----
-----	-----	ChngScr
-----	-----	ChngScr
-----	-----	-----

76

Insert

EditPaste

EditCopy

81

DelChar

EditCut

83

Up

MarkUp

MoveUp

79

Left

MarkLeft

MoveLeft

FastLeft

84

Home

Home

Rule

89

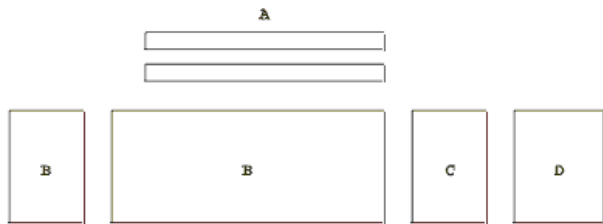
Right

MarkRight

MoveRight

FastRight

5576-001 (仅限 5250)



Segment A assignment:

---	---	CrBrk	---	---	---	SOSI	---	BrEOF	SysAttn	---	---
---	---	AltCr	---	---	---	SOST	---	BrImp	TestReq	Quit	---
---	---	---	---	---	---	---	---	TestReq	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---

112 PF1 PF13 SOSI	113 PF2 PF14	114 PF3 PF15 AltView	115 PF4 PF16	116 PF5 PF17	117 PF6 PF18	118 PF7 PF19	119 PF8 PF20	120 PF9 PF21	121 PF10 PF22	122 PF11 PF23	123 PF12 PF24
---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---

Segment B assignment:

Clear	---	1	2	3	4	5	6	7	8	9	10	11 Ans1 7B	12 Ans1 A3	13	14	15 CharBsp CharAdv EditUnd
Clear	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
SysReq	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Play	---	16 Tab	17 BackTab	18	19	20	21	22	23	24	25	26	27	28	29	---
RPause	---	---	---	---	---	---	---	---	---	---	---	---	Ans1 A2	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Reset	---	30	31	32	33	34	35	36	37	38	39	40	41	42	43 FieldExt FieldExt	44
Reset	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Record	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Reset	---	58	60	61	62	63	64 Entr/Ctl Entr/Ctl	65	66	67	68	69	70	71	72	73
Reset	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Record	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Segment C assignment:

75 RollDwn RollDwn ----- ----- ----- ----- -----	80 Home FldMk: ----- ----- ----- -----	85 RollUp RollUp ----- ----- ----- -----
76 Insert EditPaste EditCopy ----- ----- ----- -----	81 DelChar ----- ----- ----- -----	86 ----- ----- ----- -----

83 Up MarkUp MoveUp FastUp ----- -----

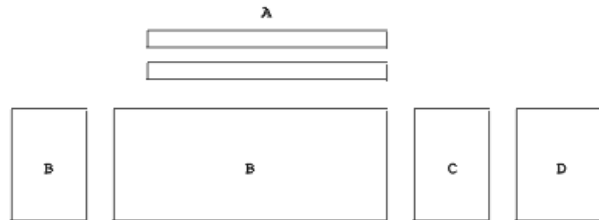
79 Left MarkLeft MoveLeft FastLeft ----- ----- -----	84 Home Home Rule ----- ----- -----	89 Right MarkRig MoveRig FastRig ----- ----- -----
---------------------------------------------------------------------------	-------------------------------------------------------	-------------------------------------------------------------------------

Down MarkDow MoveDow FastDow ----- -----

Segment D assignment:

90 Dup Dup Dup Dup Dup -----	95 FldMark: FldMark: FldMark: FldMark: FldMark: -----	100 ----- ----- ----- ----- ----- -----	105 Field- Field- Field- Field- Field- -----
91 ----- ----- ----- ----- ----- -----	96 ----- ----- ----- ----- ----- -----	101 ----- ----- ----- ----- ----- -----	106 Field+ Field+ Field+ Field+ Field+ -----
92 ----- ----- ----- ----- ----- -----	97 ----- ----- ----- ----- ----- -----	102 ----- ----- ----- ----- ----- -----	
93 ----- ----- ----- ----- ----- -----	98 ----- ----- ----- ----- ----- -----	103 ----- ----- ----- ----- ----- -----	108 FldExt: FldExt: ----- ----- ----- -----
99 ----- ----- ----- ----- ----- -----		104 ----- ----- ----- ----- ----- -----	

5576-001 (3270 和 5250 组合)



Segment A assignment:

---	---	CrFunk	---	Help	---	S0SI	HostPrt	FrEOF	---	SysAttn	PA1	PA2
---	---	---	---	Help	---	S0SI	---	FrEOF	---	CrSel	DevCom	PA3
---	---	AltCur	---	---	---	---	---	FrInq	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---

112 PF1	113 PF2	114 PF3	115 PF4	116 PF5	117 PF6	118 PF7	119 PF8	120 PF9	121 PF10	122 PF11	123 PF12
PF13 S0SI	PF14 Doc	PF15 WordWrap	PF16 CfgList	PF17 ---	PF18 ---	PF19 ---	PF20 APL	PF21 ---	PF22 ---	PF23 ---	PF24 +Cr
---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---

Segment B assignment:

Clear	---	2	3	4	5	6	7	8	9	10	11	12	13	14	15
Clear	---	---	---	---	---	---	---	---	---	---	Ansi 7E	---	---	---	BackSp
SysReq	---	---	---	---	---	---	---	---	---	---	US	---	RS	---	CharAdv
SysReq	---	---	---	---	---	---	---	---	---	---	Ansi A3	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Play	---	16	17	18	19	20	21	22	23	24	25	26	27	28	29
---	---	Tab	---	---	---	---	---	---	---	---	---	---	---	---	---
Pause	---	BackTab	DC1	RTB	ENQ	DC2	DC4	EM	NAK	HT	SI	DLE	NL	ESC	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	30	31	32	33	34	35	36	37	38	39	40	41	42	43
---	---	---	SOH	DC3	ROT	ACK	BEL	BS	LF	VT	FF	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	44	46	47	48	49	50	51	52	53	54	55	Ansi 5C	57	---
---	---	---	SUB	CAN	RTX	SYN	STX	SO	CR	---	---	---	RS	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Reset	---	58	60	61	62	63	64	65	66	67	68	69	70	71	72
Reset	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
Record	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

Segment C assignment:

75	80	85
RollDown	-----	RollDown
-----	-----	JmpNext
-----	-----	-----
-----	ChgScr	-----
-----	ChgScr	-----
-----	-----	-----

76	81	86
Insert	DelChar	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----
-----	-----	-----

83
Up
MarkUp
MoveUp
FastUp
FastUp

79	84	89
Left	Home	Right
-----	Home	MarkRig
MarkLeft	-----	MoveRig
MoveLeft	Rule	-----
FastLeft	-----	FastRig
-----	-----	-----
-----	-----	-----

Down
MarkDow
MoveDow

Segment D assignment:

90	95	100	105
Dup	FldMark	-----	Field-
Dup	FldMark	-----	Field-
-----	-----	-----	Break
-----	-----	-----	-----
Reverse	Red	Pink	-----
-----	-----	-----	-----
-----	TrnOp	-----	-----
-----	-----	-----	-----

91	96	101	106
-----	-----	-----	Field+
-----	-----	-----	Field+
-----	-----	-----	-----
-----	Green	Yellow	-----
-----	-----	-----	-----
-----	FldFrns	-----	-----
-----	-----	-----	-----

92	97	102	
-----	-----	-----	
-----	-----	-----	
-----	UnderSo	Blue	Turquoi
-----	-----	-----	-----
-----	-----	-----	-----

93	98	103	108
-----	-----	ESC_J	Enter
-----	-----	-----	Enter
-----	-----	-----	-----
-----	FieldHi	White	-----
-----	-----	-----	-----
-----	-----	-----	-----

99	104		
-----	-----	-----	
-----	-----	-----	
-----	-----	FldCol	
-----	-----	-----	
-----	-----	-----	

5576-A01 (仅限 3270)



Segment A assignment:

110 SysAttn SysReq ----- ----- ----- -----	112 PF1 PF13 SOSI ----- Doc Doc Red	113 PF2 PF14 WordWrap WordWrap Pink	114 PF3 PF15 AltView CfgFmt Green	115 PF4 PF16 ----- ----- Yellow	116 PF5 PF17 Record ----- Blue	117 PF6 PF18 Play ----- Turq	118 PF7 PF19 RPause ----- White	119 PF8 PF20 APL ----- FlaColor	120 PF9 PF21 CrSel ----- CrSel	121 PF10 PF22 CrBnk ----- CrBnk	122 PF11 PF23 RTM AltCr AltCr	123 PF12 PF24 ----- GrpCsr GrpCsr
--------------------------------------------------------------	----------------------------------------------------------	----------------------------------------------------	--------------------------------------------------	------------------------------------------------	-----------------------------------------------	---------------------------------------------	------------------------------------------------	------------------------------------------------	-----------------------------------------------	------------------------------------------------	----------------------------------------------	--------------------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear ----- Break ----- -----
--------------------------------------------------	--------------------------------------------------	--------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- ----- ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ----- -----	11 ----- ----- ----- ----- -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp BackSp ----- ----- EditUnd
16 Tab BackTab ----- ----- ----- -----	17 DC1 ETB ----- ----- -----	18 DC2 ENQ ----- ----- -----	19 DC4 EM ----- ----- -----	20 ----- ----- ----- ----- -----	21 ----- ----- ----- ----- -----	22 ----- ----- ----- ----- -----	23 ----- ----- ----- ----- -----	24 ----- ----- ----- ----- -----	25 ----- ----- ----- ----- -----	26 ----- ----- ----- ----- -----	27 ----- ----- ----- ----- -----	28 ----- ----- ----- ----- -----	29 ----- ----- ----- ----- -----	
30 ----- ----- ----- ----- -----	31 ----- ----- ----- ----- -----	32 ----- ----- ----- ----- -----	33 ----- ----- ----- ----- -----	34 ----- ----- ----- ----- -----	35 ----- ----- ----- ----- -----	36 ----- ----- ----- ----- -----	37 ----- ----- ----- ----- -----	38 ----- ----- ----- ----- -----	39 ----- ----- ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 NewLine NewLine ----- ----- -----		
44 ----- ----- ----- ----- -----	46 ----- ----- ----- ----- -----	47 ----- ----- ----- ----- -----	48 ----- ----- ----- ----- -----	49 ----- ----- ----- ----- -----	50 ----- ----- ----- ----- -----	51 ----- ----- ----- ----- -----	52 ----- ----- ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----	64 Enter/Ctl Enter/Ctl ----- ----- -----		
58 Reset/Ctrl Reset/Ctrl ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- -----	62 ----- ----- ----- ----- -----	64 Enter/Ctl Enter/Ctl ----- ----- -----										

Segment C assignment:

75	80	85
Insert	Home	-----
Dup	FldMk	PA3
EditCop	Rule	ChgScn
PA1	PA2	JmpNext
PA1	PA2	JmpNext
EditPst	-----	-----
76	81	86
Delete	ErEOF	-----
EditCut	ErFld	EditPst
DeWd	-----	Test
DeWd	ErInp	-----
-----	ErInp	-----
-----	-----	-----
83		
Up		
Markup		
MoveUp		
FastUp		
FastUp		

79	84	89
Left	Down	Right
MarkLef	MarkDow	MarkRig
MoveLef	MoveDow	MoveRig
BackWd	FastDow	FwdRig
BackWd	FastDow	FwdWd
-----	-----	-----

Segment D assignment:

90	95	100	105
-----	-----	-----	-----
-----	-----	-----	-----
-----	-----	-----	-----
-----	-----	Reverse	-----
-----	-----	Reverse	-----
-----	TrnOp	-----	-----
91	96	101	106
Home	Up	-----	-----
-----	-----	-----	-----
-----	MoveUp	-----	-----
-----	FastUp	-----	-----
-----	FastUp	-----	-----
-----	TrnFld	-----	-----
92	97	102	
Left	-----	Right	
-----	-----	-----	
MovLef	-----	MoveRig	
-----	-----	UnderSc	
-----	-----	UnderSc	
-----	-----	-----	
93	98	103	108
EndFld	Down	ESC J	Enter
-----	-----	-----	Enter
-----	MoveDow	-----	-----
-----	FastDow	FieldHi	-----
-----	FastDow	FieldHi	-----
-----	-----	-----	-----
99		104	
Insert		Delete	
-----		-----	
-----		DeWd	
-----		DeWd	
-----		-----	
-----		-----	

5576-A01 键盘 (仅限 5250)



Segment A assignment:

110 SysAttn SysReq ----- ----- ----- -----	112 PF1 PF13 PF14 SOSI Help ----- -----	113 PF2 PF15 PF16 AltView ----- ----- ----- -----	114 PF3 PF15 PF16 AltView ----- ----- ----- -----	115 PF4 PF16 ----- ----- ----- -----	116 PF5 PF17 Record ----- ----- ----- -----	117 PF6 PF18 Play ----- ----- ----- -----	118 PF7 PF19 RPause ----- ----- ----- -----	119 PF8 PF20 SOSI/G SOSI/G FieldCol ----- ----- ----- -----	120 PF9 PF21 ----- ----- ----- -----	121 PF10 PF22 ----- ----- ----- -----	122 PF11 PF23 AltCur AltCur ----- ----- ----- -----	123 PF12 PF24 ----- TestReq TestReq ----- -----
--------------------------------------------------------------	--------------------------------------------------------------	---------------------------------------------------------------------------	---------------------------------------------------------------------------	--------------------------------------------------------	------------------------------------------------------------------	----------------------------------------------------------------	------------------------------------------------------------------	----------------------------------------------------------------------------------------	--------------------------------------------------------	---------------------------------------------------------	-----------------------------------------------------------------------------	----------------------------------------------------------------------

124 ----- ----- ----- ----- ----- -----	125 ----- ----- ----- ----- ----- -----	126 Clear ----- HostPrt ----- ----- -----
-----------------------------------------------------------	-----------------------------------------------------------	-------------------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- ----- -----	2 ----- ----- ----- ----- ----- -----	3 ----- ----- ----- ----- ----- -----	4 ----- ----- ----- ----- ----- -----	5 ----- ----- ----- ----- ----- -----	6 ----- ----- ----- ----- ----- -----	7 ----- ----- ----- ----- ----- -----	8 ----- ----- ----- ----- ----- -----	9 ----- ----- ----- ----- ----- -----	10 ----- ----- ----- ----- ----- -----	11 Ans1 7E ----- ----- ----- ----- -----	12 Ans1 A3 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- ----- -----	14 ----- ----- ----- ----- ----- -----	15 CharBsp CharAdv ----- ----- ----- ----- -----
16 Tab BackTab ----- ----- ----- ----- -----	17 ----- ----- ----- ----- ----- -----	18 ----- ----- ----- ----- ----- -----	19 ----- ----- ----- ----- ----- -----	20 ----- ----- ----- ----- ----- -----	21 ----- ----- ----- ----- ----- -----	22 ----- ----- ----- ----- ----- -----	23 ----- ----- ----- ----- ----- -----	24 ----- ----- ----- ----- ----- -----	25 ----- ----- ----- ----- ----- -----	26 ----- ----- ----- ----- ----- -----	27 ----- ----- ----- Ans1 A2 ----- -----	28 ----- ----- ----- ----- ----- -----	29 ----- ----- ----- ----- ----- -----	-----
30 ----- ----- ----- ----- ----- -----	31 ----- ----- ----- ----- ----- -----	32 ----- ----- ----- ----- ----- -----	33 ----- ----- ----- ----- ----- -----	34 ----- ----- ----- ----- ----- -----	35 ----- ----- ----- ----- ----- -----	36 ----- ----- ----- ----- ----- -----	37 ----- ----- ----- ----- ----- -----	38 ----- ----- ----- ----- ----- -----	39 ----- ----- ----- ----- ----- -----	40 ----- ----- ----- ----- ----- -----	41 ----- ----- ----- ----- ----- -----	42 ----- ----- ----- ----- ----- -----	43 FieldExt FieldExt ----- ----- -----	
44 ----- ----- ----- ----- ----- -----	46 ----- ----- ----- ----- ----- -----	47 ----- ----- ----- ----- ----- -----	48 ----- ----- ----- ----- ----- -----	49 ----- ----- ----- ----- ----- -----	50 ----- ----- ----- ----- ----- -----	51 ----- ----- ----- ----- ----- -----	52 ----- ----- ----- ----- ----- -----	53 ----- ----- ----- ----- ----- -----	54 ----- ----- ----- ----- ----- -----	55 ----- ----- ----- ----- ----- -----	56 ----- ----- ----- ----- ----- -----	57 ----- ----- ----- ----- ----- -----	-----	
58 Reset/Ctrl Reset/Ctrl ----- ----- ----- ----- -----	60 ----- ----- ----- ----- ----- -----	61 ----- ----- ----- ----- ----- -----	62 ----- ----- ----- ----- ----- -----	63 ----- ----- ----- ----- ----- -----	64 Enter/Ctrl Enter/Ctrl ----- ----- ----- ----- -----	65 ----- ----- ----- ----- ----- -----	66 ----- ----- ----- ----- ----- -----	67 ----- ----- ----- ----- ----- -----	68 ----- ----- ----- ----- ----- -----	69 ----- ----- ----- ----- ----- -----	70 ----- ----- ----- ----- ----- -----	71 ----- ----- ----- ----- ----- -----		

Segment C assignment:

75	80	85
Insert	Home	RollDwn
Dup	FldMk	RollDwn
EditCop	Rule	-----
-----	-----	JumpNxt
-----	-----	JumpNxt
EditPst	-----	-----
76	81	86
Delete	ErEOF	RollUp
EditCut	-----	EditPst
DeTwd	-----	-----
DeTwd	ErInp	-----
-----	ErInp	-----
-----	-----	-----
83		
Up		
Markup		
MoveUp		
FastUp		
FastUp		

79	84	89
Left	Down	Right
Marklef	MarkDow	MarkRig
MoveLef	MoveDow	MoveRig
BackWd	FastDow	TabWord
BackWd	FastDow	TabWord
-----	-----	-----

Segment D assignment:

90	95	100	105
-----	FldMk	Dup	Ansi 2D
-----	FldMk	Dup	Ansi 2D
-----	FldMk	-----	Field-
-----	FldMk	-----	Field-
-----	FldMk	-----	Field-
-----	-----	-----	-----
91	96	101	106
Home	Up	RollDwn	Field+
-----	-----	-----	Field+
-----	MoveUp	-----	Field+
-----	FastUp	-----	Field+
-----	FastUp	-----	Field+
-----	-----	-----	-----
92	97	102	
Left	-----	Right	
-----	-----	-----	
Movefl	-----	MoveRig	
-----	-----	-----	
-----	-----	-----	
93	98	103	108
ErEOF	Down	Rollup	FldExt
-----	-----	-----	FldExt
-----	MoveDow	-----	-----
-----	FastDow	-----	-----
-----	FastDow	-----	-----
-----	-----	-----	-----
99		104	
Insert		Delete	
-----		-----	
-----		DelWord	
-----		DelWord	
-----		-----	
-----		-----	

5576-A01 键盘 (3270 和 5250 组合)



Segment A assignment:

110 Attn SysReq ----- ----- ----- -----	112 PF1 PF13 SOSI ----- Doc Doc Red	113 PF2 PF14 WordWrap WordWrap Pink	114 PF3 PF15 AltView CfgFmt Green	115 PF4 PF16 ----- ----- Yellow	116 PF5 PF17 Record ----- Blue	117 PF6 PF18 Play ----- Turquois	118 PF7 PF19 RPause ----- White	119 PF8 PF20 APL ----- -----	120 PF9 PF21 CrBnk CrSel -----	121 PF10 PF22 CrBnk CrSel -----	122 PF11 PF23 AltCur CrSel -----	123 PF12 PF24 ----- +Cr -----
-----------------------------------------------------------	----------------------------------------------------------	----------------------------------------------------	--------------------------------------------------	------------------------------------------------	-----------------------------------------------	-------------------------------------------------	------------------------------------------------	---------------------------------------------	-----------------------------------------------	------------------------------------------------	-------------------------------------------------	----------------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear ----- Break ----- -----
--------------------------------------------------	--------------------------------------------------	--------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- NUL ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ANSI 7E -----	11 ----- ----- ----- ANSI A3 -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp CharAdv ----- ----- ----- ----- -----	
16 Tab BackTab ----- ----- ----- ----- -----	17 ----- ----- ----- ----- -----	18 ----- ----- ----- ----- -----	19 ----- ----- ----- ----- -----	20 ----- ----- ----- ----- -----	21 ----- ----- ----- ----- -----	22 ----- ----- ----- ----- -----	23 ----- ----- ----- ----- -----	24 ----- ----- ----- ----- -----	25 ----- ----- ----- ----- -----	26 ----- ----- ----- ----- -----	27 ----- ----- ----- ----- -----	28 ----- ----- ----- ----- -----	29 ----- ----- ----- ----- -----		
30 ----- ----- ----- ----- -----	31 ----- ----- ----- ----- -----	32 ----- ----- ----- ----- -----	33 ----- ----- ----- ----- -----	34 ----- ----- ----- ----- -----	35 ----- ----- ----- ----- -----	36 ----- ----- ----- ----- -----	37 ----- ----- ----- ----- -----	38 ----- ----- ----- ----- -----	39 ----- ----- ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 NewLine NewLine ----- ----- -----			
44 ----- ----- ----- ----- -----	46 ----- ----- ----- ----- -----	47 ----- ----- ----- ----- -----	48 ----- ----- ----- ----- -----	49 ----- ----- ----- ----- -----	50 ----- ----- ----- ----- -----	51 ----- ----- ----- ----- -----	52 ----- ----- ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- -----	62 ----- ----- ----- ----- -----	64 Enter/Ctl Enter/Ctl ----- ----- -----
58 Reset/Ctrl Reset/Ctrl ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- -----	62 ----- ----- ----- ----- -----	64 Enter/Ctl Enter/Ctl ----- ----- -----											
59 Quit Quit ----- -----	63 ----- ----- ----- ----- -----	64 ----- ----- ----- ----- -----	65 ----- ----- ----- ----- -----	66 ----- ----- ----- ----- -----											

