

Brief description of the functions for PC standard keyboard and PC mouse

F1 = not occupied
 F2 = Sound/Speech Switching (MA 33 Speech only)
 F3 = Left/Right Switching
 F4 = Right Channel Occlusion Noise On/Off

F5 = Air line
 F6 = Bone conduction (KL, SISI version only)
 F7 = unoccupied
 F8 = pulse tone on/off

F9 = Occlusion Noise Left Channel On/Off
 F10 = unoccupied
 F11 = UCL + MCL (switch)
 F12 = Breaker/Tone Generator Operation

TAB = Right/Left Switching

Ctrl = Interrupter/Tone Generator - right

R = right ear
 L = linkes Ohr
 B = ambiguous (if activated)

Alt + B = Programm beenden
 Alt + E = Set Alt + R
 = Machining Alt + T = Screen Test
 Alt + U = Marks insecure Threshold

Spacebar = Interrupter/Tone Generator of the Active Page
 Alt + L = Delete measurement (GDT&MAICO)
 Alt + N = Neu (NOAH)
 Alt + D = load existing measurement
 Alt + S = Save Measurement

Level and frequency selection

Stores the current Reading

Interrupter/Tone Generator

Pressure = instant expression

? = marks uncertain hearing threshold
 Level change counter-ear

Pos1 = Jump back to 1 kHz

Level change counter-ear
 Del = delete last measured value

Level change measuring tube

SISI – Test (nur Version SISI)
 S = Stopp (Player)
 P = Start (Player)
 E = Ende (nur SISI-Test)

Frequency switching

Measured values take over N = not heard
 Ctrl = Interrupter/Tone Generator Left