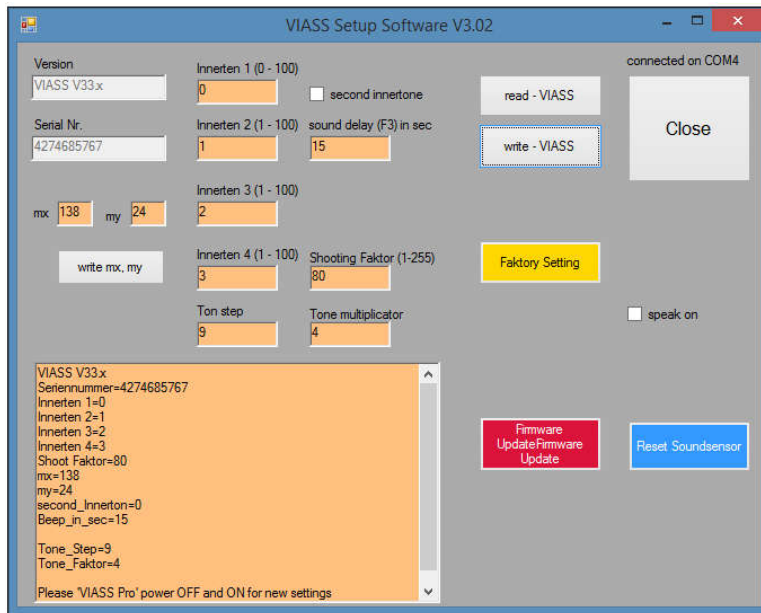
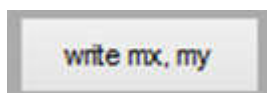


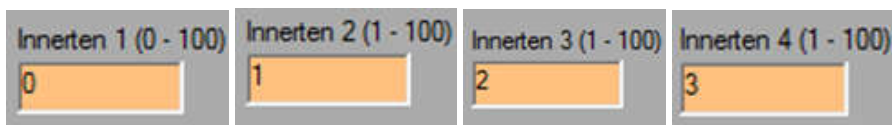
Description Software V1.1



Offset axial adjustment (regulation x-axis and y-axis) is the basic setting for each rifle (this setting is individual and different for each rifle). Normally this setting is done with VIASS pro, not with software. Please use this setting only if one VIASS pro use for two rifles. Then adjust the value here.



The value write in domain mx and domain my will be secured. (Used if one VIASS pro use for two rifles)

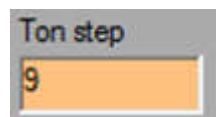


Area for second tone. Input in pixel (1 pixel = ca. 1,2 mm in radius)

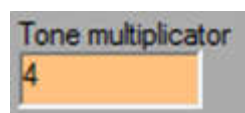
That means input of 1 pixel = 2 pixels in diameter.



If you press F3 at the VIASS pro get a continuous tone (15 seconds long) to arrange your headphone. Value 20 - 20 second continuous tone



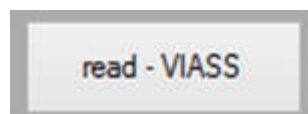
Tone graduation between the pixels (standard 8)



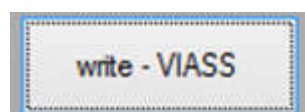
Tone adjustment of height (the whole sound profile get higher or lower) Standard 4



Active in training software only (shooting master). Active when VIASS pro connected with notebook. Empfindlichkeit des Schuss Sensors Standard 40-90. Umso kleiner der Wert umso empfindlicher der Sensor.



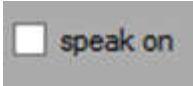
If VIASS pro is connected with notebook, software will write automatically all figures to definite area. Press this button and you will write the figures to VIASS pro again.



The digits from domain Innerten1 to shooting factor will be saved and write to VIASS pro (overwrite the actual digits).



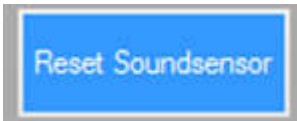
Reset to factory setting (warning: no security query)



Voice output for blind person (at the moment not in use)



Download new firmware for VIASS pro



Active in training software only (shooting master). Calibration sound sensor. You can adjust the zero position of shot sensor, it had to be very quiet in the room.