Segment C assignment:

75 Insert Dup EditCop PA1 PA1 EditPst	80 Home FieldMk Rule PA2 PA2 -----	85 RollDwn PA3 ChgScn JumpNxt JumpNxt -----
76 Delete EditCut DelWord ----- DelWord -----	81 ErEOF ErFld Test ----- ErInp -----	86 RollUp EditPst Test ----- ----- -----

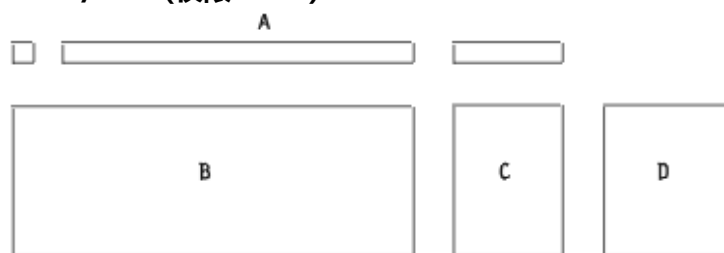
83 Up Markup MoveUp FastUp FastUp -----
84 Down MarkLef MoveLef BackWd BackWd -----

79 Left MarkLef MoveLef BackWd BackWd -----	84 Down MarkDow MoveDow FastDow FastDow -----	89 Right MarkRig MoveRig FwdWd FwdWd -----
---------------------------------------------------------------	-----------------------------------------------------------------	--------------------------------------------------------------

Segment D assignment:

90 ----- ----- ----- ----- ----- -----	95 ----- ----- ----- ----- ----- TrnOp	100 ----- ----- ----- Reverse Reverse -----	105 ANSJ 2D ANSJ 2D ----- ----- -----
91 Home ----- ----- ----- ----- -----	96 Up ----- MoveUp FastUp FastUp TrnFld	101 ----- ----- ----- ----- -----	106 Field ----- ----- ----- ----- -----
92 Left ----- MoveLef ----- ----- -----	97 ----- ----- ----- ----- -----	102 Right ----- MoveRig UnderSc UnderSc -----	
93 EndFld ----- ----- ----- ----- -----	98 Down ----- MoveDow FastDow FastDow -----	103 ESC J ----- FieldHi FieldHi -----	108 Enter ----- ----- ----- -----
	99 Insert ----- ----- ----- ----- -----	104 Delete ----- DelWord DelWord ----- -----	

5576-002/003 (仅限 3270)



Segment A assignment:

110 SysEdit SysRq ----- ----- ----- ----- -----	112 PF1 PF13 SOSI ----- Doc Doc Red	113 PF2 PF14 WordWrap WordWrap Pink	114 PF3 PF15 AltView CfgFmt Green	115 PF4 PF16 ----- ----- Yellow	116 PF5 PF17 Record ----- Blue	117 PF6 PF18 Play ----- Turquois	118 PF7 PF19 RPause ----- White	119 PF8 PF20 APL ----- FieldCol	120 PF9 PF21 CrSel -----	121 PF10 PF22 CrBnk -----	122 PF11 PF23 RTM -----	123 PF12 PF24 AltCr -----
----------------------------------------------------------------------	----------------------------------------------------------	----------------------------------------------------	--------------------------------------------------	------------------------------------------------	-----------------------------------------------	-------------------------------------------------	------------------------------------------------	------------------------------------------------	--------------------------------------	---------------------------------------	-------------------------------------	---------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear ----- Break ----- -----
--------------------------------------------------	--------------------------------------------------	--------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- ----- ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ----- -----	11 ----- ----- ----- ----- -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp BackSp ----- ----- EditUnd
16 Tab BackTab ----- ----- ----- ----- -----	17 ----- DC1 ----- ----- -----	18 ----- ETB ----- ----- -----	19 ----- ENQ ----- ----- -----	20 ----- DC2 ----- ----- -----	21 ----- DC4 ----- ----- -----	22 ----- EM ----- ----- -----	23 ----- NAK ----- ----- -----	24 ----- HT ----- ----- -----	25 ----- SI ----- ----- -----	26 ----- DLE ----- ----- -----	27 ----- NUL ----- ----- -----	28 ----- ESC ----- ----- -----	29 ----- ----- ----- ----- -----	
30 ----- ----- ----- ----- -----	31 ----- SOH DC3 ----- -----	32 ----- ----- ----- ----- -----	33 ----- EOT ----- ----- -----	34 ----- ACK ----- ----- -----	35 ----- BEL ----- ----- -----	36 ----- BS ----- ----- -----	37 ----- LF ----- ----- -----	38 ----- VT ----- ----- -----	39 ----- FF ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 NewLine NewLine ----- ----- -----		
44 ----- ----- ----- ----- -----	46 ----- SUB ----- ----- -----	47 ----- CAN ----- ----- -----	48 ----- ETX ----- ----- -----	49 ----- SYN ----- ----- -----	50 ----- STX ----- ----- -----	51 ----- SO ----- ----- -----	52 ----- CR ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----			
58 Reset/Ctr1 Reset/Ctr1 ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- ----- -----						62 ----- ----- ----- ----- -----			64 Entr/Ctr1 Entr/Ctr1 ----- ----- -----			

Segment C assignment:

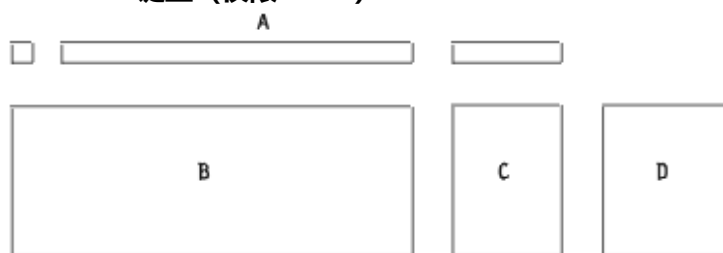
75	80	85
Insert	Home	-----
Dup	FldMk	PA3
EditCop	Rule	ChgScn
PA1	PA2	JmpNext
PA1	PA2	JmpNext
EditPst	-----	-----
76	81	86
Delete	ErEOF	-----
EditCut	ErFld	EditPst
DeWd	-----	Test
DeWd	ErInp	-----
-----	ErInp	-----
-----	-----	-----
83		
Up		
Markup		
MoveUp		
FastUp		
FastUp		

79	84	89
Left	Down	Right
MarkLef	MarkDow	MarkRig
MoveLef	MoveDow	MoveRig
BackWd	FastDow	FwdWd
BackWd	FastDow	FwdWd
-----	-----	-----

Segment D assignment:

90	95	100	105
-----	-----	-----	-----
-----	-----	-----	-----
-----	-----	-----	-----
-----	-----	Reverse	-----
-----	-----	Reverse	-----
-----	TrnOp	-----	-----
91	96	101	106
Home	Up	-----	-----
-----	-----	-----	-----
-----	MoveUp	-----	-----
-----	FastUp	-----	-----
-----	FastUp	-----	-----
-----	TrnFld	-----	-----
92	97	102	
Left	-----	Right	
-----	-----	-----	
MovLef	-----	MoveRig	
-----	-----	UnderSc	
-----	-----	UnderSc	
-----	-----	-----	
93	98	103	108
EndFld	Down	ESC J	Enter
-----	-----	-----	Enter
-----	MoveDow	-----	-----
-----	FastDow	FieldHi	-----
-----	FastDow	FieldHi	-----
-----	-----	-----	-----
99		104	
Insert		Delete	
-----		-----	
-----		DeWd	
-----		DeWd	
-----		-----	
-----		-----	

5576-002/003 键盘 (仅限 5250)



Segment A assignment:

110 SysAttn SysReq ----- ----- ----- -----	112 PF1 PF13 SOSI Help ----- -----	113 PF2 PF14 ----- ----- ----- -----	114 PF3 PF15 AltView ----- ----- ----- -----	115 PF4 PF16 ----- ----- ----- -----	116 PF5 PF17 Record ----- ----- ----- -----	117 PF6 PF18 Play ----- ----- ----- -----	118 PF7 PF19 Pause ----- ----- ----- -----	119 PF8 PF20 SOSI/G SOSI/G FieldCol ----- ----- ----- -----	120 PF9 PF21 ----- ----- ----- -----	121 PF10 PF22 ----- ----- ----- -----	122 PF11 PF23 AltCur ----- ----- ----- -----	123 PF12 PF24 ----- TestReq TestReq ----- -----
--------------------------------------------------------------	------------------------------------------------------	--------------------------------------------------------	-------------------------------------------------------------------	--------------------------------------------------------	------------------------------------------------------------------	----------------------------------------------------------------	-----------------------------------------------------------------	----------------------------------------------------------------------------------------	--------------------------------------------------------	---------------------------------------------------------	-------------------------------------------------------------------	----------------------------------------------------------------------

124 ----- ----- ----- ----- ----- -----	125 ----- ----- ----- ----- ----- -----	126 Clear ----- HostPF ----- ----- -----
-----------------------------------------------------------	-----------------------------------------------------------	------------------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- ----- -----	2 ----- ----- ----- ----- ----- -----	3 ----- ----- ----- ----- ----- -----	4 ----- ----- ----- ----- ----- -----	5 ----- ----- ----- ----- ----- -----	6 ----- ----- ----- ----- ----- -----	7 ----- ----- ----- ----- ----- -----	8 ----- ----- ----- ----- ----- -----	9 ----- ----- ----- ----- ----- -----	10 ----- ----- ----- ----- ----- -----	11 ----- Ans1 7E ----- ----- ----- -----	12 ----- ----- ----- ----- ----- -----	13 ----- ----- ----- ----- ----- -----	14 ----- ----- ----- ----- ----- -----	15 CharBsp CharAdv ----- ----- ----- ----- -----
16 Tab BackTab ----- ----- ----- ----- -----	17 ----- ----- ----- ----- -----	18 ----- ----- ----- ----- -----	19 ----- ----- ----- ----- -----	20 ----- ----- ----- ----- -----	21 ----- ----- ----- ----- -----	22 ----- ----- ----- ----- -----	23 ----- ----- ----- ----- -----	24 ----- ----- ----- ----- -----	25 ----- ----- ----- ----- -----	26 ----- ----- ----- ----- -----	27 ----- ----- ----- ----- -----	28 ----- ----- ----- ----- -----	29 ----- ----- ----- ----- -----	-----
30 ----- ----- ----- ----- -----	31 ----- ----- ----- ----- -----	32 ----- ----- ----- ----- -----	33 ----- ----- ----- ----- -----	34 ----- ----- ----- ----- -----	35 ----- ----- ----- ----- -----	36 ----- ----- ----- ----- -----	37 ----- ----- ----- ----- -----	38 ----- ----- ----- ----- -----	39 ----- ----- ----- ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	42 ----- ----- ----- ----- -----	43 FieldExt FieldExt ----- ----- -----	
44 ----- ----- ----- ----- -----	46 ----- ----- ----- ----- -----	47 ----- ----- ----- ----- -----	48 ----- ----- ----- ----- -----	49 ----- ----- ----- ----- -----	50 ----- ----- ----- ----- -----	51 ----- ----- ----- ----- -----	52 ----- ----- ----- ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	56 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----	-----	-----
58 Reset/Ctl Reset/Ctl ----- ----- -----	59 ----- ----- ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- -----	62 ----- ----- ----- ----- -----	63 ----- ----- ----- ----- -----	64 Entr/Ctl Entr/Ctl ----- ----- -----	65 ----- ----- ----- ----- -----	66 ----- ----- ----- ----- -----	67 ----- ----- ----- ----- -----	68 ----- ----- ----- ----- -----	69 ----- ----- ----- ----- -----	70 ----- ----- ----- ----- -----	71 ----- ----- ----- ----- -----	72 ----- ----- ----- ----- -----

Segment C assignment:

75	80	85
Insert	Home	RollDwn
Dup	FldMk	RollDwn
EditCop	Rule	-----
-----	-----	JumpNxt
-----	-----	JumpNxt
EditPst	-----	-----
76	81	86
Delete	ErEOF	RollUp
EditCut	-----	EditPst
DeTwd	-----	-----
DeTwd	ErInp	-----
-----	ErInp	-----
-----	-----	-----
83		
Up		
Markup		
MoveUp		
FastUp		
FastUp		

79	84	89
Left	Down	Right
Marklef	MarkDow	MarkRig
MoveLef	MoveDow	MoveRig
BackWd	FastDow	TabWord
BackWd	FastDow	TabWord
-----	-----	-----

Segment D assignment:

90	95	100	105
Dup	FldMk	-----	ANSJ 2D
Dup	FldMk	-----	ANSJ 2D
Dup	FldMk	-----	-----
Dup	FldMk	-----	-----
Dup	FldMk	-----	-----
-----	-----	-----	-----
91	96	101	106
Home	Up	RollDwn	Field+
-----	-----	-----	Field+
-----	MoveUp	-----	Field+
-----	FastUp	-----	Field+
-----	FastUp	-----	Field+
-----	-----	-----	-----
92	97	102	
Left	-----	Right	
-----	-----	-----	
Movefl	-----	MoveRig	
-----	-----	-----	
-----	-----	-----	
93	98	103	108
ErEOF	Down	Rollup	FldExt
-----	-----	-----	FldExt
-----	MoveDow	-----	-----
-----	FastDow	-----	-----
-----	FastDow	-----	-----
-----	-----	-----	-----
99		104	
Insert		Delete	
-----		-----	
-----		DelWord	
-----		DelWord	
-----		-----	
-----		-----	

5576-002/003 键盘 (3270 和 5250 组合)



Segment A assignment:

110 Attn SysReq ----- ----- ----- ----- -----	112 PF1 PF13 SOSI ----- Doc Doc Red	113 PF2 PF14 WordWrap WordWrap Pink	114 PF3 PF15 AltView CfgFmt Green	115 PF4 PF16 ----- CfgFmt Yellow	116 PF5 PF17 Record ----- Blue	117 PF6 PF18 Play ----- Turquois	118 PF7 PF19 Pause ----- White	119 PF8 PF20 APL ----- APL	120 PF9 PF21 CrBnk CrSel -----	121 PF10 PF22 CrBnk CrSel -----	122 PF11 PF23 AltCur CrSel -----	123 PF12 PF24 ----- AltCur +Cr -----
--------------------------------------------------------------------	----------------------------------------------------------	----------------------------------------------------	--------------------------------------------------	-------------------------------------------------	-----------------------------------------------	-------------------------------------------------	-----------------------------------------------	-------------------------------------------	-----------------------------------------------	------------------------------------------------	-------------------------------------------------	--------------------------------------------------------

124 ----- ----- ----- ----- -----	125 ----- ----- ----- ----- -----	126 Clear ----- Break ----- -----
--------------------------------------------------	--------------------------------------------------	--------------------------------------------------

Segment B assignment:

1 ----- ----- ----- ----- -----	2 ----- ----- ----- ----- -----	3 ----- ----- NUL ----- -----	4 ----- ----- ----- ----- -----	5 ----- ----- ----- ----- -----	6 ----- ----- ----- ----- -----	7 ----- ----- ----- ----- -----	8 ----- ----- ----- ----- -----	9 ----- ----- ----- ----- -----	10 ----- ----- ----- ANSI 7E -----	11 ----- ----- ----- ANSI A3 -----	12 ----- ----- ----- ----- -----	13 ----- ----- ----- ----- -----	14 ----- ----- ----- ----- -----	15 BackSp CharAdv ----- ----- ----- ----- -----
16 Tab BackTab ----- ----- ----- ----- -----	17 ----- ----- DC1 ----- -----	18 ----- ----- ETB ----- -----	19 ----- ----- ENQ ----- -----	20 ----- ----- DC2 ----- -----	21 ----- ----- DC4 ----- -----	22 ----- ----- EM ----- -----	23 ----- ----- NAK ----- -----	24 ----- ----- HT ----- -----	25 ----- ----- SI ----- -----	26 ----- ----- DLE ----- -----	27 ----- ----- NUL ANSI A2 -----	28 ----- ----- ESC ----- -----	29 ----- ----- ----- ----- -----	----- ----- ----- ----- -----
30 ----- ----- ----- ----- -----	31 ----- ----- SOH ----- -----	32 ----- ----- DC3 ----- -----	33 ----- ----- EOT ----- -----	34 ----- ----- ACK ----- -----	35 ----- ----- BEL ----- -----	36 ----- ----- BS ----- -----	37 ----- ----- LF ----- -----	38 ----- ----- VT ----- -----	39 ----- ----- FF ----- -----	40 ----- ----- ----- ----- -----	41 ----- ----- ----- ----- -----	43 NewLine NewLine ----- ----- -----	----- ----- ----- ----- -----	
44 ----- ----- ----- ----- -----	46 ----- ----- SUB ----- -----	47 ----- ----- CAN ----- -----	48 ----- ----- ETX ----- -----	49 ----- ----- SYN ----- -----	50 ----- ----- STX ----- -----	51 ----- ----- SO ----- -----	52 ----- ----- CR ----- -----	53 ----- ----- ----- ----- -----	54 ----- ----- ----- ----- -----	55 ----- ----- ----- ----- -----	57 ----- ----- ----- ----- -----	----- ----- ----- ----- -----	----- ----- ----- ----- -----	
58 Reset/Ctl Reset/Ctl ----- ----- -----	60 ----- ----- ----- ----- -----	61 ----- ----- ----- ----- -----	62 ----- ----- ----- ----- -----	64 Entr/Ctl Entr/Ctl ----- ----- -----	65 ----- ----- ----- ----- -----	66 ----- ----- ----- ----- -----	67 ----- ----- ----- ----- -----	68 ----- ----- ----- ----- -----	69 ----- ----- ----- ----- -----	70 ----- ----- ----- ----- -----	71 ----- ----- ----- ----- -----	72 ----- ----- ----- ----- -----	73 ----- ----- ----- ----- -----	

Segment C assignment:

75 Insert Dup EditCop PA1 PA1 EditPst	80 Home FieldMk Rule PA2 PA2 -----	85 RollDwn PA3 ChgScn JumpNx JumpNx -----
76 Delete EditCut DelWord ----- DelWord ----- -----	81 ErEOF ErFld ----- ErInp -----	86 RollUp EditPst Test ----- ----- -----

83
Up
Markup
MoveUp
FastUp
FastUp

79 Left MarkLef MoveLef BackWd BackWd	84 Down MarkDow MoveDow FastDow FastDow	89 Right MarkRig MoveRig FwdWd FwdWd
----- ----- ----- ----- -----	----- ----- ----- ----- -----	----- ----- ----- ----- -----

Segment D assignment:

90 ----- ----- ----- ----- ----- -----	95 ----- ----- ----- ----- ----- TrnOp	100 ----- ----- ----- Reverse Reverse -----	105 ANSI 2D ANSI 2D ----- ----- -----
91 Home ----- ----- ----- ----- -----	96 Up ----- MoveUp FastUp FastUp TrnFld	101 ----- ----- ----- ----- -----	106 Field+ ----- ----- ----- ----- -----
92 Left ----- MoveLef ----- ----- -----	97 ----- ----- ----- ----- -----	102 Right ----- MoveRig UnderSc UnderSc -----	----- ----- ----- ----- -----
93 EndFld ----- ----- ----- ----- -----	98 Down ----- MoveDow FastDow FastDow -----	103 Esc J ----- FieldHi FieldHi -----	108 Enter ----- ----- ----- ----- -----
99 Insert ----- ----- ----- ----- -----	104 Delete ----- DelWord DelWord ----- -----	105 ----- ----- ----- ----- -----	----- ----- ----- ----- -----

APL 键盘布局 (仅限 3270)

本节显示每个国家或地区的 APL 键盘布局。每个 Shift 位置仅显示 APL 字符 (向上/向下/ALT)。

语言	类型
奥地利语/德语	1
比利时语	2
加拿大语-双语	1
丹麦	1
芬兰语/瑞典语	1
法语 AZERTY	2
韩语字母	4
意大利语	1
日语	4
拉丁美洲西班牙语	1
挪威语	1
葡萄牙语	1

语言	类型
简体中文	4
西班牙语	1
瑞士法语	1
瑞士德语	1
繁体中文	4
英国英语	1
美国英语	3

图 2.类型 1 APL 键盘 (on page 4)

