

VT/HP/WEB Keyboard Map

for 44-Key MC 70

Booting Procedures

Boot Type	Procedure
Warm Boot	Hold Power for 10 sec and release
Cold Boot	Power off device, Hold the 1 and 9 and press and release the power then release 1 and 9

Local Terminal Functions

Local Function	Key Sequence
Program Information	<Alt><P>
Diagnostics	<Alt><D>
Keyclicks On/Off	<Alt><K>
Quiet Mode	<Alt><Q>
Terminal Configuration	<Alt><C>
Host Configuration	<Alt><R>
VT/HP Terminal Setup	<Alt><V>
Close Session	<Alt><T>
Previous Session	<Ctrl><Up>
Next Session	<Ctrl><Down>
Caps Lock	<Outline Arrow Up>
View Mode On/Off	<Alt><Z>
Scroll Left	<Alt><Orange><Up Arrow>
Scroll Right	<Alt><Orange><Down Arrow>
Scroll Up	<Alt><Up>
Scroll Down	<Alt><Down>

Red Phone key is mapped to ALT

Green Phone key is mapped to CTRL

The Orange and Blue keys have 2 states, doughnut and solid, unless specified this keymap assumes a doughnut shape for key sequence.

VT/HP/WEB Keyboard Map

for 44-Key MC 70

VT-100 Emulation Keys

VT-100 Key	Key Sequence
Return	<Enter>
Backspace	<BackSpace>
Tab	<Tab>
Up Arrow	<Up Arrow>
Left Arrow	<Orange><Up Arrow>
ESC	<Left -- >
BS	<Backspace>
LF	<Shift><Enter>
Hard Terminal Reset	<Alt><H>

VT-100 Key	Key Sequence
Enter	<Enter>
Backspace(Delete)**	<Ctrl><BackSpace>
Backtab	<Shift><Tab>
Down Arrow	<Down Arrow>
Right Arrow	<Orange><Down Arrow>
PF1	<Blue><W>
PF2	<Blue><E>
PF3	<Blue><R>
PF4	<Blue><S>

VT-220 Emulation Keys

VT-220 Key	Key Sequence
Return	<Enter>
Backspace	<BackSpace>
Tab	<Tab>
Up Arrow	<Up Arrow>
Left Arrow	<Orange><Up Arrow>
Hard Terminal Reset	<Alt><H>
Find	<Right -- >
Insert Here	<Shift><Right -- >
Prev Screen	<Shift><Up>
PF1	<Blue><W>
PF2	<Blue><E>
PF3	<Blue><R>
PF4	<Blue><S>
F5	<Blue><D>
F6	<Blue><F>
F7	<Blue><Z>
F8	<Blue><X>
F9	<Blue><C>
F10	<Blue><. >

VT-220 Key	Key Sequence
Enter	<Enter>
Backspace(Delete)**	<Ctrl><BackSpace>
Backtab	<Shift><Tab>
Down Arrow	<Down Arrow>
Right Arrow	<Orange><Down Arrow>
Soft Terminal Reset	<Alt><S>
Select	<Ctrl><Left -- >
Remove	<Shift><Space>
Next Screen	<Shift><Down>
F11	<Ctrl><Blue><W>
F12	<Ctrl><Blue><E>
F13	<Ctrl><Blue><R>
F14	<Ctrl><Blue><S>
F15/Help	<Ctrl><Blue><D>
F16/Do	<Ctrl><Blue><F>
F17	<Ctrl><Blue><Z>
F18	<Ctrl><Blue><X>
F19	<Ctrl><Blue><C>
F20	<Ctrl><Blue><. >

** See Wavelink Knowledge Base article #528

<http://www.wavelink.com/support.aspx>

Red Phone key is mapped to ALT

Green Phone key is mapped to CTRL

VT/HP/WEB Keyboard Map

for 44-Key MC 70

HP Emulation Keys¹

HP Key	Key Sequence
Return	<Enter>
Backspace	<BackSpace>
Tab	<Tab>
Up Arrow	<Up Arrow>
Left Arrow	<Orange><Up Arrow>
Insert Line	<Shift><Right -- >
Insert Char	<Shift><Space>
Hard Terminal Reset	<Alt><H>
Prev	<Shift><Up>
Clear Line	<Ctrl><Blue><R>
Insert Char with wrap	<Ctrl><Blue><D>
Scroll Down	<Ctrl><Blue><Z>
F1	<Blue><W>
F2	<Blue><E>
F3	<Blue><R>
F4	<Blue><S>
User Key Menu	<Blue><.>

