

DATA: DE2 4800 702 (7 data bits, odd parity, 2 stop bits, 4800 Bd)

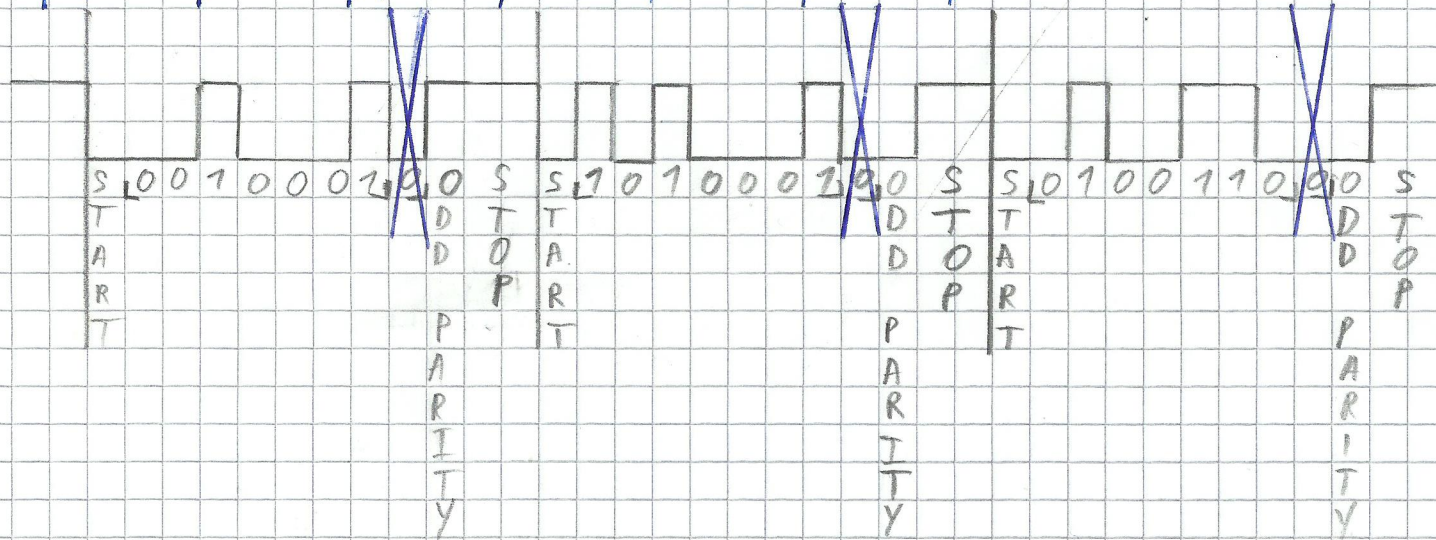
Václav Kachálek

DE2: 0x44 0x45 0x32

xpasku02

204437

~~100^D0100~~ ~~100^E0101~~ ~~011²0010~~



$$\frac{1}{4800} = \underline{\underline{208,3 \mu s}}$$