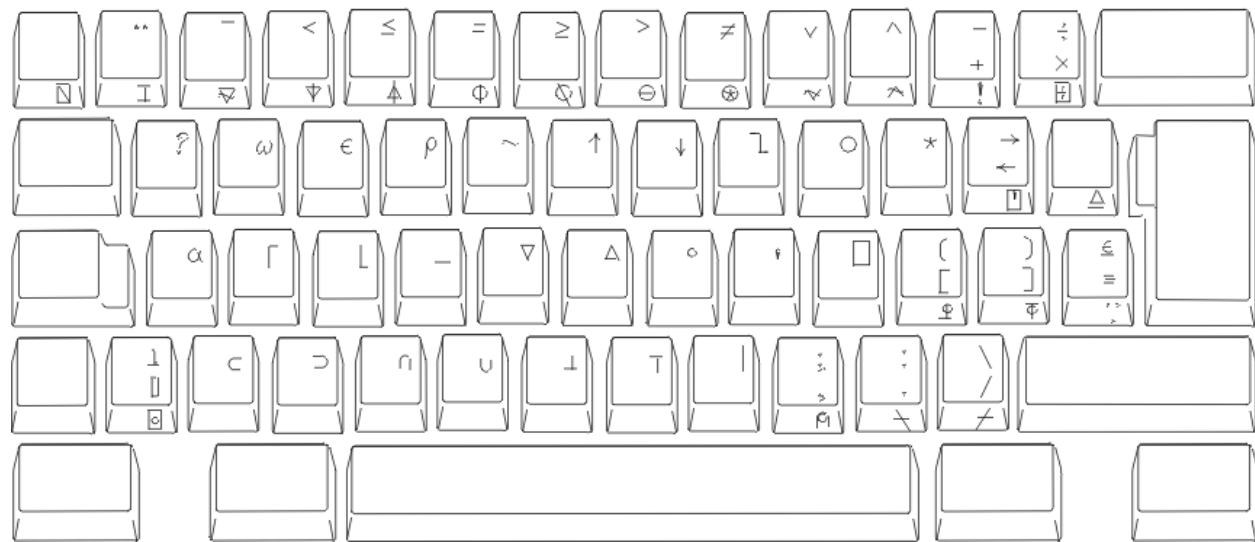


图 3.类型 2 APL 键盘 (on page 4)

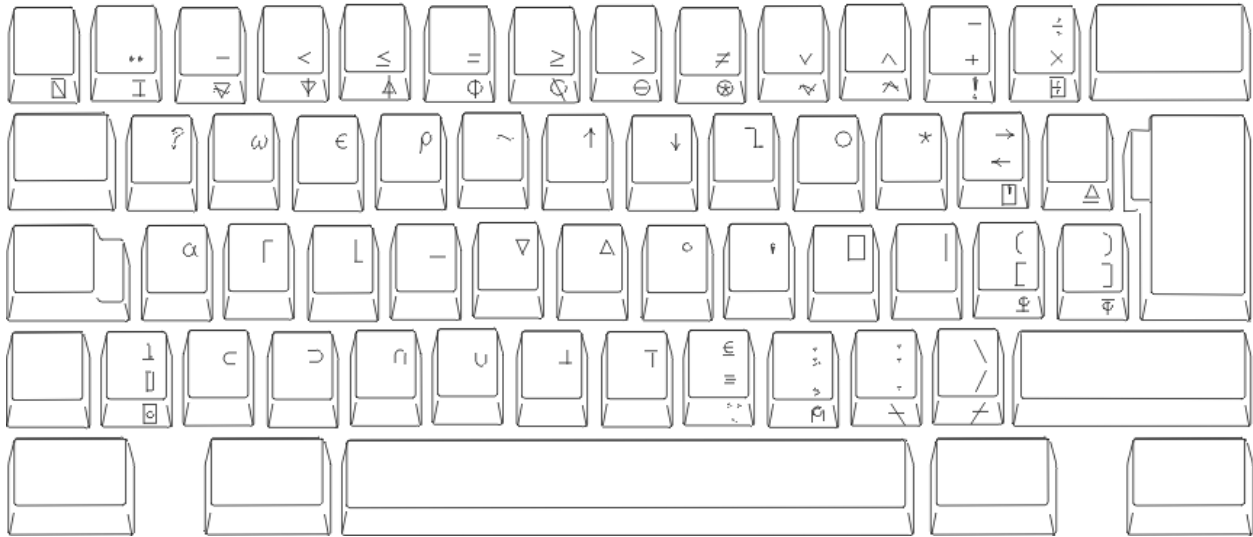


图 4.类型 3 APL 键盘 (on page 4)

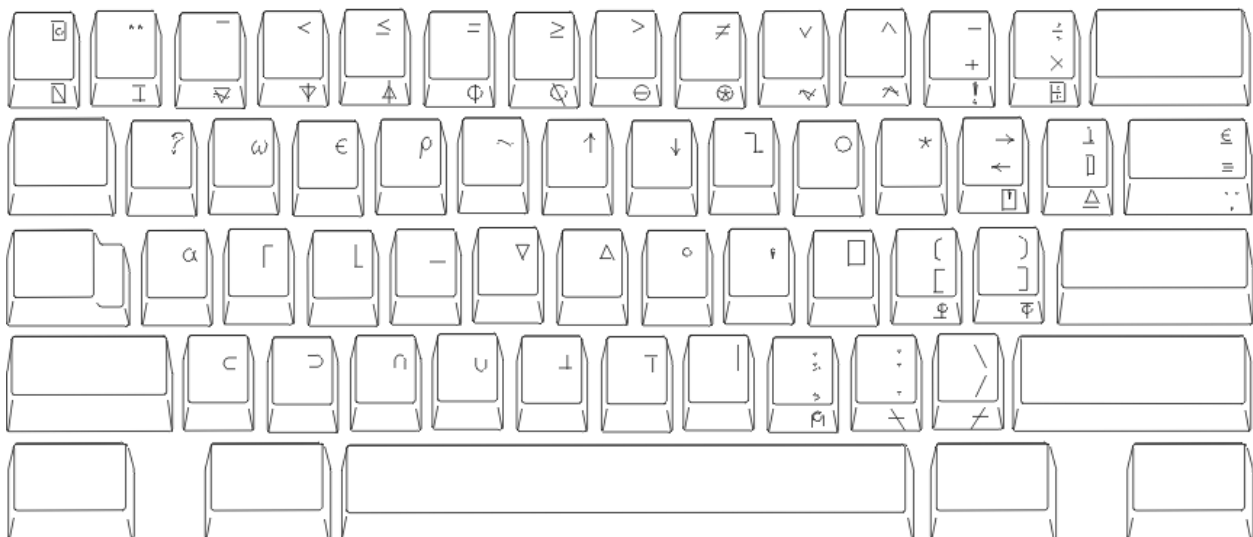
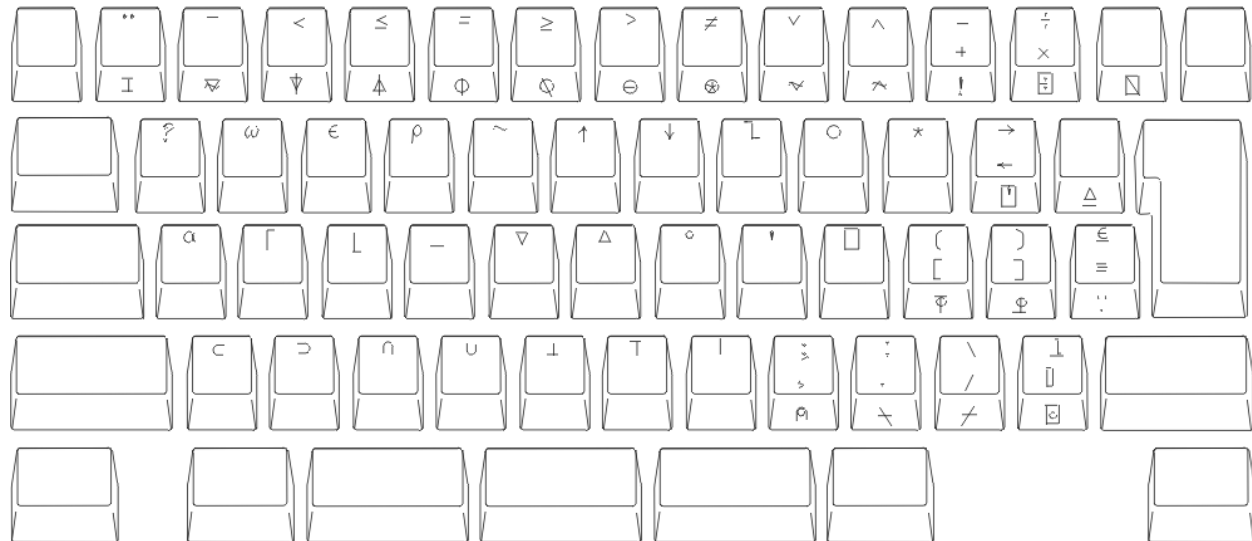


图 5.类型 4 APL 键盘 (on page 4)



[[页面顶部 \(on page 4\)](#) | [上一页 \(on page 4\)](#) | [下一页 \(on page 46\)](#) | [目录 \(on page 3\)](#)]

键盘布局和映射引用

键盘映射

本章介绍主机系统支持的键盘映射。键盘是在安装或定制过程中选择的。可以使用键盘布局来在键盘上找到字符位置。有关更多信息，请参阅 *Emulator User's Reference*。

对于显示三个或四个字符的键，请使用表 1 (on page 46) 中的组合键生成所需的右上和右下字符。左下字符不需要额外的键。对左上字符使用 Shift 键。

表 1.右上和右下字符的组合键 (on page 4)

国家或地区	右下字符 增强模板 ¹	右上字符 所有模板
丹麦	AltGr	Ctrl
芬兰	AltGr	Ctrl
挪威	AltGr	Ctrl
瑞典	AltGr	Ctrl
所有其他部门	AltGr	无人

国家或地区	右下字符 增强模板 ¹	右上字符 所有模板
注意：		
1 在 DOS 方式下， Alt 和 AltGr 键在增强型键盘上均生成相同的字符。		

本地编辑键

表 2 (on page 47) 显示了本地编辑使用的键。这些键在本地编辑方式和交互式编辑 (ECHO) 方式之间的行为不同。

表 2.本地编辑键 (on page 4)

VT 键助记符	本地编辑功能	本地编辑方式下的操作
VT 查找	主光标	将光标移到内存中某页的左上位置。
VT 插入	插入/覆盖	选择输入的新字符是替换右侧的现有字符，还是替换现有字符。
VT 删除	Clear	清除所有字符的不受保护字段。与 SHIFT 键一起按下可清除滚动区域中所有未受保护的字段。
VT 选择	编辑	与 SHIFT 键一起按下可进入或退出本地编辑方式。状态行显示当前状态。
VT 上一步	PrevPage	将光标移至上一页的开头。
VT 下一步	NextPage	将光标移至下一页的开头。
VT PF1	Tab 键	<p>将光标移至以下项的第一个实例：</p> <ul style="list-style-type: none"> 未受保护字段开头的制表符停止位 未受保护字段 滚动区域的末尾 <p>与此键一起按下 SHIFT 可将光标移回以下项的第一个实例：</p> <ul style="list-style-type: none"> 上一个制表符停止位 当前未受保护字段的开头 上一个未受保护字段的开头 滚动区域的开头
VT PF2	插入行	在屏幕上添加一个空行并向下移动后续行。不能在包含受保护字段的行上选择此键。
VT PF3	DeleteLine	从屏幕中删除一行并上移后续行。不能在包含受保护字段的行上选择此键。
VT PF4	DeleteChar	删除光标处不受保护字符。
VT 数字小键盘输入换行符	传输	将编辑过的文本块发送到主机。如果选择“行传输”，则与传输键一样工作。

Home3270 的键映射

本节显示以下控制代码的位置： NUL (X'00') ESC (X'1B') FS (X'1C') GS (X'1D') RS (X'1E') US (X'1F')

这些控制代码的位置是固定的，适用于所有语言（包括美国英语），而不考虑为键的 BASE 和 UP SHIFT 位置分配的字符。这些控制代码位于图 6 (on page 48) 至图 7 (on page 48) 所示键的 CONTROL 位置。

图 6.非日语键盘的键盘核心段的通用控制代码 (on page 4)

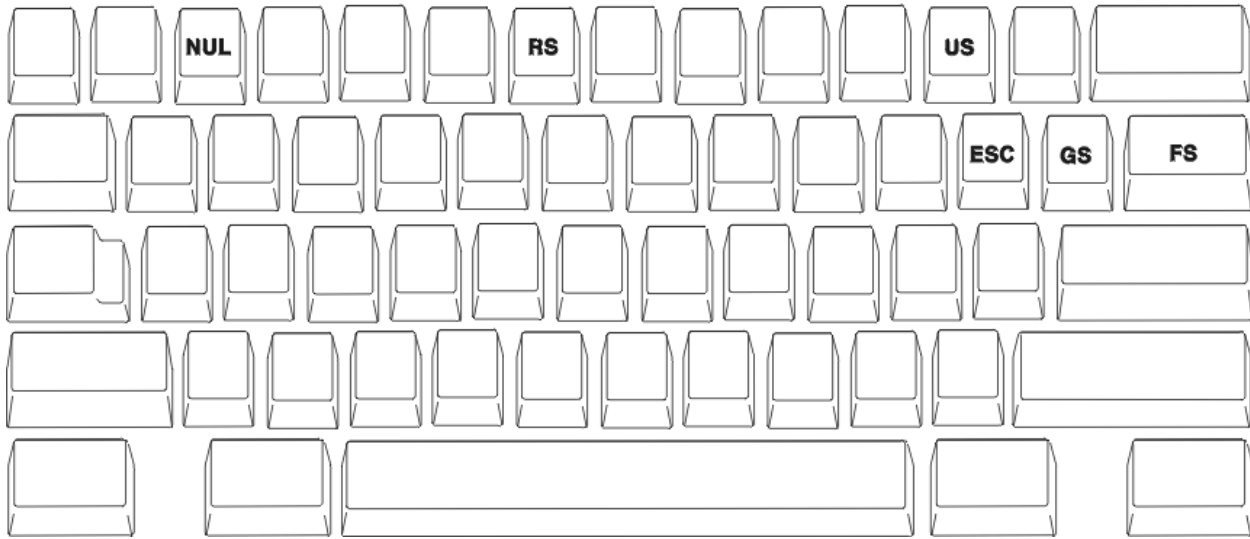
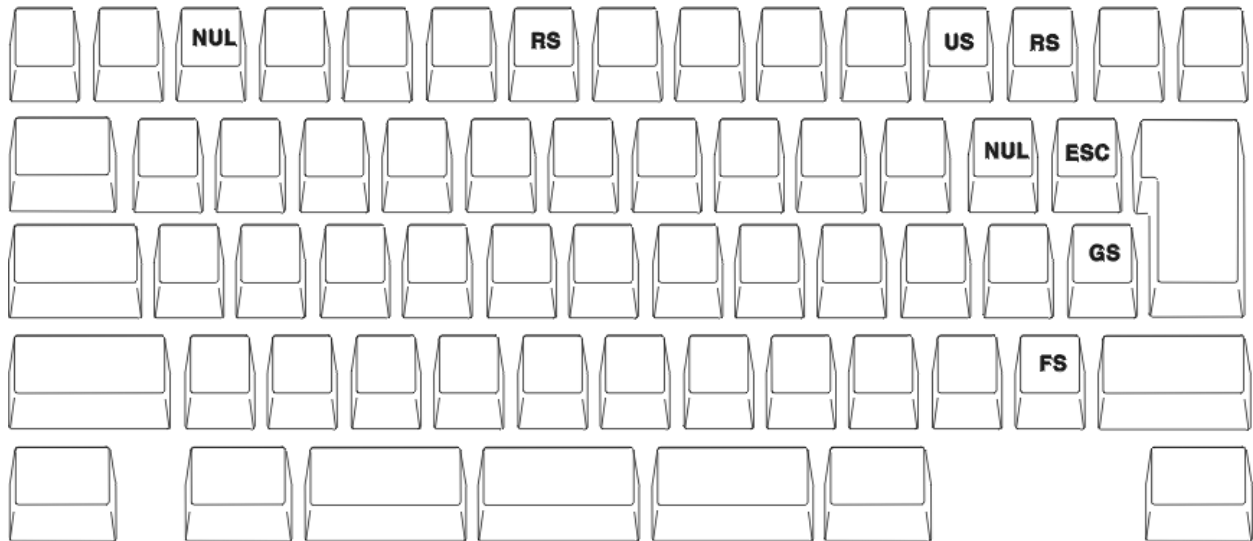


图 7.日语键盘的键盘核心段的通用控制代码 (on page 4)



其他控制代码的位置会因语言而异。这些控制代码位于关联字母键的 CONTROL 位置。这些控制代码和关联的字母字符如下所示。

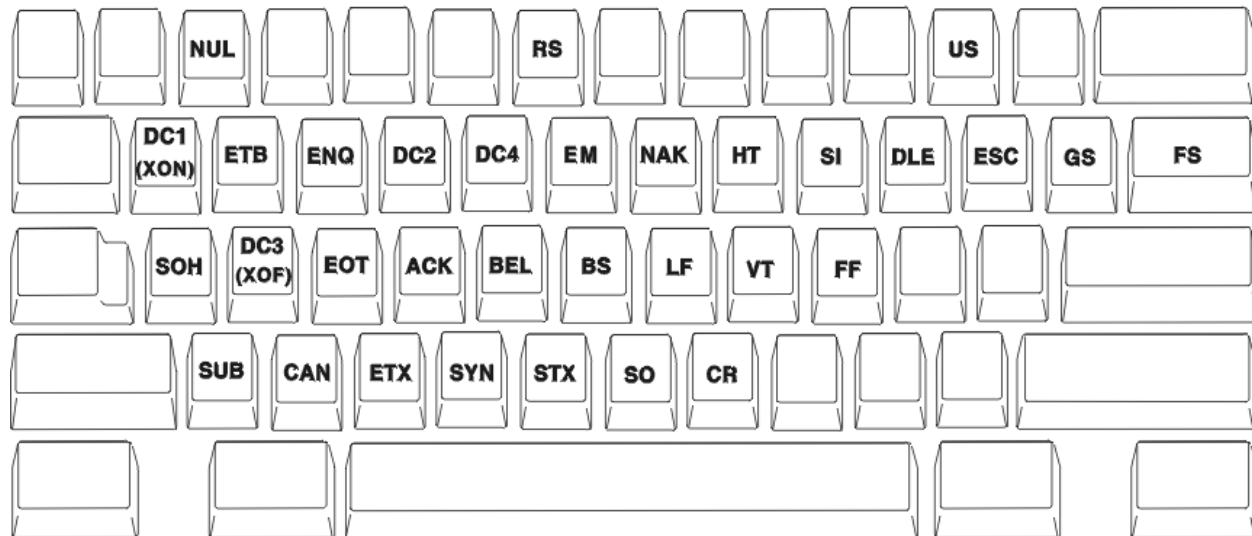
表 3. 键段 B 的其他控制代码映射 (on page 4)

控件代码	关联字母
SOH (X'01')	a
STX (X'02')	b
ETX (X'03')	c
EOT (X'04')	d
ENQ (X'05')	e
ACK (X'06')	f
BEL (X'07')	g
BS (X'08')	h
HT (X'09')	i
LF (X'0A')	j
VT (X'0B')	k
FF (X'0C')	l
CR (X'0D')	m
SO (X'0E')	n
SI (X'0F')	o
DLE (X'10')	p

控件代码	关联字母
DC1(XON) (X'11')	q
DC2 (X'12')	r
DC3(XOF) (X'13')	s
DC4 (X'14')	t
NAK (X'15')	u
SYN (X'16')	v
ETB (X'17')	w
CAN (X'18')	x
EM (X'19')	y
SUB (X'1A')	z

下面是美国增强型键盘的控制代码映射示例。

图 8.美国增强型键盘的键盘核心段的控制代码映射 (on page 4)



[[页面顶部 \(on page 46\)](#) | [上一页 \(on page 4\)](#) | [下一页](#) | [目录 \(on page 3\)](#)]

