

1. CAN bus, KVASER PCIe CAN for OP4512 - 4 Channels

OP4512 qurilmasi standart KVASER 4-kanalli PCIe kartasi yordamida yuqori samarali CAN yechimini taklif etadi va real vaqtli simulyatorni tashqi CAN qurilmalari bilan bevosita ulash imkonini beradi. Ushbu yechim klassik CAN hamda CAN-FD (Flexible Data Rate) protokollarini qo'llab-quvvatlaydi va murakkab qo'llanmalar uchun ishonchli aloqa ta'minlaydi. RT-LAB tizimida haydovchi (driver) dasturiy ta'minoti o'rnatilgan bo'lib, kanallarni sozlash, shinani belgilash va xabarlarni boshqarish uchun qulay interfeysni taqdim etadi. Shu tariqa, ko'p kanalli CAN tarmoqlarini tezkor va moslashuvchan tarzda ishga tushirish mumkin.

* OP3414 - RT-LAB Driver included:

License for 4 channels

* Compatible with OPAL-RTLinux OS only

2. Cable DB37 Male/DB37 Male, Serial

cable, 37C, 1:1, 2.5FT - Low Profile

Ushbu kabel OPAL-RT real-time simulator va OP4512 qurilmasini bog'lash uchun mo'ljallangan butlovchi qismdir. 37 pinli, 1:1 ulanish sxemasiga ega bo'lib, ishonchli va barqaror signal uzatishni ta'minlaydi. Low Profile dizayni ixcham joylashuv imkonini beradi, uzunligi esa 2.5 fut bo'lib, qisqa masofali va past kechikishli ulanishlar uchun qulaydir.

3. CANBUS RJ45 to DB9 Adaptor for

OP8666 (Optional - SELECTED)

Ushbu adaptor OP8666 moduli bilan qo'llash uchun mo'ljallangan bo'lib, RJ45 interfeysi DB9 ulagichiga o'zgartirish imkonini beradi. CAN-bus qurilmalarini real vaqtli simulyatorga ulashda moslashuvchanlik yaratadi va turli xil tashqi CAN periferiyalari bilan integratsiyani soddalashtiradi. Optional (ixtiyoriy) butlovchi sifatida tanlab olinadi.

4.Training - Online Tutored (Optional - SELECTED)

RT-LAB - Tutored e-Learning - Real-time
simulation systems fundamentals

Includes: - Up to 5 users' access to OPAL-RT e Learning course, including the course certification, valid for the duration of the Support maintenance – 2 sessions 4 hours of remote Q&A / training following e-Learning course
(We recommend a maximum of 5 attendees)