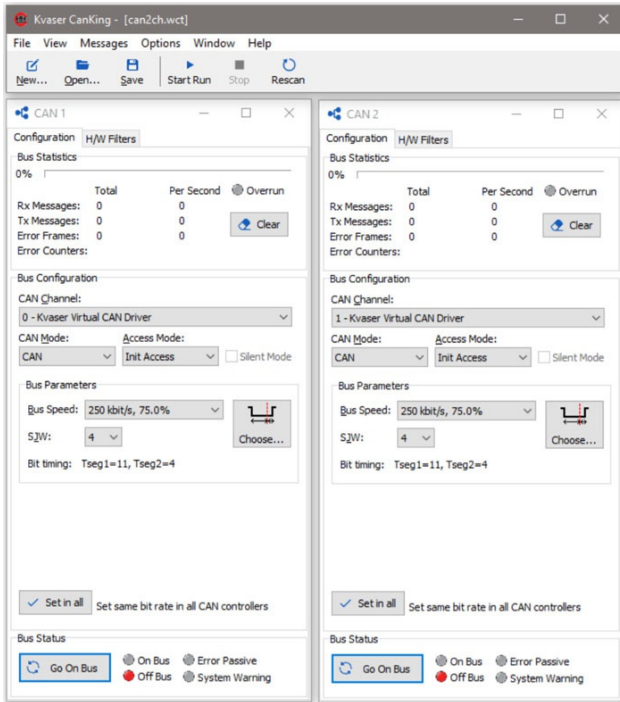


SOFTWARE RELEASE

Python and continued updates to formatters

Kvaser's latest software release includes yet more improvements to its Python resources. Additionally it adds a new J1939 formatter in the Canking version 6.7.



Canking for Windows is a free-of-charge Classical CAN monitor and general-purpose diagnostic tool. It is especially suited for interactive development work. Classical CAN messages can be sent and the corresponding impact on the target module observed.

The latest software release includes improvements to its Python resources. The restructuring work that was started in version 1.5 of the Python wrapper has now been completed (mainly kvlib and kvmlib), resulting in code that is easier to maintain and use. This update also marks a continuation of the company's provision for DBC files, adding multiplexed signal support in the DBC formatter and a new J1939 formatter in Canking version 6.7.

For the full release notes, [click here](#).

[CW](#)

Canking works with any ISO 11898-1 compliant CAN network (Photo: Kvaser)