主机代码页引用

目录

主机代码页表

- 主机代码页 037-1/697-1 巴西、加拿大、荷兰、葡萄牙、美国和 037/1175 繁体中文 (on page 52)
- 主机代码页 273-1/697-1 奥地利、德国 (on page 53)
- 主机代码页 275-1/697-1 巴西 (on page 54)
- 主机代码页 277-1/697-1 丹麦、挪威 (on page 55)
- 主机代码页 278-1/697-1 芬兰、瑞典 (on page 56)
- 主机代码页 280-1/697-1 意大利 (on page 57)
- 主机代码页 284-1/697-1 拉丁美洲、西班牙 (on page 58)
- 主机代码页 285-1/697-1 英国 (on page 59)
- 主机代码页 290/930 日本 (片假名) 扩展 (on page 60)
- 主机代码页 297-1/697-1 法国 (on page 62)
- 主机代码页 420 阿拉伯语双语 (on page 63)
- 主机代码页 424/941 以色列 (希伯来语 - 公告代码) (on page 64)
- 主机代码页 500-1/697-1 国际 (on page 65)
- 主机代码页 803 以色列 (希伯来语 - 旧代码) (on page 66)
- 主机代码页 833/1173 韩国字母 (on page 67)
- 主机代码页 836/1174 简体中文 (on page 68)
- 主机代码页 870/959 拉丁语 2 - EBCDIC 多多言 (on page 69)
- 主机代码页 871-1/697-1 冰岛 (on page 70)
- 主机代码页 875 希腊 (on page 71)
- 主机代码页 924-1/1353-1 国际 (on page 72)
- 主机代码页 1025/1150 西里尔语 (on page 74)
- 主机代码页 1026/1152 拉丁语 5 - 土耳其 (on page 75)
- 主机代码页 1027/939 日本 (拉丁语) 扩展 (on page 76)
- 主机代码页 1047/103 拉丁语 1 (开放式系统) (on page 77)
- 主机代码页 1112/1035 拉脱维亚、立陶宛 (on page 78)
- 主机代码页 1122/1037 爱沙尼亚 (on page 79)
- 主机代码页 1123 乌克兰 (on page 80)
- 主机代码页 1130 越南 (on page 81)
- 主机代码页 1132 老挝 (on page 83)
- 主机代码页 1137 印度 (on page 84)
- 主机代码页 1140-1/695-1 巴西、加拿大、荷兰、葡萄牙、美国和 1140/1175 繁体中文 (on page 86)
- 主机代码页 1141-1/695-1 奥地利、德国 (on page 87)
- 主机代码页 1142-1/695-1 丹麦、挪威 (on page 89)
- 主机代码页 1143-1/695-1 芬兰、瑞典 (on page 90)
- 主机代码页 1144-1/695-1 意大利 (on page 92)
- 主机代码页 1145-1/695-1 拉丁美洲、西班牙 (on page 93)
- 主机代码页 1146-1/695-1 英国 (on page 94)
- 主机代码页 1147-1/695-1 法国 (on page 96)
- 主机代码页 1148-1/695-1 国际 (on page 97)
- 主机代码页 1149-1/695-1 冰岛 (on page 99)
- 主机代码页 1153/1375 拉丁语 2 - EBCDIC 多多言 (on page 100)
- 主机代码页 1154/1381 西里尔语 (on page 102)

- [主机代码页 1155/1378 拉丁语 5 - 土耳其 \(on page 103\)](#)
- [主机代码页 1156/1393 拉脱维亚、立陶宛 \(on page 105\)](#)
- [主机代码页 1157/1391 爱沙尼亚 \(on page 106\)](#)
- [主机代码页 1158/1388 乌克兰 \(on page 108\)](#)
- [主机代码页 1160/1395 泰国 \(on page 109\)](#)
- [主机代码页 1164/1397 越南 \(on page 111\)](#)

[[页面顶部 \(on page 50\)](#) | [上一页](#) | [下一页](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 037-1/697-1 巴西、加拿大、荷兰、葡萄牙、美国和 037/1175 繁体中文

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	° SM190000	µ SM170000	^ SD150000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LB150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	• SD630000	C LCU20000	L LLU20000	T LT020000	3 ND030000
-4	à LA130000	è LB130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NP010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	’ SD130000	í LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	¢ SC040000	! SP020000	! SM650000	: SP130000	« SP170000	¤ SM210000	¡ SP030000	[SM060000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	\$ SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	¤ SM200000	¿ SP160000] SM080000	ö LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	*	% SM040000	@ SM050000	ð LD630000	æ LA510000	Ð LD620000	SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000) SP090000	' SP050000	ý LY110000	þ SD410000	Ý LY120000	” SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	+(SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	Þ LT640000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	 SM130000	¬ SM660000	? SP150000	“ SP040000	± SA020000	¤ SC010000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	ÿ EO

Code Page 00037

[[页面顶部 \(on page 52\)](#) | [上一页](#) | [下一页 \(on page 53\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用**主机代码页 273-1/697-1 奥地利、德国**

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	° SM190000	µ SM170000	¢ SC040000	ä LA170000	ü LU170000	ö LO180000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	ß LS610000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	{ SM110000	ë LE170000	[SM060000	ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	@ SM050000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NP010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	~ SD190000	Ñ LN200000	~ SD130000	i LI010000	r LR010000	z LZ010000	¾ NP050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	Ä LA180000	Ü LU180000	ö LO170000	: SP130000	« SP170000	» SM210000	ø SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	\$ SP110000	, SC030000	# SP080000	SM010000	» SP180000	ø SM200000	ü SP160000	 SM130000	ö LO150000	ü LU150000	ö LO160000	ü LU160000
-C	< SA030000	* SM040000	% SM020000	§ SM240000	ø LD630000	æ LA510000	é LD620000	- SM150000	í SM650000	í SM140000	í SM070000	í SM080000
-D	(SP060000) SP070000) SP090000	' SP050000	ÿ LY110000	þ SD410000	ÿ LY120000	“ SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	æ LA520000	þ LT640000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	“ SP040000	± SA020000	ø SC010000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	ÿ EO0

Code Page 00273

[[页面顶部 \(on page 53\)](#) | [上一页 \(on page 52\)](#) | [下一页 \(on page 54\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 275-1/697-1 巴西

列表示第一个数字, 行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	Ø LO620000	º SM190000	µ SM170000	¢ SC040000	˜ LO190000	é LE110000	\ SM070000	0 ND100000
-1	(RSP) SP300000	} SM140000	/ SP120000	[SM060000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	’ SD130000	î LI150000	@ SM050000	î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	í LI170000	Å LA280000	Í LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	í SM650000	ì LI130000] SM080000	ì LI140000	h LH010000	q LQ010000	y LY010000	½ NP010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	ã LA190000	í LI010000	r LR010000	z LZ010000	¾ NP050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	É LR120000	\$ SC030000	ç LC410000	: SP130000	« SP170000	æ SM210000	æ SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	.	ç LC420000	,	ø LO200000	» SP180000	º SM200000	ø SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	*	% SM020000	˜ LA200000	ð LD630000	æ LA510000	ð LD620000	- SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	‘ SP050000	ÿ LY110000	‘ SD410000	Ý LY120000	.. SD170000	ò LO190000	ù LU130000	ò LO140000	ù LU140000
-E	+	; SA010000	> SA050000	= SA040000	þ LT630000	Æ LA520000	þ LT640000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	” SP040000	± SA020000	¤ SC010000	® SM530000	× SA070000	{ SM110000	ÿ LY170000	# SM010000	ø EO

Code Page 00275

[[页面顶部 \(on page 54\)](#) | [上一页 \(on page 53\)](#) | [下一页 \(on page 55\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 277-1/697-1 丹麦, 挪威

列表示第一个数字, 行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	! SM650000	@ SM050000	° SM190000	µ SM170000	¢ SC040000	¤ LA510000	å LA270000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	ü LU170000	£ SC020000	£ LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LB150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	• SD630000	C LCU20000	L LLU20000	T LT020000	3 ND030000
-4	à LA130000	è LB130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	}{ SM140000	í LI170000	\$ SC030000	í LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	’ SD130000	í LJ010000	r LR010000	z LZ010000	¾ NF050000	I LJ020000	R LR020000	Z LZ020000	9 ND090000
-A	# SM010000	ø SC010000	ø LO610000	: SP130000	« SP170000	ø SM210000	í SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	· SP110000	å LA280000	, SP080000	Æ LA520000	» SP180000	ø SM200000	ü SP160000	 SM130000	ö LO150000	û LU150000	ö LO160000	û LU160000
-C	< SA030000	*	% SM040000	ø LO620000	ø LD630000	{ SM110000}	ø LD620000	— SM150000	— LO170000	~ SD190000	ö LO180000	ü LU180000
-D	(SP060000) SP070000) SP090000	’ SP050000	ý LY110000	’ SD410000	’ LY120000	” SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	[SM060000	P LT640000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	” SP040000	± SA020000] SM080000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(EO)

Code Page 00277

[[页面顶部 \(on page 55\)](#) | [上一页 \(on page 54\)](#) | [下一页 \(on page 56\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 278-1/697-1 芬兰、瑞典

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	° SM190000	µ SM170000	¢ SC040000	ää LA170000	å LA270000	é LE120000	0 ND100000
-1	(RSP) SP300000	\ SD130000	/ SP120000	\ SM070000	a LA010000	j LJ010000	ü LU170000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â TA150000	ê TB150000	Â TA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	{ SM110000	ë LE170000	# SM010000	ë LE180000	c LC010000	l LL010000	t LT010000	• SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à TA130000	è TB130000	À TA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	[SM060000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	}{ SM140000	í LI170000	\$ SC030000	í LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ TN190000	ß LS610000	Ñ TN200000	é LE110000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LJ020000	R LR020000	Z LJ020000	9 ND090000
-A	§ SM240000	¤ SC010000	ö LO170000	: SP130000	« SP170000	¤ SM210000	í SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	Å TA280000	, SP080000	Ä LA180000	» SP180000	¤ SM200000	ü SP160000	 SM130000	ö LO150000	û LU150000	ö LO160000	û LU160000
-C	< SA030000	*	% SM040000	Ö LO180000	ö LD630000	æ LA510000	Ð LD620000	- SM150000	— SM650000	~ SD190000	@ SM050000	Ü LU180000
-D	(SP060000) SP070000	- SP090000	' SP050000	ÿ LY110000	„ SD410000	Ý LY120000	“ SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	Þ LT640000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	“ SP040000	± SA020000] SM080000	® SM530000	× SA070000	˜ LO190000	ÿ LY170000	˜ LO200000	(EO)

Code Page 00278

[[页面顶部 \(on page 56\)](#) | [上一页 \(on page 55\)](#) | [下一页 \(on page 57\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 280-1/697-1 意大利

列表示第一个数字, 行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	[SM060000	µ SM170000	€ SC040000	à LA130000	è LE130000	ç LC410000	0 ND100000
-1	(RSP) SP300000] SM080000	/ SP120000	É LE120000	a LA010000	j LJ010000	í LI130000	# SM010000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LB150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	• SD630000	C LCU20000	L LLU20000	T LT020000	3 ND030000
-4	{ SM110000	} SM140000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	@ SM050000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	\ SM070000	~ SD190000	ç LC420000	ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	q LQ020000	ÿ LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	ñ LN200000	ù LU130000	í LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	r LR020000	z LZ020000	9 ND090000
-A	° SM190000	é LE110000	ò LO130000	: SP130000	« SP170000	æ SM210000	í SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	\$ SC030000	, SP080000	£ SC020000	» SP180000	¤ SM200000	ü SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	* SM040000	% SM020000	§ SM240000	ð LD630000	æ LA510000	ð LD620000	smi SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	- SP090000	' SP050000	ÿ LY110000	þ SD410000	ÿ LY120000	.. SD170000	í SM650000	ì SD130000	ò LO140000	ú LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	æ LA520000	þ LT640000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	" SP040000	± SA020000	ø SC010000	® SM530000	× SA070000	ð LO190000	ÿ LY170000	ð LO200000	ø (EO)

Code Page 00280

[[页面顶部 \(on page 57\)](#) | [上一页 \(on page 56\)](#) | [下一页 \(on page 58\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用**主机代码页 284-1/697-1 拉丁美洲、西班牙**

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	° SM190000	µ SM170000	€ SC040000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	" SD170000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â LA150000	ê LB150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	• SD630000	C LCU20000	L LLU20000	T LTU20000	3 ND030000
-4	à LA130000	è LB130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NP010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ł SM650000	ż LS610000	฿ SM010000	₱ SD130000	í LI010000	r LR010000	z LZ010000	¾ NP050000	I LI020000	R LR020000	ż LZ020000	9 ND090000
-A	[SM060000] SM080000	ñ LN190000	: SP130000	« SP170000	¤ SM210000	í SP030000	^ SD150000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	\$ SP110000	,SP080000	ñ LN200000	» SP180000	¤ SM200000	ü SP160000	! SP020000	ö LO150000	ô LU150000	û LO160000	ö LU160000	
-C	< SA030000	* SM040000	% SM020000	@ SM050000	ø LD630000	æ LA510000	đ LD620000	~ SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	- SP090000	' SP050000	ý LY110000	þ SD410000	ÿ LY120000	~ SD190000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	+(SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	æ LA520000	þ LT640000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SM130000	¬ SM660000	? SP150000	" SP040000	± SA020000	¤ SC010000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	ÿ EO

Code Page 00284

[[页面顶部 \(on page 58\)](#) | [上一页 \(on page 57\)](#) | [下一页 \(on page 59\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 285-1/697-1 英国

列表示第一个数字, 行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	° SM190000	µ SM170000	¢ SC040000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	- SM150000	[SM060000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LB150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	• SD630000	C LCU20000	L LLU20000	T LTU20000	3 ND030000
-4	à LA130000	è LB130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NP010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	’ SD130000	í LI010000	r LR010000	z LZ010000	¾ NP050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	\$ SC030000	! SP020000	! SM650000	: SP130000	« SP170000	» SM210000	æ SP030000	í SD150000	^ (SHY)	1 ND011000	2 ND021000	3 ND031000
-B	£ SP110000	, SC020000	# SP080000	@ SM010000	» SP180000	¤ SM200000	ç SP160000] SM080000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	*	% SM040000	@ SM050000	ø LD630000	æ LA510000	Ð LD620000	~ SD190000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000) SP090000) SP050000	ý LY110000	þ SD410000	Ý LY120000	” SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	+(SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	Þ LT640000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	 SM130000	¬ SM660000	? SP150000	” SP040000	± SA020000	¤ SC010000	® SM530000	× SA070000	˜ LO190000	ÿ LY170000	˜ LO200000	(EO)

Code Page 00285

[[页面顶部 \(on page 59\)](#) | [上一页 \(on page 58\)](#) | [下一页 \(on page 60\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 290/930 日本 (片假名) 扩展

列表示第一个数字, 行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	[SM060000] SM060000	♪ JS500000	~ SD190000	^ SD150000	{ SM110000	} SM140000	\$ SC030000	0 ND100000
-1	。 JQ700000	工 JE010000	/ SP120000	i LI010000	ア JA000000	夕 JT100000	- SM150000	¢ SC040000	A LA020000	J LJ020000	€ SC200000	1 ND100000
-2	「 JQ710000	オ JO010000	a LA010000	j LJ010000	イ JI000000	チ JT200000	ヘ JH400000	\ SM070000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	」 JQ720000	ヤ JY110000	b LB010000	k LK010000	ウ JU000000	ツ JT300000	ホ JH500000	t LT010000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	、 JQ730000	ユ JY310000	c LC010000	l LL010000	工 JE000000	テ JT400000	マ JM100000	u LU010000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	・ JQ740000	ヨ JY510000	d LD010000	m LM010000	オ JO000000	ト JT500000	ミ JM200000	v LV010000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ヲ JW500000	ツ JT310000	e LE010000	n LN010000	カ JK100000	ナ JN100000	ム JM300000	w LW010000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	ア JA010000		f LF010000	o LO010000	キ JK200000	ニ JN200000	メ JM400000	x LX010000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	イ JI010000	一 JX700000	g LG010000	p LP010000	ク JK300000	ヌ JN300000	モ JM500000	y LY010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ウ JU010000		h LH010000	、 SD130000	ケ JK400000	ネ JN400000	ヤ JY100000	z LZ010000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	£ SC020000	! SP020000	:	コ SP130000	/ JK500000	ノ JN500000	ユ JY300000	レ JR400000				
-B	。 SP110000	¥ SC050000	,	# SP080000	q SM010000	r LQ010000	s LR010000	口 LS010000	口 JR500000			
-C	< SA030000	*	% SM040000	@ SM020000	サ JS050000		ヨ JY500000	ワ JW100000				
-D	(SP060000) SP070000	— SP090000	↑ SP050000	シ JS200000	ハ JH100000	ラ JR100000	ン JN000000				
-E	+(SA010000	; SP140000	> SA050000	= SA040000	ス JS300000	ヒ JH200000	リ JR200000	リ JX710000	*			
-F	 SM130000	「 SM660000	？ SP150000	” SP040000	セ JS400000	フ JH300000	ル JR300000	° JX720000				(EO)

Code Page 00290

[[页面顶部 \(on page 60\)](#) | [上一页 \(on page 59\)](#) | [下一页 \(on page 62\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 297-1/697-1 法国

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	[SM060000	` SD130000	¢ SC040000	é LE110000	è LE130000	ç LC410000	0 ND100000
-1	(RSP) SP300000	{ SM110000	/ SP120000	É LE120000	a LA010000	j LJ010000	" SD170000	# SM010000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â T.A150000	ê T.E150000	Â T.A160000	Ê T.E160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	lc LC010000	l LL010000	t LT010000	· SD530000	C LCU20000	L LLU20000	T LTU20000	3 ND030000
-4	@ SM050000	} SM140000	À T.A140000	È T.E140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000] SM080000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	à LA270000	í LI170000	À LA280000	Í LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	\ SM070000	ì LI130000	ç LC420000	ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ T.N190000	ß T.S610000	Ñ T.N200000	µ SM170000	í LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	° SM190000	§ SM240000	ù LU130000	: SP130000	« SP170000	» SM210000	¤ SP030000	í SM660000	¬ (SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	\$ SC030000	, SP080000	£ SC020000	» SP180000	¤ SM200000	ü SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	*	% SM020000	à LA130000	ð LD630000	æ LA510000	ð LD620000	æ SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	' SP050000	ÿ LY110000	đ SD410000	ÿ LY120000	~ SD190000	ò LO130000	í SM650000	ò LO140000	í LU140000
-E	! SP010000	; SP140000	> SA050000	= SA040000	þ LT630000	æ LA520000	þ LT640000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	“ SP040000	± SA020000	¤ SC010000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	ÿ GE01

Code Page 00297

主机代码页引用

主机代码页 420 阿拉伯语双语

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ـ AH450003	ـ AS230000	ـ AZ450000	ـ AG310003	ـ AK010003	ـ SP140007	ـ SP150007	ـ SA070000	ـ ND100000
-1	(RSP) SP300000	ـ AA310002	/ SP120000	ـ AH470000	ـ LA010000	ـ LJ010000	ـ SA060000	ـ AL010000	ـ LA020000	ـ LJ020000	ـ (NSP) SP310000	ـ ND010000
-2	ـ AX100000	ـ AW310000	ـ AT020000	ـ AH470003	ـ LB010000	ـ LK010000	ـ LS010000	ـ AL220000	ـ LB020000	ـ LK020000	ـ LS020000	ـ ND020000
-3	ـ AX100004	ـ AT010000	ـ AD010000	ـ LC010000	ـ LL010000	ـ LT010000	ـ AL220003	ـ LCU20000	ـ LL020000	ـ LT020000	ـ ND030000	ـ 3
-4	ـ SM860000	ـ AT010003	ـ AD470000	ـ LD010000	ـ LM010000	ـ LU010000	ـ AL320000	ـ LD020000	ـ LM020000	ـ LU020000	ـ ND040000	ـ 4
-5	ـ SM870000	ـ AY310000	ـ AT470000	ـ AR010000	ـ LE010000	ـ LN010000	ـ LV010000	ـ AL320003	ـ LE020000	ـ LN020000	ـ LV020000	ـ ND050000
-6	ـ AX300000	ـ AA010000	ـ AT470003	ـ AZ010000	ـ LF010000	ـ LO010000	ـ LW010000		ـ LF020000	ـ LO020000	ـ LW020000	ـ ND060000
-7	ـ AA210000	ـ AA010002	ـ AG230000	ـ AS010000	ـ LG010000	ـ LP010000	ـ LX010000		ـ LG020000	ـ LP020000	ـ LX020000	ـ ND070000
-8	ـ AA210002	ـ AB010000	ـ AG230003	ـ AS010003	ـ LH010000	ـ LQ010000	ـ LY010000	ـ AL020000	ـ LH020000	ـ LQ020000	ـ LY020000	ـ ND080000
-9	ـ AA310000	ـ AT010003	ـ AT1450000	ـ SP080007	ـ L1010000	ـ LR010000	ـ LZ010000	ـ AL020003	ـ L1020000	ـ LR020000	ـ LZ020000	ـ ND090000
-A	ـ SC040000	ـ SP020000	ـ SM650000	ـ SP130000	ـ AS230003	ـ AC470000	ـ AG310004	ـ AL010003	ـ (SHY) SP320000	ـ AA020000	ـ ND010001	ـ
-B	ـ SP110000	ـ SC030000	ـ SP080000	ـ SM010000	ـ AS450000	ـ AC470002	ـ AF010000	ـ AM010000	ـ AH010003	ـ AA020002	ـ ND020001	ـ ND060001
-C	ـ SA030000	ـ SM040007	ـ SM020007	ـ SM050000	ـ AS450003	ـ AC470003	ـ AF010003	ـ AM010003		ـ AY010000		ـ ND070001
-D	ـ SP060000	ـ SP070000	ـ SP090000	ـ SP050000	ـ AD450000	ـ AC470004	ـ AQ010000	ـ AN010000	ـ AH010004	ـ AY010002	ـ ND030001	ـ ND080001
-E	ـ SA010000	ـ SP140000	ـ SA050000	ـ SA040000	ـ AD450003	ـ AG310000	ـ AQ010003	ـ AN010003		ـ AY010003	ـ ND040001	ـ ND090001
-F	ـ SM130000	ـ SM660000	ـ SP150000	ـ SP040000	ـ AT450000	ـ AG310002	ـ AK010000	ـ AH010000	ـ AW010000	ـ ND100001	ـ ND050001	ـ GE01

