

I-7590 FAQ

Q1 、 Why the value read through I-7590 would be smaller than the actual mechanical meter value ? 2

Q2 、 Sending to M-Bus slaves from i-7590 is fine but being unable to receive M-Bus slaves with i-7590?..... 2



Q1 、 Why the value read through I-7590 would be smaller than the actual mechanical meter value ?

A :

Mechanical meter counts the water flow by gear. Easy to produce gear wear resulted in a dose errors. Therefore, the value will differ with electronic meter.

(2014/12/06, Randy)

Q2 、 Sending to M-Bus slaves from i-7590 is fine but being unable to receive M-Bus slaves with i-7590?

A :

I-7590 had timeout setting according to the M-Bus specification (100ms + 330 bit time). Please check if the response delay of M-Bus slaves is longer than the timeout. If so, you can modify the timeout setting by utility. Please noted that the firmware version should be v1.10 or later. If the firmware is v1.00, please upgrade the firmware first.

(2015/12/17, Randy)