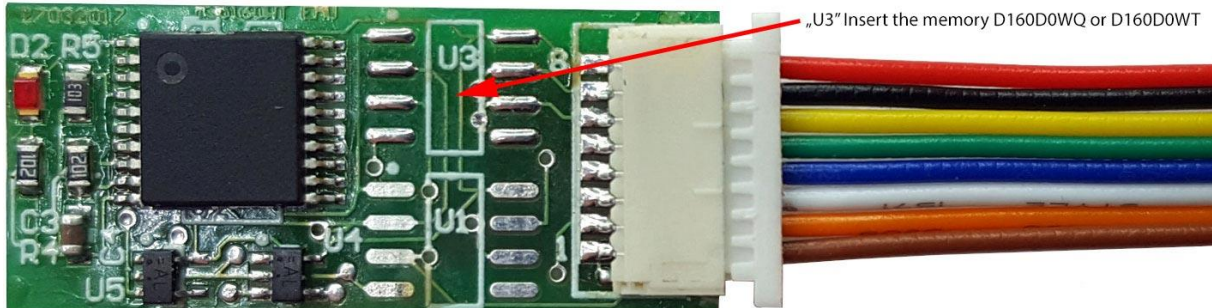


Memory emulator 35160WT (v1)

35160WT

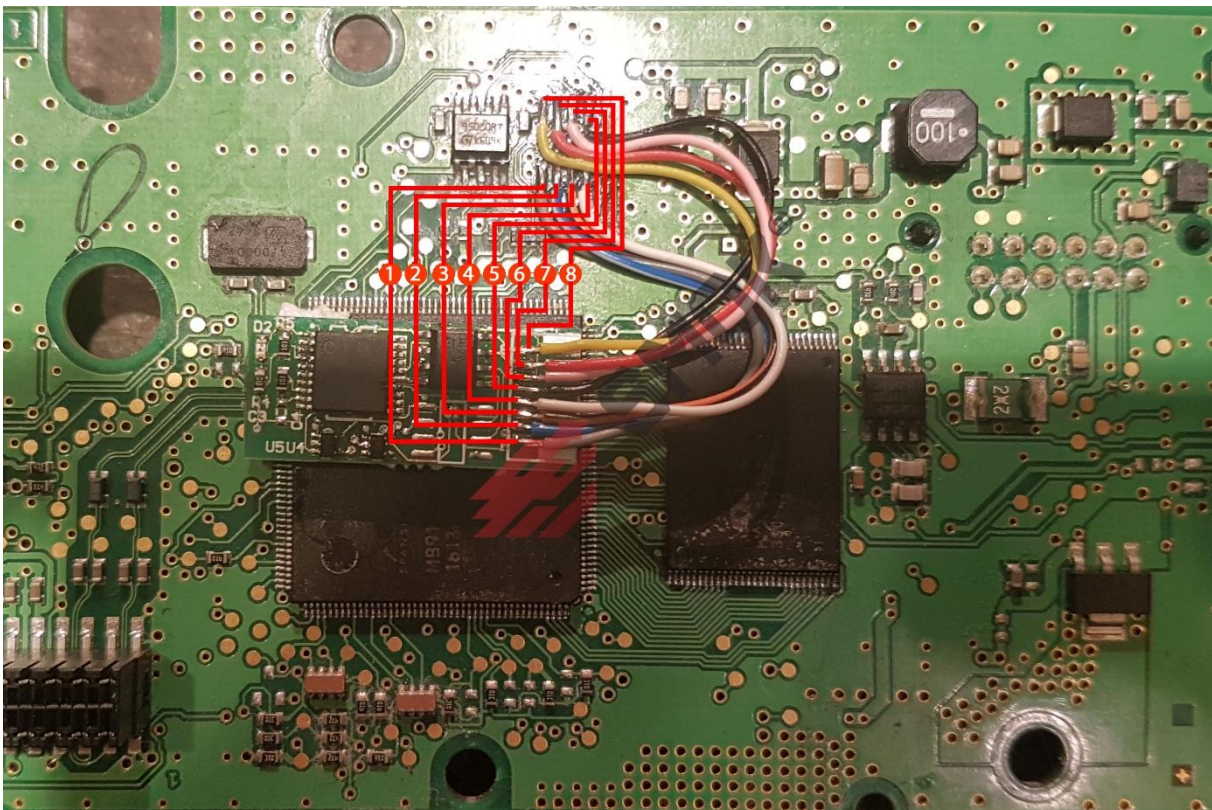
In order to implement the change of KM in the place of 35160WT memory, it is necessary to install the emulator with D160D0WQ or D160D0WT memory.



Instructions

1. Read the original contents from the 35160WT memory located in the meter (2 kb)
2. Read CHIP ID from the 35160WT memory located in the meter (the first two lines)
3. Change KM in the file (you can use MicroCalc2)
4. Write everything in the emulator memory (the emulator is treated as memory)
5. Connect the emulator to the meter according to the diagram (photo 1)
6. In addition, install Can Filter in the meter

NOTE: When reading the memory marked as xxxxxxT, each time it is necessary to make a backup of both memories occurring in the numerator. The second memory is usually 95320, 24C16 or 24C64. With a copy of both memories we are secured against the irreversible damage to the meter



D160D0WT

If the memory is damaged through other device and there is no possibility to erase or write it, use the 35160WT memory emulator. In order to repair the meter, follow the instructions as above for the 35160WT memory

D160DWQ - Standard operation via M35080 programmer