Code Page 00420

主机代码页引用

主机代码页 424/941 以色列 (希伯来语 - 公告代码)

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000			° SM190000	µ SM170000	^ SD150000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	א HX330000	ב HY010000	ג SP120000	ד HT010000	ה LA010000	ו LJ010000	ז SD190000	ט SC020000	א LA020000	ב LJ020000	ג SA060000	ד ND010000
-2	כ HT610000	ל HTK610000	ג HX350000		ב LB010000	ק LK010000	ש LS010000	₪ SC050000	ב LB020000	ק LK020000	ש LS020000	2 ND020000
-3	ל IIG010000	כ IIK010000	ג IIP610000		כ LC010000	ל LL010000	ת LT010000	• SM570000	כ LCU20000	ל LLU20000	ת LTU20000	3 ND030000
-4	ט HT010000	נ HT.010000	ד HTP010000	(RSP) SP300000	מ LD010000	ו LM010000	ע LU010000	₪ SM520000	ט LD020000	מ LM020000	ע LU020000	4 ND040000
-5	נ III3010000	ו IIM610000	ר IIS610000		א LE010000	נ LN010000	ו LV010000	§ SM240000	א LE020000	נ LN020000	ו LV020000	5 ND050000
-6	ו HW010000	נ HM010000	ר HS450000		פ LF010000	ו LO010000	ו LW010000	₪ SM250000	ו LF020000	ו LO020000	ו LW020000	6 ND060000
-7	ז HZ010000	ט HN610000	ר HQ010000		ג LG010000	פ LP010000	ח LX010000	¼ NP040000	ג LG020000	פ LP020000	ח LX020000	7 ND070000
-8	ת HTH450000	ז HN010000	ת HR010000	= SM100000	ה LH010000	ק LQ010000	י LY010000	½ NF010000	ה LH020000	ק LQ020000	י LY020000	8 ND080000
-9	ו HT450000	ו HS010000	ו HS210000	ׁ SD130000	ׁ LI010000	ׁ LR010000	ׁ LZ010000	¾ NF050000	ׁ LI020000	ׁ LR020000	ׁ LZ020000	9 ND090000
-A	¢ SC040000	! SP020000	׀ SM650000	: SP130000	« SP170000			[SM060000	(SHY) SP320000	ׁ ND011000	ׁ ND021000	ׁ ND031000
-B	.	\$ SC030000	,	# SM080000	» SP180000] SM080000				
-C	< SA030000	*	% SM040000	@ SM020000				- SM150000				
-D	(SP060000) SP070000	ׁ SP090000	ׁ SP050000		ׁ SD410000		ׁ SD170000				
-E	ׁ SA010000	ׁ SP140000	ׁ SA050000	ׁ SA040000				ׁ SD110000				
-F	ׁ SM130000	ׁ SM660000	ׁ SP150000	ׁ SP040000	ׁ SA020000	ׁ SC010000	ׁ SM530000	ׁ SA070000				ׁ (EO)

Code Page 00424

主机代码页引用

主机代码页 500-1/697-1 国际

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	¢ SC140000	{ SM110000}	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â T.A150000	ê T.E150000	Â T.A160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	lc LC010000	l LL010000	t LT010000	· SD130000	C LCU20000	L LLU20000	T LTU20000	3 ND030000
-4	à T.A130000	è T.E130000	À T.A140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ T.N190000	ß T.S610000	Ñ T.N200000	’ SD130000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	[SM060000] SM080000	! SM650000	: SP130000	« SP170000	» SM210000	„ SP030000	„ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	\$ SP110000	\$ SC030000	,SP080000	# SM010000	» SP180000	¤ SM200000	đ SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	*SM040000	% SM020000	@ SM050000	ð LD630000	æ LA510000	đ LD620000	sm SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	’ SP050000	ý LY110000	„ SD410000	‘ LY120000	“ SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	þ LT640000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	“ SP040000	± SA020000	¤ SC010000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	ÿ GE01

Code Page 00500

主机代码页引用

主机代码页 803 以色列 (希伯来语 - 旧代码)

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
-0	(SP) SP010000	א HX330000	- SP100000									0 ND100000	
-1			/ SP120000		ב HB010000	ג HK610000			A LA020000	J LJ020000		1 ND010000	
-2					ד HG010000	כ HK010000	נ HP610000		B LB020000	K LK020000	S LS020000	2 ND020000	
-3					ט HD010000	ל HL010000	ף HP010000		C LC020000	L LL020000	T LT020000	3 ND030000	
-4					ם HH010000	ם HM610000	ץ HS610000		D LD020000	M LM020000	ע LU020000	4 ND040000	
-5					נ HW010000	נ HM010000	ׂ HS450000		E LE020000	N LN020000	ׂ LV020000	5 ND050000	
-6					ׂ HZ010000	ׂ HN610000	ׂ HQ010000		F LF020000	ׂ LO020000	ׂ LW020000	6 ND060000	
-7					ׂ HH450000	ׂ HN010000	ׂ HR010000		G LG020000	ׂ LP020000	ׂ LX020000	7 ND070000	
-8					ׂ HT450000	ׂ HS010000	ׂ HS210000		H LH020000	ׂ LQ020000	ׂ LY020000	8 ND080000	
-9					,	ׂ HY010000	ׂ HX350000	ׂ HT010000		I LI020000	ׂ LR020000	ׂ LZ020000	9 ND090000
-A	\$ SC030000	! SP020000	:	SP130000									
-B	ׂ SP110000	ׂ SC150000	,	# SM010000									
-C	< SA030000	*	% SM040000	@ SM020000									
-D	(SP060000) SP070000	- SP090000	' SP050000									
-E	+" SA010000	; SP140000	> SA050000	= SA040000									
-F	 SM130000	ׂ SM660000	ׂ SP150000	ׂ SP040000								(EO)	

Code Page 00803

主机代码页引用

主机代码页 833/1173 韩国字母

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	[SM080000] SM080000		- SM150000	~ SD150000	{ SM110000	} SM140000	₩ SC140000	0 ND100000
-1			/ SP120000	a LA010000	j LJ010000		~ SD190000		A LA020000	J LJ020000		1 ND010000
-2	ㅂ SP490000	ㄷ OD100000	ㄹ OL300000	ㅈ OJ000000	ㅂ LB010000	ㅋ LK010000	ㅅ LS010000	\\ SM070000	ㅂ LB020000	ㅋ LK020000	ㅅ LS020000	2 ND020000
-3	ㄱ OG000000	ㅎ OL000000	ㅁ OM000000	ㅊ OJ000000	ㅋ LC010000	ㅌ LL010000	ㅊ LT010000		ㄷ LC020000	ㄴ LL020000	ㅌ LT020000	3 ND030000
-4	ㄲ OG100000	ㄸ OL200000	ㅃ OB000000	ㅆ OC200000	ㄷ LD010000	ㅁ LM010000	ㅂ LU010000		ㅁ LD020000	ㅂ LM020000	ㅍ LU020000	4 ND040000
-5	ㄱ OG200000	ㅋ OL400000	ㅌ OB100000	ㅍ OK000000	ㄴ LE010000	ㅎ LN010000	ㅍ LV010000		ㄴ LE020000	ㅎ LN020000	ㅍ LV020000	5 ND050000
-6	ㄴ ON000000	ㅋ OL100000	ㅌ OB200000	ㅍ OT000000	ㄴ LF010000	ㅎ LO010000	ㅍ LW010000		ㅍ LF020000	ㅇ LO020000	ԝ ^W LW020000	6 ND060000
-7	ㄱ ON150000	ㅋ OL600000	ㅌ OS000000	ㅍ OP000000	ㄴ LG010000	ㅎ LP010000	ㅍ LX010000		ㄱ LG020000	ㅍ LP020000	">×LX020000	7 ND070000
-8	ㄴ ON100000	ㅋ OL700000	ㅌ OS100000	ㅍ OH000000	ㄴ LH010000	ㅎ LQ010000	ㅍ LY010000		ㅎ LH020000	ڧ ^Q LQ020000	۽ ^Y LY020000	8 ND080000
-9	ㄷ OD000000	ㅋ OL500000	ㅌ ON200000	ㅍ SD130000	ㄴ LI010000	ㅎ LR010000	ㅍ LZ010000		ㄴ LI020000	ㅎ LR020000	ڦ ^Z LZ020000	9 ND090000
-A	¢ SC040000	! SP020000	! SM850000	: SP130000	ㅏ OA000000	ㅓ OY400000	ㅗ ^ㅗ OY500000	ㅡ OE300000				
-B	.	\$ SC030000	,	# SP080000	ㅐ SM010000	ㅔ ^ㅔ OA200000	ㅖ ^ㅖ OY300000	ㅏ ^ㅏ OU000000	ㅓ ^ㅓ OE400000			
-C	< SA030000	*	% SM040000	@ SM020000	ㅏ ^ㅏ OY200000	ㅓ ^ㅓ OO000000	ㅗ ^ㅗ OU300000	ㅓ ^ㅓ OI000000				
-D	(SP060000) SP070000	— SP090000	^ SP050000	ㅐ ^ㅐ OY250000	ㅔ ^ㅔ OO100000	ㅖ ^ㅖ OU200000					
-E	+	; SA010000	> SP140000	= SA050000	ㅓ ^ㅓ SA040000	ㅔ ^ㅔ OE200000	ㅖ ^ㅖ OO200000	ㅓ ^ㅓ OU400000				
-F	 SM130000	ㄱ SM660000	ㄱ SP150000	? SP040000	ㅓ ^ㅓ OE000000	ㅓ ^ㅓ OO300000	ㅓ ^ㅓ OY600000					(EO)

Code Page 00833

主机代码页引用

主机代码页 836/1174 简体中文

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000				~ SD190000	^ SD150000	{ SM110000	} SM140000	\$ SC030000	0 ND100000
-1			/ SP120000	a LA010000	j LJ010000		- SM150000		A LA020000	J LJ020000		1 ND010000
-2				b LB010000	k LK010000	s LS010000	\ SM070000	\\ LB020000	B LK020000	K LS020000	S ND020000	2 ND030000
-3				c LC010000	l LL010000	t LT010000			C LC020000	L LL020000	T LT020000	3 ND030000
-4				d LD010000	m LM010000	u LU010000			D LD020000	M LM020000	U LU020000	4 ND040000
-5				e LE010000	n LN010000	v LV010000			E LE020000	N LN020000	V LV020000	5 ND050000
-6				f LF010000	o LO010000	w LW010000			F LF020000	O LO020000	W LW020000	6 ND060000
-7				g LG010000	p LP010000	x LX010000			G LG020000	P LP020000	X LX020000	7 ND070000
-8				h LH010000	q LQ010000	y LY010000			H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9			' SD130000	i LI010000	r LR010000	z LZ010000			I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	£ SC020000	! SP020000	! SM850000	:				[SM060000				
-B	.	¥ SC120000	,	# SM010000] SM080000				
-C	< SA030000	*	% SM040000	@ SM020000								
-D	(SP060000) SP070000	— SP090000	' SP050000								
-E	+	; SA010000	> SP140000	= SA050000	= SA040000							
-F	 SM130000	— SM660000	? SP150000	" SP040000								(EO)

Code Page 00836

主机代码页引用

主机代码页 870/959 拉丁语 2 - EBCDIC 多多言

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
-0	(SP) SP010000	& SM030000	- SP100000	v SD210000	~ SD230000	° SM190000	ä LA430000	· SD290000	{ SM110000	} SM140000	\ SM070000	0 ND100000	
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	À LA440000	À LA020000	J LJ020000	÷ SA060000	1 ND010000	
-2	â T.A100000	ç T.F430000	Â T.A160000	È LE440000	b LB010000	k LK010000	s LS010000	ż LZ290000	B LB020000	K LK020000	S LS020000	2 ND020000	
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	T LT420000	C LC020000	L LL020000	T LT020000	3 ND030000	
-4	† I.T410000	ü I.U270000	" SD250000	Ü LU280000	d LD010000	m LM010000	u LU010000	Ż LZ300000	D LD020000	M LM020000	U LU020000	4 ND040000	
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000	
-6	ă LA230000	î LI150000	Ă LA240000	Î LI160000	f LF010000	o LO010000	w LW010000	Ž LZ210000	F LF020000	O LO020000	W LW020000	6 ND060000	
-7	č LC210000	ě LL210000	Č LC220000	Ł LL220000	g LG010000	p LP010000	x LX010000	ź LZ110000	G LG020000	P LP020000	X LX020000	7 ND070000	
-8	ç LC410000	í LL110000	Ç LC420000	Ł LL120000	h LH010000	q LQ010000	y LY010000	Ž LZ220000	H LH020000	Q LQ020000	Y LY020000	8 ND080000	
-9	ć I.C110000	þ I.S610000	Ć I.C120000	‘ SD130000	í I.I010000	r LR010000	z LZ010000	Ž LZ120000	I LI020000	R LR020000	z LZ020000	9 ND090000	
-A	[SM060000] SM080000	 SM130000	:	š SP130000	ł LS110000	ł LL610000	ś LS120000	ł LL620000	(SHY) SP320000	ě LE220000	đ LD210000	đ LD220000
-B	· SP110000	\$ SC030000	,	# SM010000	ń LN210000	ń LN110000	ń LN220000	ń LN120000	ó LO150000	ü LU250000	ó LO160000	ü LU260000	
-C	< SA030000	*	% SM020000	@ SM050000	đ LD610000	đ LS210000	đ LD620000	ś LS220000	ö LO170000	ü LU170000	ö LO180000	ü LU180000	
-D	(SP060000) SP070000	‘ SP090000	‘ SP050000	ý LY110000	ý SD410000	ý LY120000	‘ SD170000	í LR110000	ł LT210000	ł LR120000	ł LT220000	
-E	! SA010000	; SP140000	> SA050000	= SA040000	ř LR210000	ř SD430000	ř LR220000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000	
-F	! SP020000	^ SD150000	? SP150000	“ SP040000	§ LS410000	¤ SC010000	§ LS420000	×	ő SA070000	ě LO250000	ő LE210000	ő LO260000	

Code Page 00870

主机代码页引用

主机代码页 871-1/697-1 冰岛

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	¢ SC040000	þ LT630000	æ LA510000	’ SD110000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	ö LO170000	ƒ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â T.A150000	ê T.E150000	Â T.A160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	lc LCU10000	l LL010000	t LT010000	· SD130000	C LCU20000	L LL020000	T LT020000	3 ND030000
-4	à T.A130000	è T.E130000	À T.A140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ T.N190000	ß LS610000	Ñ T.N200000	ð LD630000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	þ LT640000	æ LA520000	í SM650000	: SP130000	« SP170000	» SM210000	® SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	\$ SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	¤ SM200000	ö SP160000	 SM130000	ö LO150000	ü LU150000	ö LO160000	ü LU160000
-C	< SA030000	*	% SM020000	D LD620000	‘ SD130000	’ SM140000	@ SM050000	- SM150000	~ SD190000	ü LU170000	^ SD150000	ü LU180000
-D	(SP060000) SP070000	— SP090000	‘ SP050000	ÿ LY110000	’ SD410000	ÿ LY120000	.. SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	{ SM110000] SM080000	[SM060000	\ SM070000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	ö LO180000	? SP150000	“ SP040000	± SA020000	¤ SC010000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	ÿ GE01

Code Page 00871

主机代码页引用

主机代码页 875 希腊

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	“ SD170000	” SD730000	° SM190000	’ SD110000	£ SC020000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	A GA020000	K GK020000	/ SP120000	Α GA120000	α LA010000	ϳ LJ010000	~ SD190000	ά GA110000	Α LA020000	Ј LJ020000		1 ND100000
-2	B GB020000	Λ GL020000	Τ GT020000	Έ GE120000	β LB010000	κ LK010000	ς LS010000	έ GE110000	Β LB020000	Κ LK020000	Σ LS020000	2 ND020000
-3	Γ GG020000	Μ GM020000	Υ GU020000	Ή GE720000	Ϛ LC010000	Ϛ LL010000	Ϛ LT010000	Ϛ GE710000	Ϛ LC020000	Ϛ LL020000	Ϛ LT020000	3 ND030000
-4	Δ GD020000	Ν GN020000	Φ GF020000	(RSP) SP300000	Ϛ LD010000	Ϛ LM010000	Ϛ LU010000	Ϛ GI170000	Ϛ LD020000	Ϛ LM020000	Ϛ LU020000	4 ND040000
-5	Ε GE020000	Ξ GX020000	Χ GH020000	Ϊ GI120000	Ϛ LE010000	Ϛ LN010000	Ϛ LV010000	Ϛ GI110000	Ϛ LE020000	Ϛ LN020000	Ϛ LV020000	5 ND050000
-6	Ζ GZ020000	Ο GO020000	Ψ GP020000	Ϛ GO120000	Ϛ LF010000	Ϛ LO010000	Ϛ LW010000	Ϛ GO110000	Ϛ LF020000	Ϛ LO020000	Ϛ LW020000	6 ND060000
-7	Η GE320000	Π GP020000	Ω GO320000	Ϛ GU120000	Ϛ LG010000	Ϛ LP010000	Ϛ LX010000	Ϛ GU110000	Ϛ LG020000	Ϛ LP020000	Ϛ LX020000	7 ND070000
-8	Θ GT020000	Ρ GR020000	Ϊ GI180000	Ϛ GO720000	Ϛ LH010000	Ϛ LQ010000	Ϛ LY010000	Ϛ GU170000	Ϛ LH020000	Ϛ LQ020000	Ϛ LY020000	8 ND080000
-9	Ι GI020000	Σ GS020000	Ŷ GU180000	Ϛ SD130000	Ϛ LI010000	Ϛ LR010000	Ϛ LZ010000	Ϛ GO710000	Ϛ LI020000	Ϛ LR020000	Ϛ LZ020000	9 ND090000
-Α	[SM080000] SM080000	፤ SM130000	፤ SP130000	Ϛ GA010000	Ϛ GE310000	Ϛ GN010000	Ϛ GS610000	(SHY) SP320000	Ϛ SA020000	Ϛ ND021000	2 ND031000
-Β	. SP110000	\$. SC030000	, SP080000	# SM010000	Ϛ GB010000	Ϛ GT810000	Ϛ GX010000	Ϛ GT010000	Ϛ GO310000	Ϛ NF010000	Ϛ SM240000	₡ SM520000
-C	< SA030000	* SM040000	% SM020000	@ SM050000	Ϛ GG010000	Ϛ GI010000	Ϛ GO010000	Ϛ GU010000	Ϛ GI730000			€ SC200000
-D	(SP060000) SP070000	Ϛ SP090000	Ϛ SP050000	Ϛ GD010000	Ϛ GK010000	Ϛ GP010000	Ϛ GF010000	Ϛ GU730000	Ϛ SD630000		
-E	! SA010000	; SP140000	> SA050000	= SA040000	Ϛ GE010000	Ϛ GL010000	Ϛ GR010000	Ϛ GH010000	Ϛ SP190000	Ϛ SP200000	Ϛ SP170000	« SP180000
-F	! SP020000	^ SD150000	? SP150000	“ SP040000	Ϛ GZ010000	Ϛ GM010000	Ϛ GS010000	Ϛ GP610000	Ϛ SM120000	Ϛ SM650000	Ϛ SM660000	(EO)

Code Page 00875

[[页面顶部 \(on page 71\)](#) | [上一页 \(on page 70\)](#) | [下一页 \(on page 72\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 924-1/1353-1 国际

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	¢ SC040000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	Œ LO620000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI190000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	œ LO510000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS810000	Ñ LN200000	’ SD130000	i LI010000	r LR010000	z LZ010000	Ÿ LY180000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	Ý LY120000	! SP020000	Š LS220000	: SP130000	« SP170000	» SM210000	„ SP030000	„ SM680000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	\$. SC030000	, SP080000	# SM010000	» SP180000	¤ SM200000	č SP160000	š LS210000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	* SM040000	% SM020000	@ SM050000	đ LD630000	æ LA510000	đ LD640000	– SD310000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	‘ SP050000	ý LY110000	ž LZ210000	[SM060000] SM080000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	+. SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	Þ LT640000	Ž LZ220000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	 SM130000	^ SD150000	? SP150000	” SP040000	± SA020000	€ SC260000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(EO)

Code Page 00924

[[页面顶部 \(on page 72\)](#) | [上一页 \(on page 71\)](#) | [下一页 \(on page 74\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1025/1150 西里尔语

