

Tested with version 0.9.2

Simple software opening tests, small manipulation of selection items, and acceptable designer.

Later versions may remain in the same state.

Importantly, the PROCESSORS to run Scanbus-br on Linux must have GOOD PERFORMANCE, especially if testing with a low scan rate and large amounts of data EX: (below 1000 ms with a quantity of 125 words), Scanbus -br on Linux requires much more processing than on Windows.

An alternative for slow processors is running the Scanbus-br Windows version with Wine which seems to have a small gain in performance.

Linux distributions tested:

- Ubuntu 64-bit (22.04) (via virtualbox)
 - Worked normally
- Xubuntu 64 Bit (23.01) (natively)
 - Worked normally
- Fedora 39 (Via virtualbox)
 - Failed to start application (libgdk-x11-2.0.so.0)
 - IfAfter fix (sudo yum install gtk2)worked normally.
- Kubuntu 22.04 (Via virtualbox)
 - Failed to start application (libgdk-x11-2.0.so.0)
 - After correction (sudo apt-get install libgtk2.0-0)worked normally.
- Linux Mint 21.2 (via virtualbox)
 - (Cinnamon Edition)
 - Worked normally
 - (MATE Edition)
 - Worked normally
 - (XFCE Edition)
 - Worked normally
- Kali Linux (precompiled for virtualbox) (via virtualbox)
 - It worked normally.
- OpenSuse
 - KDE (virtualbox)
 - It worked normally.
 - GNOME (virtualbox)

- ☒ It worked normally.
- ☐ XFCE (natively)
 - ☒ It worked normally.

-
- ☒ Wine (Windows application)
 - ☐ It worked
 - ☒ To use the serial ports (RTU) you must configure Wine, for more details contact us (the configuration guide will be on the Scanbus-br page in the future).