

5250/3270 Keyboard Map

for 16-Key PDT 8800

Booting Procedures

Boot Type	Procedure
Soft Reset	L/R ScanButton+Func+Enter
Hard Reset	Function + Reset(located in the Battery Compartment)

Local Terminal Functions

Local Function	Key Sequence
PocketPC Virtual Keyboard	<Func+><5>
Calibrate Touch Screen	<Func+><6>
Keyclicks On/Off	N/A
Quiet Mode On/Off	N/A
Terminal Configuration	N/A
Host Profiles	N/A
Message Recall	N/A
Free Cursor Mode	N/A
Close Session	N/A
Previous Session	N/A
Next Session	N/A
Caps Lock	N/A
View Mode On/Off	N/A
Scroll Left	N/A
Scroll Right	N/A
Scroll Up	N/A
Scroll Down	N/A

5250/3270 Keyboard Map

for 16-Key PDT 8800

5250 Emulation Keys

5250 Key	Key Sequence
Attention	N/A
Backspace	**<Down>
Back Tab	N/A
Clear	N/A
Delete	N/A
Dup	N/A
Enter	N/A
Erase Input	N/A
Field Exit	<Enter>
Field Minus	N/A
Help	N/A
Home	N/A
Insert	N/A
Print	N/A
Reset	<Func+><9>
Roll Up	N/A
Roll Down	N/A
System Request	N/A
Tab	<Func+><0>
Left Arrow	<Func+><Down>
Right Arrow	<Func+><Up>
Up Arrow	<Up>
Down Arrow	<Down>

5250 Key	Key Sequence
F1	<Func+><1>
F2	<Func+><2>
F3	<Func+><3>
F4	<Func+><4>
F5	N/A
F6	N/A
F7	N/A
F8	N/A
F9	N/A
F10	N/A
F11	N/A
F12	N/A
F13	N/A
F14	N/A
F15	N/A
F16	N/A
F17	N/A
F18	N/A
F19	N/A
F20	N/A
F21	N/A
F22	N/A
F23	N/A
F24	N/A

Alpha State 1

**Alpha State 2

***Alpha State 3

5250/3270 Keyboard Map

for 16-Key PDT 8800

3270 Emulation Keys

3270 Key	Key Sequence
Attention	N/A
Backspace	**<Down>
Back Tab	N/A
Clear	<Func+><9>
Clear EOF	N/A
Delete	N/A
Dup	N/A
Enter	<Enter>
Erase Input	N/A
Field Mark	N/A
Home	N/A
Insert	N/A
New Line	N/A
Reset	N/A
System Request	N/A
Tab	<Func+><0>
Left Arrow	<Func+><Down>
Right Arrow	<Func+><Up>
Up Arrow	<Up>
Down Arrow	<Down>
PA1	N/A
PA2	N/A
PA3	N/A

3270 Key	Key Sequence
F1	<Func+><1>
F2	<Func+><2>
F3	<Func+><3>
F4	<Func+><4>
F5	N/A
F6	N/A
F7	N/A
F8	N/A
F9	N/A
F10	N/A
F11	N/A
F12	N/A
F13	N/A
F14	N/A
F15	N/A
F16	N/A
F17	N/A
F18	N/A
F19	N/A
F20	N/A
F21	N/A
F22	N/A
F23	N/A
F24	N/A

Alpha State 1

**Alpha State 2

***Alpha State 3

5250/3270 Keyboard Map

for 16-Key PDT 8800

5250/3270 Character Map

Char	Key Sequence
Space	**<Up>
!	***<1><1><1>
“	N/A
#	N/A
\$	N/A
%	N/A
&	N/A
'	N/A
(N/A
)	N/A
*	N/A
+	N/A
,	***<1><1><1><1>
-	**<1><1>
.	N/A
/	**<1><1><1><1>
0	<0>
1	<1>
2	<2>
3	<3>
4	<4>
5	<5>
6	<6>
7	<7>
8	<8>
9	<9>
:	***<1>
;	N/A
<	N/A
=	N/A
>	N/A
?	***<1><1>
@	**<1>

Char	Key Sequence
A	**<2>
B	**<2><2>
C	**<2><2><2>
D	**<3>
E	**<3><3>
F	**<3><3><3>
G	**<4>
H	**<4><4>
I	**<4><4><4>
J	**<5>
K	**<5><5>
L	**<5><5><5>
M	**<6>
N	**<6><6>
O	**<6><6><6>
P	**<7>
Q	**<7><7>
R	**<7><7><7>
S	**<7><7><7><7>
T	**<8>
U	**<8><8>
V	**<8><8><8>
W	**<9>
X	**<9><9>
Y	**<9><9><9>
Z	**<9><9><9><9>
[N/A
\	N/A
]	N/A
^	N/A
_	**<1><1><1>
`	N/A

Char	Key Sequence
a	***<2>
b	***<2><2>
c	***<2><2><2>
d	***<3>
e	***<3><3>
f	***<3><3><3>
g	***<4>
h	***<4><4>
i	***<4><4><4>
j	***<5>
k	***<5><5>
l	***<5><5><5>
m	***<6>
n	***<6><6>
o	***<6><6><6>
p	***<7>
q	***<7><7>
r	***<7><7><7>
s	***<7><7><7><7>
t	***<8>
u	***<8><8>
v	***<8><8><8>
w	***<9>
x	***<9><9>
y	***<9><9><9>
z	***<9><9><9><9>
{	N/A
	N/A
}	N/A
~	N/A
¢ ¹	N/A
¬ ¹	N/A
¡ ¹	N/A

Alpha State 1

**Alpha State 2

***Alpha State 3