列表表示第一个数字，行表示第二个数字。如果此代码页未与西里尔语主机结合使用，则某些字符可能无法正确显示。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	Н KN120000	Ц KC010000	Й KJ110000	Я KA150000	Ь KX110000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	љ KL410000	/ SP120000	Ћ KC120000	а LA010000	ј LJ010000	~ SD190000	ы KY010000	А LA020000	Ј LJ020000	§ SM240000	1 ND010000
-2	ђ KD610000	њ KN110000	Ѓ KG120000	Ќ KK120000	б LB010000	к LK010000	с LS010000	з KZ010000	Ђ LB020000	Ќ LK020000	Ѕ LS020000	2 ND020000
-3	ѓ KG110000	Ћ KC110000	Ё KET80000	(SHY) SP320000	с LC010000	л LL010000	т LT010000	Ш KS210000	С LCU20000	Љ LL020000	Т LT020000	3 ND030000
-4	ë KE170000	ќ KK110000	€ KE160000	Ӯ KU240000	đ LD010000	м LM010000	и LU010000	Ӭ KE130000	Д LD020000	М LM020000	ӻ LU020000	4 ND040000
-5	€ KE150000	Ӻ KU230000	Ѕ KZ160000	Џ KG220000	е LE010000	п LN010000	в LV010000	Ӧ KS150000	Е LE020000	Н LN020000	ӻ LV020000	5 ND050000
-6	Ѕ KZ150000	Џ KG210000	І KI120000	Ѡ KU150000	Ѡ LF010000	Ѡ LO010000	Ѡ LW010000	Ч KC210000	Ѡ LF020000	Ѡ LO020000	Ѡ LW020000	6 ND060000
-7	і KI110000	Ђ KU220000	Ї KI180000	Ѡ KAD10000	Ѡ LG010000	Ѡ LP010000	Ѡ LX010000	Ѡ KU210000	Ѡ LG020000	Ѡ LP020000	Ѡ LX020000	7 ND070000
-8	ї KI170000	№ SM000000	Ј KJ020000	Ѡ KB010000	Ѡ LH010000	Ѡ LQ010000	Ѡ LY010000	Ѡ KU160000	Ѡ LH020000	Ѡ LQ020000	Ѡ LY020000	8 ND080000
-9	ј KJ010000	Ђ KD620000	љ KT420000	Ѡ SD130000	Ѡ LJ010000	Ѡ LR010000	Ѡ LZ010000	Ѡ KA020000	Ѡ LJ020000	Ѡ LR020000	Ѡ LZ020000	9 ND090000
-A	[SM060000] SM080000	 SM130000	: SP130000	Ѡ KL010000	Ѡ KK010000	Ѡ KR010000	Ѡ KB020000	Ѡ KL020000	Ѡ KN020000	Ѡ KT020000	Ѡ KZ020000
-B	. SP110000	\$ SC030000	, SP080000	# SM010000	Ѡ KE010000	Ѡ KL010000	Ѡ KS010000	Ѡ KC020000	Ѡ KL020000	Ѡ KO020000	Ѡ KU020000	Ѡ KS220000
-C	< SA030000	* SM040000	% SM020000	@ SM050000	Ѡ KF010000	Ѡ KM010000	Ѡ KT010000	Ѡ KD020000	Ѡ KJ120000	Ѡ KP020000	Ѡ KZ220000	Ѡ KE140000
-D	(SP060000) SP070000	= SP090000	Ѡ SP050000	Ѡ KG010000	Ѡ KN010000	Ѡ KU010000	Ѡ KE020000	Ѡ KK020000	Ѡ KA160000	Ѡ KV020000	Ѡ KS160000
-E	! SP010000	; SP140000	> SA050000	= SA040000	Ѡ KH010000	Ѡ KO010000	Ѡ KZ210000	Ѡ KF030000	Ѡ KL020000	Ѡ KR020000	Ѡ KX120000	Ѡ KC220000
-F	! SP020000	^ SD150000	? SP150000	“ SP040000	Ѡ KJ010000	Ѡ KP010000	Ѡ KV010000	Ѡ KG020000	Ѡ KM020000	Ѡ KS020000	Ѡ KY020000	Ѡ GE01

Code Page 01025

主机代码页引用

主机代码页 1026/1152 拉丁语 5 - 土耳其

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	Ø LO620000	º SM190000	µ SM170000	¢ SC040000	¤ LC410000	ÿ LG230000	ü LU170000	0 ND100000	
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	ö LO170000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000	
-2	â T.A150000	ê T.E150000	Â T.A160000	Ê T.E160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000	
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	lc LC010000	l LL010000	t LT010000	· SD530000	C LCU20000	L LLU20000	T LTU20000	3 ND030000	
-4	à T.A130000	è T.E130000	À T.A140000	È T.E140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000	
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000	
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000	
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NP040000	G LG020000	P LP020000	X LX020000	7 ND070000	
-8	{ SM110000	ì LI130000	[SM060000	ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000	
-9	ñ T.N190000	ß T.S610000	Ñ T.N200000	ı LI610000	ı LI010000	ı LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000	
-A	ç LC420000	ğ LG240000	ş LS410000	: SP130000	« SP170000	» SM210000	ı SP030000	ı SM660000	(SHY) SP320000	ı ND011000	ı ND021000	ı ND031000	
-B	ı SP110000	ı T.T300000	,	ö SP080000	ö LO180000	» SP180000	ö SM200000	ö SP160000	 SM130000	ö LO150000	ü LU150000	ö LO160000	ü LU160000
-C	< SA030000	*	% SM020000	ş LS420000	ş SM140000	æ LA510000	æ SM080000	æ SM150000	~ SD190000	~ SM070000	# SM010000	” SP040000	
-D	(SP060000) SP070000	— SP090000	‘ SP050000	‘ SD130000	‘ SD410000	\$ SC030000	“ SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000	
-E	! SA010000	; SP140000	> SA050000	= SA040000	! SM650000	! LA520000	æ SM050000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000	
-F	! SP020000	^ SD150000	? SP150000	ü LU180000	± SA020000	ü SC010000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	ÿ GE01	

Code Page 01026

主机代码页引用

主机代码页 1027/939 日本 (拉丁语) 扩展

列表表示第一个数字, 行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	コ JK500000			- SM150000	^ SD150000	{ SM110000}	} SM140000	\ SM070000	0 ND100000
-1		ウ JU010000	/ SP120000	サ JS100000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	€ SC200000	1 ND010000
-2	。 JQ700000	工 JE010000	イ JI000000	シ JS200000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	「 JQ710000	オ JO010000	ウ JU000000	ス JS300000	c LC010000	l LL010000	t LT010000	ヤ JY100000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	」 JQ720000	ヤ JY110000	工 JE000000	セ JS400000	d LD010000	m LM010000	u LU010000	ユ JY300000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	、 JQ730000	ユ JY310000	オ JO000000	ソ JS500000	e LE010000	n LN010000	v LV010000	ヨ JY500000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	・ JQ740000	ヨ JY510000	カ JK100000	夕 JT100000	f LF010000	o LO010000	w LW010000	ヲ JR100000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	ヲ JW500000	ツ JT310000	キ JK200000	チ JT200000	g LG010000	p LP010000	x LX010000	リ JR200000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ア JA010000	一 JX700000	ク JK300000	ツ JT300000	h LH010000	q LQ010000	y LY010000	ル JR300000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	イ JI010000	ア JA000000	ケ JK400000	、 SD130000	i LI010000	r LR010000	z LZ010000	レ JR400000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	¢ SC040000	! SP020000		:	〒 SP130000	ノ JT400000	マ JN500000	口 JM100000				
-B	.	\$ SC030000	,	# SM010000	ト JT500000	ハ JH100000	ミ JM200000	ワ JW100000				
-C	< SA030000	*	% SM040000	@ SM020000	ナ SM050000	ヒ JN100000	ム JH200000	ン JM300000				
-D	(SP060000) SP070000	~ SP080000	ニ SP050000	フ JN200000	JH300000 JH400000	[JM060000] SM080000				
-E	+	; SA010000	> SP140000	= SA050000	ヌ SA040000	ヘ JN300000	メ JH400000	メ JM400000	^ JX710000			
-F	 SM130000	「 SM660000	?	” SP150000	ネ SP040000	ホ JN400000	モ JH500000	° JM500000	” JX720000			(EO)

Code Page 01027

[[页面顶部 \(on page 76\)](#) | [上一页 \(on page 75\)](#) | [下一页 \(on page 77\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1047/103 拉丁语 1 (开放式系统)

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	Ø LO610000	Ø LO620000	º SM190000	µ SM170000	¬ SM660000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	‘ SD130000	i LI010000	r LR010000	z LZ010000	¾ NP050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	¢ SC040000	! SP020000	! SM650000	: SP130000	« SP170000	¤ SM210000	í SP030000	Ý LY120000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	· SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	¤ SM200000	ö SP160000	– SD170000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	*SM040000	% SM020000	@ SM050000	ð LD630000	æ LA510000	ð LD620000	– SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	º SP050000	ý LY110000	º SD410000	[SM060000] SM080000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	+(SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	þ LT640000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	 SM130000	^ SD150000	? SP150000	” SP040000	± SA020000	¤ SC010000	® SM530000	× SA070000	˜ LO190000	ÿ LY170000	˜ LO200000	® (EO)

Code Page 01047

[[页面顶部 \(on page 77\)](#) | [上一页 \(on page 76\)](#) | [下一页 \(on page 78\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1112/1035 拉脱维亚、立陶宛

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	Ø LO810000	Ø LO820000	º SM190000	µ SM170000	^ SD150000	{ SM110000) SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	š LS210000	ç LE430000	š LS220000	é LE440000	b LB010000	k LK010000	s LS010000	ī LI310000	B LB020000	K LK020000	s LS020000	2 ND020000
-3	ä LA170000	é LE290000	Ä LA180000	É LE300000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	ä LA430000	č LC210000	À LA440000	č LC220000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	í LI430000	ü LU430000	Í LI440000	Ü LU440000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ū LU310000	„ SP230000	Ū LU320000	Í LI520000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	“ SP210000	Å LA280000	Ł LL420000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ē LE310000	ğ LG410000	È LE320000	G LG420000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ž LZ210000	ß LS810000	Ž LZ220000	‘ SD130000	‘ LI010000	‘ LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	¢ SC040000	! SP020000	! SM650000	: SP130000	« SP170000	R LR420000	” SP220000	[SM060000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	· SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	‘ LR410000	ż LZ110000] SM080000	Ł LO310000	ć LC110000	ō LO320000	ć LC120000
-C	< SA030000	* SM040000	% SM020000	@ SM050000	ā LA310000	æ LA510000	Ā LA320000	Ž LZ120000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	‘ SP050000	ż LZ290000	k LK410000	ż LZ300000	K LK420000	ñ LN410000	ł LL610000	ń LN420000	ł LL620000
-E	+	; SP140000	> SA050000	= SA040000	ń LN110000	Æ LA520000	Ñ LN120000	ł LL410000	ó LO110000	ś LS110000	ó LO120000	ś LS120000
-F	 SM130000	— SM860000	? SP150000	” SP040000	± SA020000	¤ SC010000	® SM530000	×	ó LO190000	’ SP200000	ó LO200000	(EO) SM070000

Code Page 01112

[[页面顶部 \(on page 78\)](#) | [上一页 \(on page 77\)](#) | [下一页 \(on page 79\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1122/1037 爱沙尼亚

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	Ø LO810000	Ø LO820000	º SM190000	µ SM170000	¢ SC040000	ää LA170000	ää LA270000	É LE120000	0 ND100000
-1	(RSP) SP300000	' SD130000	/ SP120000	\ SM070000	a LA010000	j LJ010000	ü LU170000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S L5020000	2 ND020000
-3	{ SM110000	ë LE170000	# SM010000	Ê LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	[SM060000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	}{ SM140000	ï LI170000	\$ SC030000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS810000	Ñ LN200000	é LE110000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	§ SM240000	¤ SC010000	ö LO170000	: SP130000	« SP170000	» SM210000	í SP030000	¬ SM680000	(SHY) SP320000	í ND011000	2 ND021000	3 ND031000
-B	.	Å SP110000	,	Ä SP080000	Å LA180000	» SP180000	ä SM200000	ö SP160000	 SM130000	ö LO150000	ü LU150000	ö LO160000
-C	< SA030000	*	% SM040000	Ö SM020000	š LO180000	æ LS210000	æ LA510000	š LS220000	- SM150000	 SM650000	~ SD180000	@ SM050000
-D	(SP060000) SP070000	— SP090000	ÿ SP050000	ÿ LY110000	æ SD410000	ÿ LY120000	” SD170000	” LO130000	ò LU130000	ù LU140000	ò LU140000
-E	! SP020000	; SP140000	> SA050000	= SA040000	ž LZ210000	æ LA520000	ž LZ220000	’ SD110000	’ LO110000	ó LU110000	ú LO120000	ó LU120000
-F	! SP020000	^ SD150000	? SP150000	” SP040000	± SA020000] SM080000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(BO)

Code Page 01122

[[页面顶部 \(on page 79\)](#) | [上一页 \(on page 78\)](#) | [下一页 \(on page 80\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1123 乌克兰

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	њ KN120000	҃ KC010000	҃ KJ110000	ѧ KA150000	՚ KX110000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	љ KL410000	/ SP120000	Ћ KC120000	а LA010000	ј LJ010000	~ SD190000	ы KY010000	ѧ LA020000	ј LJ020000	§ SM240000	1 ND100000
-2	Ѡ KD610000	њ KN110000	Г KG300000	Ќ KK120000	б LB010000	կ LK010000	ս LS010000	զ KZ010000	՚ LB020000	Կ LK020000	՚ L5020000	2 ND020000
-3	Г KG290000	Ѡ KC110000	Ѐ KE180000	(SHY) SP320000	с LC010000	լ LL010000	տ LT010000	՚ KS210000	՚ LC020000	Լ LL020000	՚ LT020000	3 ND030000
-4	҃ KE170000	ќ KK110000	€ KE160000	Ӯ KU240000	դ LD010000	մ LM010000	ս LU010000	՚ KE130000	՚ LD020000	՚ LM020000	՚ LU020000	4 ND040000
-5	€ KE150000	Ӄ KU230000	՚ KZ160000	՚ KG220000	ե LE010000	՚ LN010000	՚ LV010000	՚ KS150000	՚ LE020000	՚ LN020000	՚ LV020000	5 ND050000
-6	՚ KZ150000	՚ KG210000	՚ KI120000	՚ KU150000	՚ LF010000	՚ LO010000	՚ LW010000	՚ KC210000	՚ LF020000	՚ LO020000	՚ LW020000	6 ND060000
-7	՚ KI110000	՚ KU220000	՚ KI180000	՚ KA010000	՚ LG010000	՚ LP010000	՚ LX010000	՚ KU210000	՚ LG020000	՚ LP020000	՚ LX020000	7 ND070000
-8	՚ KI170000	՚ SM000000	՚ KJ020000	՚ KB010000	՚ LH010000	՚ LQ010000	՚ LY010000	՚ KU160000	՚ LH020000	՚ LQ020000	՚ LY020000	8 ND080000
-9	՚ KJ010000	՚ KD620000	՚ KL420000	՚ SD130000	՚ LI010000	՚ LR010000	՚ LZ010000	՚ KA020000	՚ LI020000	՚ LR020000	՚ LZ020000	9 ND090000
-A	[SM060000] SM080000	 SM130000	: SP130000	՚ KD010000	՚ KK010000	՚ KR010000	՚ KB020000	՚ KH020000	՚ KN020000	՚ KT020000	3 KZ020000
-B	. SP110000	\$. SC030000	, SP080000	# SM010000	՚ KE010000	՚ KL010000	՚ KS010000	՚ KC020000	՚ KI020000	՚ KO020000	՚ KU020000	՚ KS220000
-C	< SA030000	* SM040000	% SM020000	@ SM050000	՚ KF010000	՚ KM010000	՚ KT010000	՚ KD020000	՚ KJ120000	՚ KP020000	՚ KZ220000	՚ KE140000
-D	(SP060000) SP070000	՚ SP090000	՚ SP050000	՚ KG010000	՚ KN010000	՚ KU010000	՚ KE020000	՚ KK020000	՚ KA160000	՚ KV020000	՚ KS160000
-E	+'. SA010000	; SP140000	> SA050000	= SA040000	՚ KH010000	՚ KO010000	՚ KZ210000	՚ KF020000	՚ KL020000	՚ KR020000	՚ KX120000	՚ KC220000
-F	! SP020000	^ SD150000	? SP150000	" SP040000	՚ KI010000	՚ KP010000	՚ KV010000	՚ KG020000	՚ KM020000	՚ KS020000	՚ KY020000	(EO)

Code Page 01123

[[页面顶部 \(on page 80\)](#) | [上一页 \(on page 79\)](#) | [下一页 \(on page 81\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1130 越南

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	¢ SC040000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ă LA230000	î LI150000	Ä LA240000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ö SD198000	ç LC420000	đ SC180000	h LH010000	q LQ010000	y LY010000	½ NF050000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	’ SD130000	i LI010000	r LR010000	z LZ010000	¾ NF060000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	[SM060000] SM080000	! SM650000	: SP130000	« SP170000	¤ SM210000	í SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	¤ SM200000	ł SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	* SM040000	% SM020000	@ SM050000	đ LD610000	æ LA510000	ð LD600000	- SD310000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	ö SP090000	ø SP050000	œ SD918000	œ LO520000	œ SD458000	œ LO510000	ur LU910000	ù LU130000	ur LU920000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	ö SD138000	æ LA520000	ö SD118000	ÿ LY180000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	" SP040000	± SA020000	¤ SC010000	® SM530000	× SA070000	œ LO910000	ÿ LY170000	œ LO920000	(EO) OE0

Code Page 01130

[[页面顶部 \(on page 81\)](#) | [上一页 \(on page 80\)](#) | [下一页 \(on page 83\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1132 老挝

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	K SC190000				O U0000ED0	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000		/ SP120000		a LA010000	j LJ010000	~ SD190000	Q U0000ED1	A LA020000	J LJ020000		1 ND010000
-2	ර U0000E81	ඹ U0000E8D	ර U0000E9B	ස U0000EA3	ඩ LB010000	ක LK010000	ස LS010000	ඹ U0000ED2	ඩ LB020000	ක LK020000	ස ₂ LS020000	2 ND020000
-3	ර ₃ U0000E82	ය ₃ U0000E94	ඃ ₃ U0000EBC	ං ₃ U0000EA5	ඁ ₃ LC010000	ල ₃ LL010000	ං ₃ LT010000	ඃ ₃ U0000ED3	ඁ ₃ LC020000	ල ₃ LL020000	ං ₃ LT020000	3 ND030000
-4	ං ₄ U0000E84	ඃ ₄ U0000E95	ඃ ₄ U0000E8D	ඁ ₄ U0000EA7	ඁ ₄ LD010000	ං ₄ LM010000	ඃ ₄ LU010000	ඁ ₄ U0000ED4	ඁ ₄ LD020000	ං ₄ LM020000	ඃ ₄ LU020000	4 ND040000
-5	ං ₅ U0000E87	ඃ ₅ U0000E96	ඃ ₅ U0000E9E	ඁ ₅ U0000EAB	ඁ ₅ LE010000	ං ₅ LN010000	ඃ ₅ LV010000	ඁ ₅ U0000ED5	ඁ ₅ LE020000	ං ₅ LN020000	ඃ ₅ LV020000	5 ND050000
-6	ං ₆ U0000E88	ඃ ₆ U0000E97	ඃ ₆ U0000E9F	ඁ ₆ U0000EAD	ඁ ₆ LF010000	ං ₆ LO010000	ඃ ₆ LW010000	ඁ ₆ U0000ED6	ඁ ₆ LF020000	ං ₆ LO020000	ඃ ₆ LW020000	6 ND060000
-7	ං ₇ U0000EAA	ඃ ₇ U0000E99	ඃ ₇ U0000EA1	ඁ ₇ U0000EAE	ඁ ₇ LG010000	ං ₇ LP010000	ඃ ₇ LX010000	ඁ ₇ U0000ED7	ඁ ₇ LG020000	ං ₇ LP020000	ඃ ₇ LX020000	7 ND070000
-8	ං ₈ U0000EBA	ඃ ₈ U0000E9A	ඃ ₈ U0000EA2		ඁ ₈ LH010000	ං ₈ LQ010000	ඃ ₈ LY010000	ඁ ₈ U0000ED8	ඁ ₈ LH020000	ං ₈ LQ020000	ඃ ₈ LY020000	8 ND080000
-9	[SM080000] SM080000	^ SD150000	` SD130000	i LI010000	r LR010000	z LZ010000	ං ₉ U0000ED9	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	¢ SC040000	! SP020000	! SM850000	: SP130000			ං U0000EB4	ං U0000EBC			ං U0000ECD	
-B	.	\$ SC030000	,	# SM010000			ං U0000EB5	ං U0000EB1	ං U0000EC0	ං U0000EC8	ං U0000EC6	
-C	< SA030000	*	% SM040000	@ SM020000	ඁ U0000EAF	ං U0000EB6	ං U0000EBB	ං U0000EC1	ං U0000EC8			
-D	(SP060000) SP070000	— SP090000	! SP050000	ං U0000EB0	ං U0000EB7	ං U0000EBD	ං U0000EC2	ං U0000ECA	ං U0000EDC		
-E	+(SA010000	; SP140000	> SA050000	= SA040000	ං U0000EB2	ං U0000EB8		ං U0000EC3	ං U0000ECB	ං U0000EDD		
-F	 SM130000	— SM860000	? SP150000	!! SP040000	ං U0000EB3	ං U0000EB9		ං U0000EC4	ං U0000ECC			(EO)

