



Key Function

Arrow Up	Stimulus level up ^(a,b)
Arrow Down	Stimulus level down ^(a,b)
Arrow Left	Frequency Down ^(c)
Arrow Right	Frequency Up ^(c)
SpaceBar	Stimulus on (off in inverse mode)
AltGr	Masking/Stim 2 on momentarily (off in inverse mode)
N	Stimulus Continuous on/off
M	Masking/Stim 2 Continuous on/off
S	Store current point
	Hold down key to toggle between storing symbol: <i>No response</i> → <i>Response at Limit</i> → <i>No symbol displayed</i>
F5	Speech player Play
Esc	Speech player Stop
T	Threshold or SRT

^(a) Operation will depend on "Level direction of arrow key" – Tools>Options
^(b) Shift + key = Masking/Stim 2 level
^(c) Frequency wrap around at the edge

Key Function

L	Left routing on Stimulus ^(d)
R	Right routing on Stimulus ^(d)
B	Binaural routing on Stimulus ^(d)
C	MCL
U	UCL
D	SDT
W	WRS/SRS

^(d) Contralateral masking. If the stimulus channel routing is changed the masking channel switches automatically to maintain the relative routing.

Transducers

5	Insert Earphones
6	Headphones
7	High Frequency Headphones
8	Bone Oscillator
9	Soundfield

Numeric keypad

1-9	Tone: Quick Select Panel
	Speech: Phoneme/Sentence Scoring
+ / -	Word Scoring

Signal selections

Tone	
1	= Tone
2	= Warble
Speech	
1	= Mic (Live voice testing)
2	= Source A (recording)
3	= Source B (recording)

Communications

F	Talk Forward (TF) ^(e)
P	Talk Back Level (TB) ^(e)

^(e) Press and hold to activate
Up/down arrows adjusts output level

● Key	Stimulus – ear
● Shift+key	Masking/Stimulus 2
● Ctrl+key	Masking
●	Active function key

Other shortcuts

New session	Ctrl+N
Patient Details	Ctrl+D
Open	Ctrl+O
Save	Ctrl+S
Print	Ctrl+P
Exit	Alt+F4
Previous Test Tab	PgUp
Next Test Tab	PgDn
Aud Properties	Ctrl+U
Toggle Stimulus Ear	Ctrl+E
Options	Ctrl+M
Right mouse menu	Delete
Test Selector	F8
Responder (demo mode)	F9
Manual Entry mode	F10