

~~10~~FourieranalyseRechteck $\nu = 100 \text{ kHz}$

#	U_b / V
1	344
2	110
3	70
4	46
5	38
6	26
7	26
8	20
9	18

~~10~~Dreieck $\nu = 100 \text{ kHz}$

#	U_b / V
1	220
2	22 23,6V
3	8,8
4	4,0
5	2,8
6	1,52
7	1,36
8	800mV

~~10~~ $U_0 = 15V$ (vom Generator)10