Code Page 01132

[[页面顶部 \(on page 83\)](#) | [上一页 \(on page 81\)](#) | [下一页 \(on page 84\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1137 印度

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0 (SP) SP010000	& SM030000	- SP100000	શ U000091D	દ U0000926	એ U000092E	(ZW) SP5300Z0	ઓ U000093E	{ SM110000	 SM140000	\\ SM070000	0 ND100000	
-1 (RSP) SP300000	ચ U000090B	/ SP120000	અ U000091E	એ LA010000	જ LJ010000	ઝ SD190000	ા U000093F	એ LA020000	ઝ LJ020000	(ZW) SP5400Z0	1 ND010000	
-2 ં U0000901	લ U000090C	ઓ U0000914	ટ U000091F	બ LB010000	ક LK010000	સ LS010000	ફ U0000940	બ LB020000	ક LK020000	સ LS020000	2 ND020000	
-3 ં U0000902	એ U000090D	ક U0000915	ઠ U0000920	ચ LC010000	લ LL010000	ટ LT010000	ઓ U0000941	ચ LC020000	લ LL020000	ટ LT020000	3 ND030000	
-4 ં U0000903	એ U000090E	ખ U0000916	ઝ U0000921	દ LD010000	મ LM010000	ઉ LU010000	ઓ U0000942	દ LD020000	મ LM020000	ઉ LU020000	4 ND040000	
-5 અ U0000905	એ U000090F	ગ U0000917	ઠ U0000922	ચ LE010000	ન LN010000	વ LV010000	ઓ U0000943	એ LE020000	ન LN020000	વ LV020000	5 ND050000	
-6 આ U0000906	એ U0000910	ઘ U0000918	ણ U0000923	ફ LF010000	ઓ LO010000	ઓ LW010000	ઓ U0000944	ફ LF020000	ઓ LO020000	ઓ LW020000	6 ND060000	
-7 દ U0000907	ઓ U0000911	દ U0000919	ઠ U0000924	ગ LG010000	પ LP010000	એ LX010000	દ U0000945	ગ LG020000	પ LP020000	એ LX020000	7 ND070000	
-8 દ U0000908	ઓ U0000912	ચ U000091A	થ U0000925	હ LH010000	ઝ LQ010000	ય LY010000	દ U0000946	હ LH020000	ઝ LQ020000	ય LY020000	8 ND080000	
-9 ઝ U0000909	ઓ U0000913	દ U000091B	ા SD130000	િ UJ010000	ર LR010000	ઝ LZ010000	દ U0000947	િ UJ020000	ર LR020000	ઝ LZ020000	9 ND090000	
-A ં U000090A	! SP020000	ઝ U000091C	ા SP130000	થ U0000927	ય U000092F	ષ U0000937	દ U0000948	ષ U000094D	ં U0000960	ં U0000966	ં U000096C	
-B . SP110000	સ SC030000	, SP080000	# SM010000	ન U0000928	ર U0000930	સ U0000938	ા U0000949	ા U0000950	ં U0000961	ં U0000967	ં U000096D	
-C < SA030000	* SM040000	% SM020000	@ SM050000	પ U000092A	લ U0000932	હ U0000939	ા U000094A	ા U0000951	ં U0000962	ં U0000968	ં U000096E	
-D (SP080000) SP070000	' SP090000	ફ SP050000	ઠ U000092B	ઝ U0000933	[SM080000] SM080000	દ U0000952	દ U0000963	દ U0000969	દ U000098F	
-E + SA010000	; SP140000	> SA050000	= SA040000	બ U000092C	વ U0000935	દ U000093C	દ U000094B	દ U0000964	દ U000096A	દ U0000970	દ U0000970	
-F SM130000	^ SD150000	? SP150000	" SP040000	ભ U000092D	શ U0000936	સ U000093D	ા U000094C	ા U0000965	ા U000096B	ા (EO)	ા U000096B	

Code Page 01137

[[页面顶部 \(on page 84\)](#) | [上一页 \(on page 83\)](#) | [下一页 \(on page 86\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1140-1/695-1 巴西、加拿大、荷兰、葡萄牙、美国和 1140/1175 繁体中文

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	^ SD150000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA610000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA080000	1 ND010000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LH10000	Á LA120000	Í LH120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LH150000	Ã LA200000	Î LH160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LH170000	Å LA280000	Ï LH180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LH130000	Ç LC420000	Ì LH140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	‘ SD130000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	¢ SC040000	! SP020000	! SM650000	: SP130000	« SP170000	» SM210000	„ SP030000	[SM060000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	· SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	¤ SM200000	å SP160000] SM080000	ö LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	*SM040000	% SM020000	@ SM050000	ð LD630000	æ LA510000	ð LD620000	æ SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	‘ SP050000	ÿ LY110000	„ SD410000	‘ LY120000	“ SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	+(SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	þ LT640000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	 SM130000	¬ SM660000	? SP150000	“ SP040000	± SA020000	€ SC200000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(EO)

Code Page 01140

[[页面顶部 \(on page 86\)](#) | [上一页 \(on page 84\)](#) | [下一页 \(on page 87\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1141-1/695-1 奥地利、德国

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	¢ SC040000	ää LA170000	ü LU170000	Ö LO180000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	ß LS610000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	{ SM110000	ë LE170000	[SM060000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	@ SM050000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI190000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	~ SD190000	Ñ LN200000	~ SD130000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	Ä LA180000	Ü LU180000	ö LO170000	: SP130000	« SP170000	» SM210000	„ SP030000	„ SM680000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	· SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	¤ SM200000	„ SP160000	 SM130000	ö LO150000	ü LU150000	ö LO160000	ü LU160000
-C	< SA030000	* SM040000	% SM020000	§ SM240000	ð LD630000	æ LA510000	Ð LD620000	- SM150000	— SM650000	— SM140000	{ SM070000	} SM080000
-D	(SP060000) SP070000	— SP090000	' SP050000	ÿ LY110000	þ SD410000	Ý LY120000	.. SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	Þ LT640000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	” SP040000	± SA020000	€ SC260000	® SM530000	× SA070000	˜ LO190000	ÿ LY170000	˜ LO200000	(EO)

Code Page 01141

[[页面顶部 \(on page 87\)](#) | [上一页 \(on page 86\)](#) | [下一页 \(on page 89\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1142-1/695-1 丹麦, 挪威

列表表示第一个数字, 行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	 SM650000	@ SM050000	º SM190000	µ SM170000	¢ SC040000	æ LA510000	å LA270000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	ü LU170000	ƒ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LH10000	Á LA120000	Í LH120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LH150000	Ã LA200000	Î LH160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	} SM140000	í LI170000	\$ SC030000	í LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	í LI130000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	‘ SD130000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	# SM010000	€ SC200000	ø LO610000	: SP130000	« SP170000	ø SM210000	í SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	Å LA280000	, SP080000	Æ LA520000	» SP180000	ø SM200000	í SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU180000
-C	< SA030000	*	% SM020000	ø LO620000	ð LD630000	{ SM110000	Ð LD620000	- SM150000	ö LO170000	~ SD180000	ö LO180000	~ LU180000
-D	(SP060000) SP070000	— SP090000	ý SP050000	ý LY110000	ð SD410000	Ý LY120000	.. SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SP020000	; SP140000	> SA050000	= SA040000	þ LT630000	[SM060000	þ LT640000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	” SP040000	± SA020000] SM080000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(EO)

Code Page 01142

[[页面顶部 \(on page 89\)](#) | [上一页 \(on page 87\)](#) | [下一页 \(on page 90\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1143-1/695-1 芬兰、瑞典

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	Ø LO620000	º SM190000	µ SM170000	¢ SC040000	ää LA170000	å LA270000	É LE120000	0 ND100000
-1	(RSP) SP300000	' SD130000	/ SP120000	\ SM070000	a LA010000	j LJ010000	ü LU170000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	{ SM110000	ë LE170000	# SM010000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	[SM060000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	}{ SM140000	í LI170000	\$ SC030000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI190000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	þ LS810000	Ñ LN200000	é LE110000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	§ SM240000	€ SC200000	ö LO170000	: SP130000	« SP170000	» SM210000	„ SP030000	„ SM680000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	Å LA280000	, SP080000	Ä LA180000	» SP180000	Ω SM200000	å SP160000	 SM130000	ö LO150000	û LU150000	ô LO160000	û LU180000
-C	< SA030000	* SM040000	% SM020000	ö LO180000	ð LD630000	æ LA510000	ð LD620000	- SM150000	 SM650000	~ SD180000	@ SM050000	ü LU180000
-D	(SP060000) SP070000	— SP090000	' SP050000	ÿ LY110000	þ SD410000	ÿ LY120000	.. SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	þ LT640000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	” SP040000	± SA020000] SM080000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(EO)

Code Page 01143

[[页面顶部 \(on page 90\)](#) | [上一页 \(on page 89\)](#) | [下一页 \(on page 92\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1144-1/695-1 意大利

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	[SM080000	μ SM170000	€ SC040000	à LA130000	è LE130000	ç LC410000	0 ND100000	
-1	(RSP) SP300000] SM080000	/ SP120000	É LE120000	a LA010000	j LJ010000	ì LI130000	# SM010000	A LA020000	J LJ020000	÷ SA080000	1 ND010000	
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000	
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000	
-4	{ SM110000	} SM140000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000	
-5	á LA110000	í LH10000	Á LA120000	Í LH120000	e LE010000	n LN010000	v LV010000	@ SM050000	E LE020000	N LN020000	V LV020000	5 ND050000	
-6	ã LA190000	î LH150000	Ã LA200000	Î LH160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000	
-7	å LA270000	ÿ LH170000	Å LA280000	Ý LH180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000	
-8	\ SM070000	~ SD190000	ç LC420000	ì LH140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000	
-9	ñ LN190000	ß LS610000	Ñ LN200000	ù LU130000	í LU010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000	
-A	º SM190000	é LE110000	ò LO130000	: SP130000	« SP170000	» SM210000	º SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000	
-B	. SP110000	\$ SC030000	, SP080000	£ SC020000	» SP180000	¤ SM200000	ö SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU160000	
-C	< SA030000	* SM040000	% SM020000	§ SM240000	ð LD630000	æ LA510000	đ LD620000	- SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000	
-D	(SP060000) SP070000	— SP090000	ÿ SP050000	ý LY110000	đ SD410000	ý LY120000	.. SD170000	 SM650000	` SD130000	ò LO140000	ú LU140000	
-E	! SP020000	; SD150000	> SP140000	= SA050000	þ SA040000	æ LT630000	æ LA520000	þ LT640000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	!! SP040000	± SA020000	€ SC260000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(EO)	

Code Page 01144

[[页面顶部 \(on page 92\)](#) | [上一页 \(on page 90\)](#) | [下一页 \(on page 93\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1145-1/695-1 拉丁美洲、西班牙

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	¢ SC040000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	" SD170000	£ SC020000	A LA020000	J LJ020000	÷ SA080000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ii LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI190000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ı SM850000	ß LS810000	# SM010000	' SD130000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	[SM060000] SM080000	ñ LN190000	: SP130000	« SP170000	» SM210000	º SP030000	↓ SD150000	^ (SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	\$ SP110000	, SC030000	ñ SP080000	ñ LN200000	» SP180000	º SM200000	ü SP160000	! SP020000	ö LO150000	û LU150000	ö LO160000	û LU160000
-C	< SA030000	* SM040000	% SM020000	@ SM050000	ð LD630000	æ LA510000	ð LD620000	é SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	- SP090000	' SP050000	ý LY110000	þ SD410000	ý LY120000	~ SD190000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	+\br/>SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	æ LA520000	þ LT640000	þ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	 SM130000	¬ SM660000	? SP150000	" SP040000	± SA020000	€ SC200000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(EO)

Code Page 01145

[[页面顶部 \(on page 93\)](#) | [上一页 \(on page 92\)](#) | [下一页 \(on page 94\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

hcp_

主机代码页 1146-1/695-1 英国

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO810000	ø LO820000	º SM190000	µ SM170000	¢ SC040000	{ SM110000}	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	- SM150000	[SM060000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA190000	è LE190000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI160000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI190000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	’ SD130000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	\$ SC030000	! SP020000	! SM850000	: SP130000	« SP170000	» SM210000	» SP030000	» SD150000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	£ SP110000	, SC020000	, SP080000	# SM010000	» SP180000	º SM200000	º SP160000	º SM080000	º LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	*	% SM040000	@ SM050000	ð LD630000	æ LA510000	ð LD620000	ð SD190000	~ LO170000	ö LU170000	ü LO180000	ö LU180000
-D	(SP060000) SP070000	– SP090000	† SP050000	ý LY110000	þ SD410000	ý LY120000	ý SD170000	~ LO130000	ò LU130000	ù LO140000	ò LU140000
-E	+(SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	æ LA520000	æ LT640000	æ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	 SM130000	¬ SM660000	? SP150000	” SP040000	± SA020000	€ SC200000	€ SM530000	® SA070000	× LO190000	˜ LY170000	˜ LO200000	® (EO)

Code Page 01146

[[页面顶部 \(on page 95\)](#) | [上一页 \(on page 93\)](#) | [下一页 \(on page 96\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1147-1/695-1 法国

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	[SM080000	` SD130000	¢ SC040000	é LE110000	è LE130000	ç LC410000	0 ND100000
-1	(RSP) SP300000	{ SM110000	/ SP120000	É LE120000	a LA610000	j LJ010000	" SD170000	# SM010000	A LA020000	J LJ020000	÷ SA080000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB610000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC610000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	@ SM050000	{ SM140000	À LA140000	È LE140000	d LD610000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LH10000	Á LA120000	Í LH120000	e LE010000	n LN010000	v LV010000] SM080000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LH150000	Ã LA200000	Î LH160000	f LF610000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LH170000	Å LA280000	Ï LH180000	g LG610000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	\ SM070000	ì LH190000	ç LC420000	Ì LH140000	h LH610000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS610000	Ñ LN200000	µ SM170000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	º SM190000	§ SM240000	ù LU130000	: SP130000	« SP170000	» SM210000	º SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	\$ SC030000	, SP080000	£ SC020000	» SP180000	º SM200000	ü SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU180000
-C	< SA030000	*	% SM020000	à LA130000	ð LD630000	æ LA510000	Ð LD620000	- SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	ÿ SP050000	~ LY110000	~ SD410000	Ý LY120000	~ SD190000	ò LO130000	í SM650000	ò LO140000	í LU140000
-E	! SP010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	þ LT640000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	" SP040000	± SA020000	€ SC260000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(EO)

Code Page 01147

[[页面顶部 \(on page 96\)](#) | [上一页 \(on page 94\)](#) | [下一页 \(on page 97\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1148-1/695-1 国际

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	¢ SC040000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI190000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	þ LS810000	Ñ LN200000	’ SD130000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	[SM060000] SM080000	! SM650000	: SP130000	« SP170000	» SM210000	„ SP030000	„ SM680000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	¤ SM200000	„ SP160000	„ SM130000	ö LO150000	ü LU150000	ö LO160000	ü LU160000
-C	< SA030000	* SM040000	% SM020000	@ SM050000	ð LD630000	æ LA510000	Ð LD620000	Ð SM150000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	‘ SP050000	‘ LY110000	þ SD410000	‘ LY120000	“ SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	þ LT630000	Æ LA520000	Þ LT640000	‘ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	“ SP040000	± SA020000	€ SC260000	® SM530000	× SA070000	˜ LO190000	ÿ LY170000	˜ LO200000	(EO)

Code Page 01148

[[页面顶部 \(on page 97\)](#) | [上一页 \(on page 96\)](#) | [下一页 \(on page 99\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1149-1/695-1 冰岛

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	Ø LO620000	º SM190000	µ SM170000	¢ SC040000	þ LT630000	æ LA510000	' SD110000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA610000	j LJ010000	ö LO170000	ƒ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND010000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB610000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC610000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD610000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LH10000	Á LA120000	Í LH120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LH150000	Ã LA200000	Î LH160000	f LF610000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ï LH170000	Å LA280000	Ï LH180000	g LG610000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LH130000	Ç LC420000	Ì LH140000	h LH610000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	þ LS610000	Ñ LN200000	ð LD630000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	þ LT640000	Æ LA520000	í SM650000	: SP130000	« SP170000	» SM210000	º SP030000	¬ SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	· SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	º SM200000	ü SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	* SM040000	% SM020000	Ð LD620000	‘ SD130000	’ SM140000	@ SM050000	- SM150000	~ SD180000	ü LU170000	^ SD150000	Ü LU180000
-D	(SP060000) SP070000	— SP090000) SP050000	ÿ LY110000	ÿ SD410000	Ý LY120000	.. SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SP020000	; SP140000	> SA050000	= SA040000	{ SM110000] SM080000	[SM060000	\ SM070000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	Ö LO180000	? SP150000	” SP040000	± SA020000	€ SC260000	® SM530000	× SA070000	ð LO190000	ÿ LY170000	ð LO200000	(EO)

Code Page 01149

[[页面顶部 \(on page 99\)](#) | [上一页 \(on page 97\)](#) | [下一页 \(on page 100\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1153/1375 拉丁语 2 - EBCDIC 多多言

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
-0	(SP) SP010000	& SM030000	- SP100000	v SD210000	~ SD230000	º SM190000	ä LA430000	· SD290000	{ SM110000	} SM140000	\ SM070000	0 ND100000	
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	À LA440000	À LA020000	J LJ020000	÷ SA080000	1 ND100000	
-2	â LA150000	ç LE430000	Â LA160000	È LE440000	b LB010000	k LK010000	s LS010000	ż LZ290000	B LB020000	K LK020000	S LS020000	2 ND020000	
-3	ä LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	Ṫ LT420000	C LC020000	L LL020000	T LT020000	3 ND030000	
-4	ť LT410000	ů LU270000	" SD250000	Ü LU280000	d LD010000	m LM010000	u LU010000	Ż LZ300000	D LD020000	M LM020000	U LU020000	4 ND040000	
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000	
-6	ă LA230000	î LI150000	Ă LA240000	Î LI160000	f LF010000	o LO010000	w LW010000	Ž LZ210000	F LF020000	O LO020000	W LW020000	6 ND060000	
-7	č LC210000	ǐ LL210000	Č LC220000	Ł LL220000	g LG010000	p LP010000	x LX010000	ź LZ110000	G LG020000	P LP020000	X LX020000	7 ND070000	
-8	ç LC410000	í LL110000	Ç LC420000	ł LL120000	h LH010000	q LQ010000	y LY010000	Ž LZ220000	H LH020000	Q LQ020000	Y LY020000	8 ND080000	
-9	ć LC110000	þ LS810000	Ć LC120000	‘ SD130000	i LI010000	r LR010000	z LZ010000	Ž LZ120000	I LI020000	R LR020000	Z LZ020000	9 ND090000	
-A	[SM080000] SM080000	 SM130000	: SP130000	š LS110000	ł LL810000	ś LS120000	Ł LL620000	(SHY) SP320000	Ě LE220000	đ LD210000	Đ LD220000	
-B	. SP110000	\$ SC030000	, SP080000	# SM010000	ň LN210000	ń LN110000	ň LN220000	Ń LN120000	ô LO150000	ú LU250000	ô LO180000	Ú LU280000	
-C	< SA030000	* SM040000	% SM020000	@ SM050000	đ LD610000	š LS210000	đ LD600000	š LS220000	ö LO170000	ü LU170000	ö LO180000	Ü LU180000	
-D	(SP060000) SP070000	— SP090000	‘ SP050000	ý LY110000	đ SD410000	ý LY120000	’ SD170000	ŕ LR110000	ť LT210000	ŕ LR120000	ť LT220000	
-E	! SP010000	; SP140000	> SA050000	= SA040000	ř LR210000	đ SD430000	ř LR220000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	Ú LU120000	
-F	! SP020000	^ SD150000	? SP150000	” SP040000	§ LS410000	€ SC260000	§ LS420000	×	ő SA070000	ě LO250000	ő LE210000	ő LO260000	(EO)

Code Page 01153

[[页面顶部 \(on page 100\)](#) | [上一页 \(on page 99\)](#) | [下一页 \(on page 102\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1154/1381 西里尔语