HP Key	Key Sequence
Enter	<Enter>
Backspace(Delete)**	<Ctrl><BackSpace>
Backtab	<Shift><Tab>
Down Arrow	<Down Arrow>
Right Arrow	<Orange><Down Arrow>
Delete Line	<Right -- >
Delete Char	<Ctrl><Left -- >
Soft Terminal Reset	<Alt><S>
Next	<Shift><Down>
Clear Display	<Ctrl><Blue><S>
Delete Char with wrap	<Ctrl><Blue><F>
Scroll Up	<Ctrl><Blue><X>
F5	<Blue><D>
F6	<Blue><F>
F7	<Blue><Z>
F8	<Blue><X>
System Modes Menu	<Ctrl><Blue><.>

** See Wavelink Knowledge Base article #528

<http://www.wavelink.com/support.aspx>

WEB Emulation Keys

WEB Key	Key Sequence
Back	<Ctrl>
Forward	<Ctrl><F>
Home	<Ctrl><H>
Refresh	<Ctrl><R>
Stop	<Ctrl><S>

Red Phone key is mapped to ALT

Green Phone key is mapped to CTRL

¹ The BREAK and STOP keys are currently not available.

VT/HP/WEB Keyboard Map

for 44-Key MC 70

VT/HP Character Map

Char	Key Sequence
^@	N/A
^A	<Ctrl><A>
^B	<Ctrl>
^C	<Ctrl><C>
^D	<Ctrl><D>
^E	<Ctrl><E>
^F	<Ctrl><F>
^G	<Ctrl><G>
^H	<Ctrl><H>
^I	<Ctrl><I>
^J	<Ctrl><J>
^K	<Ctrl><K>
^L	<Ctrl><L>
^M	<Ctrl><M>
^N	<Ctrl><N>
^O	<Ctrl><O>
^P	<Ctrl><P>
^Q	<Ctrl><Q>
^R	<Ctrl><R>
^S	<Ctrl><S>
^T	<Ctrl><T>
^U	<Ctrl><U>
^V	<Ctrl><V>
^W	<Ctrl><W>
^X	<Ctrl><X>
^Y	<Ctrl><Y>
^Z	<Ctrl><Z>
ESC	<Left -- >
^\ ^] ^^ ^_ Space	N/A N/A N/A N/A <Space>
!	<Orange><N>
“	<Orange><O>
#	<Orange><A>
\$	N/A
%	<Orange><V>
&	<Orange>
'	<Orange><L>
(<Orange><G>
)	<Orange><H>
*	<Orange><Q>

Char	Key Sequence
+	<Orange><T>
,	<.>
-	<Orange><U>
.	<.>
/	<Orange><J>
0	<Orange><0>
1	<Orange><1>
2	<Orange><2>
3	<Orange><3>
4	<Orange><4>
5	<Orange><5>
6	<Orange><6>
7	<Orange><7>
8	<Orange><8>
9	<Orange><9>
:	<Orange><K>
;	N/A
<	<Shift><,>
=	<Orange><I>
>	<Shift><.>
?	<Orange><M>
@	<Orange><.>
A	<Shift><A>
B	<Shift>
C	<Shift><C>
D	<Shift><D>
E	<Shift><E>
F	<Shift><F>
G	<Shift><G>
H	<Shift><H>
I	<Shift><I>
J	<Shift><J>
K	<Shift><K>
L	<Shift><L>
M	<Shift><M>
N	<Shift><N>
O	<Shift><O>
P	<Shift><P>
Q	<Shift><Q>
R	<Shift><R>
S	<Shift><S>
T	<Shift><T>
U	<Shift><U>

Char	Key Sequence
V	<Shift><V>
W	<Shift><W>
X	<Shift><X>
Y	<Shift><Y>
Z	<Shift><Z>
[N/A
\	N/A
]	N/A
^	N/A
_	<Orange><Y>
`	N/A
a	<A>
b	
c	<C>
d	<D>
e	<E>
f	<F>
g	<G>
h	<H>
I	<I>
j	<J>
k	<K>
l	<L>
m	<M>
n	<N>
o	<O>
p	<P>
q	<Q>
r	<R>
s	<S>
t	<T>
u	<U>
v	<V>
w	<W>
x	<X>
y	<Y>
z	<Z>
{	N/A
	N/A
}	N/A
~	N/A

Red Phone key is mapped to ALT

Green Phone key is mapped to CTRL