列表表示第一个数字，行表示第二个数字。如果此代码页未与西里尔语主机结合使用，则某些字符可能无法正确显示。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	Н KN120000	ц KC010000	ÿ KJ110000	я KA150000	ь KX110000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	љ KL410000	/ SP120000	Ћ KC120000	а LA010000	ј LJ010000	~ SD190000	ы KY010000	А LA020000	Ј LJ020000	€ SC200000	1 ND010000
-2	ђ KD610000	њ KN110000	Ѓ KG120000	Ќ KK120000	б LB010000	к LK010000	с LS010000	з KZ010000	Ђ LB020000	Ќ LK020000	Ѕ LS020000	2 ND020000
-3	ѓ KG110000	ћ KC110000	Ё KE180000	(SHY) SP320000	с LC010000	л LL010000	т LT010000	Ш KS210000	С LC020000	Љ LL020000	Ћ LT020000	3 ND030000
-4	ë KE170000	ќ KK110000	€ KE160000	Ӯ KU240000	đ LD010000	м LM010000	и LU010000	Э KE130000	Д LD020000	М LM020000	ӻ LU020000	4 ND040000
-5	€ KE150000	ў KU230000	Ѕ KZ160000	Џ KG220000	е LE010000	п LN010000	в LV010000	Ш KS150000	Е LE020000	Њ LN020000	Ѷ LV020000	5 ND050000
-6	Ѕ KZ150000	Џ KG210000	И KI120000	Ю KU150000	Ѡ LF010000	Ѡ LO010000	Ѡ LW010000	Ч KC210000	Ѡ LF020000	Ѡ LO020000	Ѡ LW020000	6 ND060000
-7	и KI110000	Ђ KU220000	Ђ KI180000	а KA010000	г LG010000	р LP010000	х LX010000	Ђ KU210000	Ѡ LG020000	Ѡ LP020000	Ѡ LX020000	7 ND070000
-8	ї KI170000	Ҥ SM000000	Ј KJ020000	б KB010000	Ҥ LH010000	ԛ LQ010000	у LY010000	Ю KU160000	Ҥ LH020000	Ҩ LQ020000	Ӯ LY020000	8 ND080000
-9	ј KJ010000	Ђ KD620000	љ KL420000	Ѡ SD130000	Ѡ LI010000	Ѡ LR010000	Ѡ LZ010000	Ѡ KA020000	Ѡ LI020000	Ѡ LR020000	Ѡ LZ020000	9 ND090000
-A	[SM080000] SM080000	 SM130000	: SP130000	Ѡ KD010000	Ѡ KK010000	Ѡ KR010000	Ѡ KB020000	Ѡ KH020000	Ѡ KN020000	Ѡ KT020000	Ѡ KZ020000
-B	. SP110000	\$ SC030000	, SP080000	# SM010000	Ѡ KE010000	Ѡ KL010000	Ѡ KS010000	Ѡ KC020000	Ѡ KI020000	Ѡ KO020000	Ѡ KU020000	Ѡ KS220000
-C	< SA030000	* SM040000	% SM020000	@ SM050000	Ѡ KF010000	Ѡ KM010000	Ѡ KT010000	Ѡ KD020000	Ѡ KJ120000	Ѡ KP020000	Ѡ KZ220000	Ѡ KE140000
-D	(SP060000) SP070000	Ѡ SP090000	Ѡ SP050000	Ѡ KG010000	Ѡ KN010000	Ѡ KU010000	Ѡ KE020000	Ѡ KK020000	Ѡ KA160000	Ѡ KV020000	Ѡ KS160000
-E	! SP010000	; SP140000	> SA050000	= SA040000	Ѡ KH010000	Ѡ KO010000	Ѡ KZ210000	Ѡ KF020000	Ѡ KL020000	Ѡ KR020000	Ѡ KX120000	Ѡ KC220000
-F	! SP020000	^ SD150000	? SP150000	" SP040000	Ѡ KI010000	Ѡ KP010000	Ѡ KV010000	Ѡ KG020000	Ѡ KM020000	Ѡ KS020000	Ѡ KY020000	(EOF)

Code Page 01154

[[页面顶部 \(on page 102\)](#) | [上一页 \(on page 100\)](#) | [下一页 \(on page 103\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1155/1378 拉丁语 5 - 土耳其

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	¢ SC040000	¤ LC410000	đ LG230000	ü LU170000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA610000	j LJ010000	ö LO170000	£ SC020000	£ LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB610000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD610000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	å LA270000	ii LI170000	Å LA280000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	{ SM110000	ì LI190000	[SM060000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	ß LS810000	Ñ LN200000	l LI610000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	ç LC420000	đ LG240000	§ LS410000	: SP130000	« SP170000	» SM210000	„ SP030000	„ SM680000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	í LI300000	, SP080000	ö LO180000	» SP180000	º SM200000	í SP160000	í SM130000	ö LO150000	ü LU150000	ö LO160000	ü LU180000
-C	< SA030000	* SM040000	% SM020000	§ LS420000	}{ SM140000	æ LA510000] SM080000	- SD310000	~ SD190000	\ SM070000	# SM010000	" SP040000
-D	(SP060000) SP070000	— SP090000	' SP050000	‘ SD130000	‘ SD410000	\$ SC030000	“ SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SP010000	; SP140000	> SA050000	= SA040000	 SM650000	æ LA520000	@ SM050000	' SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	ü LU180000	± SA020000	€ SC260000	® SM530000	× SA070000	ö LO190000	ÿ LY170000	ö LO200000	(EO)

Code Page 01155

[[页面顶部 \(on page 103\)](#) | [上一页 \(on page 102\)](#) | [下一页 \(on page 105\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1156/1393 拉脱维亚、立陶宛

列表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	ø LO620000	º SM190000	µ SM170000	^ SD150000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA610000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA080000	1 ND010000
-2	š LS210000	ç LE430000	š LS220000	é LE440000	b LB610000	k LK010000	s LS010000	í LI310000	b LB020000	k LK020000	s LS020000	2 ND020000
-3	ä LA170000	é LE290000	Ä LA180000	É LE300000	c LC610000	l LL010000	t LT010000	· SD630000	c LC020000	l LL020000	t LT020000	3 ND030000
-4	ä LA430000	č LC210000	À LA440000	Č LC220000	d LD610000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	í LI430000	ü LU430000	I LI440000	U LU440000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	v LV020000	5 ND050000
-6	ū LU310000	” SP230000	Ü LU320000	Í LI320000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	w LW020000	6 ND060000
-7	å LA270000	“ SP210000	À LA280000	Ł LL420000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	x LX020000	7 ND070000
-8	ë LE310000	ğ LG410000	É LE320000	G LG420000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	y LY020000	8 ND080000
-9	ž LZ210000	ß LS610000	Ž LZ220000	‘ SD130000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	z LZ020000	9 ND090000
-A	¢ SC040000	! SP020000	! SM650000	: SP130000	« SP170000	₹ LR420000	” SP220000	[SM060000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	· SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	ł LR410000	ż LZ110000] SM080000	ł LO310000	ć LC110000	ō LO320000	ć LC120000
-C	< SA030000	*SM040000	% SM020000	@ SM050000	ā LA310000	æ LA510000	Ā LA320000	Ž LZ120000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	‘ SP050000	ż LZ290000	k LK410000	ż LZ300000	ķ LK420000	ñ LN410000	ł LL610000	ń LN420000	ł LL620000
-E	+SA010000	; SP140000	> SA050000	= SA040000	ń LN110000	Æ LA520000	Ń LN120000	ł LL410000	ó LO110000	ś LS110000	ó LO120000	ś LS120000
-F	 SM130000	¬ SM660000	? SP150000	“ SP040000	± SA020000	€ SC260000	® SM530000	×SA070000	ö LO190000	ó SP200000	ó LO200000	ö (EO)

Code Page 01156

[[页面顶部 \(on page 105\)](#) | [上一页 \(on page 103\)](#) | [下一页 \(on page 106\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1157/1391 爱沙尼亚

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO610000	Ø LO620000	º SM190000	µ SM170000	¢ SC040000	ää LA170000	å LA270000	É LE120000	0 ND100000
-1	(RSP) SP300000	' SD130000	/ SP120000	\ SM070000	a LA010000	j LJ010000	ü LU170000	£ SC020000	A LA020000	J LJ020000	÷ SA060000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND020000
-3	{ SM110000	ë LE170000	# SM010000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND030000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND040000
-5	á LA110000	í LI110000	Á LA120000	Í LI120000	e LE010000	n LN010000	v LV010000	[SM060000	E LE020000	N LN020000	V LV020000	5 ND050000
-6	ã LA190000	î LI150000	Ã LA200000	Î LI160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND060000
-7	}{ SM140000	í LI170000	\$ SC030000	Ï LI180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND070000
-8	ç LC410000	ì LI190000	Ç LC420000	Ì LI140000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND080000
-9	ñ LN190000	þ LS810000	Ñ LN200000	é LE110000	i LI010000	r LR010000	z LZ010000	¾ NF050000	I LI020000	R LR020000	Z LZ020000	9 ND090000
-A	§ SM240000	€ SC200000	ö LO170000	: SP130000	« SP170000	» SM210000	„ SP030000	„ SM680000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	å LA280000	, SP080000	ä LA180000	» SP180000	œ SM200000	å SP160000	œ SM130000	ö LO150000	û LU150000	ô LO160000	û LU180000
-C	< SA030000	* SM040000	% SM020000	ö LO180000	š LS210000	æ LA510000	š LS220000	- SD310000	— SM650000	~ SD180000	@ SM050000	ü LU180000
-D	(SP060000) SP070000	— SP090000	‘ SP050000	‘ LY110000	‘ SD410000	‘ LY120000	“ SD170000	ò LO130000	ù LU130000	ò LO140000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	ž LZ210000	æ LA520000	ž LZ220000	’ SD110000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	” SP040000	± SA020000] SM080000	® SM530000	× SA070000	˜ LO190000	ÿ LY170000	˜ LO200000	(EO)

Code Page 01157

[[页面顶部 \(on page 106\)](#) | [上一页 \(on page 105\)](#) | [下一页 \(on page 108\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1158/1388 乌克兰

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-	
-0	(SP) SP010000	& SM030000	- SP100000	Н KN120000	ц KC010000	ÿ KJ110000	я KA150000	ь KX110000	{ SM110000	} SM140000	\ SM070000	0 ND100000	
-1	(RSP) SP300000	љ KL410000	/ SP120000	Ћ KC120000	а LA010000	ј LJ010000	~ SD190000	ы KY010000	А LA020000	Ј LJ020000	€ SC200000	1 ND010000	
-2	ђ KD610000	њ KN110000	Ѓ KG300000	Ќ KK120000	б LB010000	ќ LK010000	ѕ LS010000	з KZ010000	Ђ LB020000	Ќ LK020000	Ѕ LS020000	2 ND020000	
-3	Ѓ KG290000	њ KC110000	Ӗ KE180000	(SHY) SP320000	с LC010000	Ѡ LL010000	Ѡ LT010000	ѿ KS210000	Ҫ LC020000	Ӆ LL020000	Ӯ LT020000	3 ND030000	
-4	ӗ KE170000	ќ KK110000	€ KE160000	Ӯ KU240000	Ѡ LD010000	ӎ ₀ LM010000	ӎ ₁ LU010000	Ӭ ₀ KE130000	Ԭ LD020000	Ӎ ₀ LM020000	Ӯ ₀ LU020000	4 ND040000	
-5	€ KE150000	Ӻ KU230000	Ѕ KZ160000	Ѱ KG220000	Ҽ ₀ LE010000	ҽ ₀ LN010000	Վ ₀ LV010000	թ ₀ KS150000	Ե ₀ LE020000	Ն ₀ LN020000	Վ ₀ LV020000	5 ND050000	
-6	Ѕ KZ150000	Ѱ KG210000	И KI120000	Ю KU150000	Ѡ ₀ LF010000	Ѡ ₁ LO010000	Ѡ ₂ LW010000	Ч ₀ KC210000	Ӯ ₀ LF020000	Ӯ ₁ LO020000	Ӯ ₂ LW020000	6 ND060000	
-7	и KI110000	Ђ KU220000	ї KI180000	а KA010000	г LG010000	ր LP010000	խ LX010000	՚ ₀ KU210000	Շ ₀ LG020000	Շ ₁ LP020000	Խ ₀ LX020000	7 ND070000	
-8	ї KI170000	՞ SM000000	ј KJ020000	բ KB010000	հ LH010000	զ LQ010000	յ LY010000	յո KU160000	Ւ ₀ LH020000	Ւ ₁ LQ020000	Յ ₀ LY020000	8 ND080000	
-9	ј KJ010000	Ђ KD620000	љ KL420000	՚ SD130000	՚ ₀ LI010000	՚ ₁ LR010000	՚ ₂ LZ010000	՚ ₃ KA020000	՚ ₄ LI020000	՚ ₅ LR020000	՚ ₆ LZ020000	9 ND090000	
-A	[SM080000] SM080000	 SM130000	:	Ճ SP130000	Ճ KD010000	Կ KK010000	Ր KR010000	Բ KB020000	Խ KH020000	Հ KN020000	Տ KT020000	Յ KZ020000
-B	. SP110000	\$ SC030000	, SP080000	# SM010000	ե KE010000	լ KL010000	ս KS010000	Ը ₀ KC020000	Ի ₀ KI020000	Օ ₀ KO020000	Յ ₀ KU020000	՚ ₀ KS220000	
-C	< SA030000	* SM040000	% SM020000	@ SM050000	Փ KF010000	Մ KM010000	Տ KT010000	Ճ KD020000	յ KJ120000	Պ KP020000	Ժ KZ220000	՚ ₁ KE140000	
-D	(SP060000) SP070000	՝ SP090000	՚ SP050000	Ր KG010000	Հ KN010000	Յ KU010000	Ե ₀ KE020000	Կ ₀ KK020000	Յ ₁ KA160000	Վ ₀ KV020000	՚ ₂ KS160000	
-E	! SP020000	; SP140000	> SA050000	= SA040000	Х KH010000	Օ KO010000	Ժ KZ210000	Փ ₀ KF020000	Լ ₀ KL020000	Ր ₀ KR020000	՚ ₃ KX120000	՚ ₄ KC220000	
-F	! SP020000	^ SD150000	? SP150000	” SP040000	И KI010000	Պ KP010000	Վ KV010000	Ր ₁ KG020000	Մ ₀ KM020000	Ը ₀ KS020000	՚ ₅ KY020000	(EO)	

Code Page 01158

[[页面顶部 \(on page 108\)](#) | [上一页 \(on page 106\)](#) | [下一页 \(on page 109\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1160/1395 泰国

列表示第一个数字，行表示第二个数字。

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	฿ SC130000	◎ BQ400000	װ BQ500000	՞ BQ800000	՞ ND100002	՞ SM110000	{ SM140000	՞ SM070000	0 ND100000
-1	(RSP) SP300000	՚ BZ100300	/ SP120000	՞ BE400000	՞ LA010000	՞ LJ010000	՞ SD190000	՞ ND010002	՞ LA020000	՞ LJ020000	՞ BZ300300	1 ND010000
-2	՛ BK100000	՛ BC100000	՞ BT100000	՞ BT800000	՞ LB010000	՞ LK010000	՞ LS010000	՞ ND020002	՞ LB020000	՞ LK020000	՞ LS020000	2 ND020000
-3	՞ BK200000	՞ BX100000	՞ BT200000	՞ BT700000	՞ LC010000	՞ LL010000	՞ LT010000	՞ ND030002	՞ LC020000	՞ LL020000	՞ LT020000	3 ND030000
-4	՞ BK300000	՞ BS100000	՞ BT300000	՞ BT800000	՞ LD010000	՞ LM010000	՞ LU010000	՞ ND040002	՞ LD020000	՞ LM020000	՞ LU020000	4 ND040000
-5	՞ BK400000	՞ BX200000	՞ BT400000	՞ BN300000	՞ LE010000	՞ LN010000	՞ LV010000	՞ ND050002	՞ LE020000	՞ LN020000	՞ LV020000	5 ND050000
-6	՞ BK500000	՞ BX300000	՞ BN200000	՞ BB100000	՞ LF010000	՞ LO010000	՞ LW010000	՞ ND060002	՞ LF020000	՞ LO020000	՞ LW020000	6 ND060000
-7	՞ BK600000	՞ BY100000	՞ BD200000	՞ BP100000	՞ LG010000	՞ LP010000	՞ LX010000	՞ ND070002	՞ LG020000	՞ LP020000	՞ LX020000	7 ND070000
-8	՞ BN100000	՞ BD100000	՞ BT500000	՞ BP200000	՞ LH010000	՞ LQ010000	՞ LY010000	՞ ND080002	՞ LH020000	՞ LQ020000	՞ LY020000	8 ND080000
-9	[SM080000] SM080000	՞ SD150000	՞ SD130000	՞ LI010000	՞ LR010000	՞ LZ010000	՞ ND090002	՞ LI020000	՞ LR020000	՞ LZ020000	9 ND090000
-A	՞ SC040000	! SP020000	՞ SM650000	՞ SP130000	՞ BF100000	՞ BR100000	՞ BS300000	՞ BQ200000	՞ BZ200300	՞ BQ300000	՞ BA700000	+ B2400000
-B	՞ SP110000	՞ SC030000	՞ SP080000	՞ SM010000	՞ BP300000	՞ BR200000	՞ BS400000	՞ BA200000	՞ BI200000	՞ BE200000	՞ BQ100000	՞ BZ500000
-C	՞ SA030000	՞ SM040000	՞ SM020000	՞ SM050000	՞ BF200000	՞ BL100000	՞ BH100000	՞ BA100000	՞ BU100000	՞ BE300000	՞ BE100000	՞ BN400000
-D	՞ SP060000	՞ SP070000	՞ SP090000	՞ SP050000	՞ BP400000	՞ BL200000	՞ BL300000	՞ BA300000	՞ BU200000	՞ BO200000	՞ BZ100000	՞ BZ400300
-E	՞ SA010000	՞ SP140000	՞ SA050000	՞ SA040000	՞ BM100000	՞ BW100000	՞ BO100000	՞ BA400000	՞ BU300000	՞ BA500000	՞ BZ200000	՞ € SC200000
-F	՞ SM130000	՞ SM860000	՞ SP150000	՞ SP040000	՞ BY200000	՞ BS200000	՞ BH200000	՞ BI100000	՞ BU400000	՞ BA600000	՞ BZ300000	(EO)

Code Page 01160

[[页面顶部 \(on page 109\)](#) | [上一页 \(on page 108\)](#) | [下一页 \(on page 111\)](#) | [目录 \(on page 50\)](#)]

主机代码页引用

主机代码页 1164/1397 越南

列表表示第一个数字，行表示第二个数字。

HEX DIGITS	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SP) SP010000	& SM030000	- SP100000	ø LO810000	Ø LO820000	º SM190000	µ SM170000	¢ SC040000	{ SM110000	} SM140000	\ SM070000	0 ND100000
-1	(RSP) SP300000	é LE110000	/ SP120000	É LE120000	a LA010000	j LJ010000	~ SD190000	£ SC020000	A LA020000	J LJ020000	÷ SA080000	1 ND100000
-2	â LA150000	ê LE150000	Â LA160000	Ê LE160000	b LB010000	k LK010000	s LS010000	¥ SC050000	B LB020000	K LK020000	S LS020000	2 ND200000
-3	ää LA170000	ë LE170000	Ä LA180000	Ë LE180000	c LC010000	l LL010000	t LT010000	· SD630000	C LC020000	L LL020000	T LT020000	3 ND300000
-4	à LA130000	è LE130000	À LA140000	È LE140000	d LD010000	m LM010000	u LU010000	© SM520000	D LD020000	M LM020000	U LU020000	4 ND400000
-5	á LA110000	í LH10000	Á LA120000	Í LH120000	e LE010000	n LN010000	v LV010000	§ SM240000	E LE020000	N LN020000	V LV020000	5 ND500000
-6	ă LA230000	î LH150000	Ă LA240000	Î LH160000	f LF010000	o LO010000	w LW010000	¶ SM250000	F LF020000	O LO020000	W LW020000	6 ND600000
-7	å LA270000	ï LH170000	Å LA280000	Ï LH180000	g LG010000	p LP010000	x LX010000	¼ NF040000	G LG020000	P LP020000	X LX020000	7 ND700000
-8	ç LC410000	ñ SD198000	Ç LC420000	đ SC180000	h LH010000	q LQ010000	y LY010000	½ NF010000	H LH020000	Q LQ020000	Y LY020000	8 ND800000
-9	ñ LN190000	ß LS610000	Ñ LN200000	’ SD130000	í LJ010000	r LR010000	z LZ010000	¾ NF050000	I LJ020000	R LR020000	Z LZ020000	9 ND900000
-A	[SM060000] SM080000	! SM650000	: SP130000	« SP170000	» SM210000	„ SP030000	— SM660000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND031000
-B	. SP110000	\$ SC030000	, SP080000	# SM010000	» SP180000	¤ SM200000	ö SP160000	 SM130000	ô LO150000	û LU150000	ô LO160000	û LU160000
-C	< SA030000	*SM040000	% SM020000	@ SM050000	đ LD610000	æ LA510000	Đ LD600000	— SD310000	ö LO170000	ü LU170000	ö LO180000	ü LU180000
-D	(SP060000) SP070000	— SP090000	’ SP050000	ö SD910000	Œ LO520000	œ SD458000	— LO610000	û LU910000	ù LU190000	û LU920000	ù LU140000
-E	! SA010000	; SP140000	> SA050000	= SA040000	ö SD138000	Æ LA520000	œ SD118000	ÿ LY180000	ó LO110000	ú LU110000	ó LO120000	ú LU120000
-F	! SP020000	^ SD150000	? SP150000	” SP040000	± SA020000	€ SC200000	® SM530000	× SA070000	œ LO910000	ÿ LY170000	œ LO920000	(EO)

Code Page 01164

[[页面顶部 \(on page 111\)](#) | [上一页 \(on page 109\)](#) | [下一页](#) | [目录 \(on page 50\)](#)]