



I/O extensions for your CAN2GO

Faster installation, integration and payback. **CAN2GO** ✓

The Modbus I/O Extender: A cost effective way to add inputs & outputs to a CAN2GO Universal controller

Not enough I/O?

The CAN2GO Universal controller is equipped with 6 Universal inputs and 4 analog outputs and 2 digital outputs. For some applications, this number of I/O is insufficient.

The solution

1) Connect two or more controllers together.

You can connect multiple CAN2GO controllers together to increase the number of inputs and outputs. CAN2GO controllers can be connected in parallel using the CANbus connectors that are found on each side of the controllers.

OR

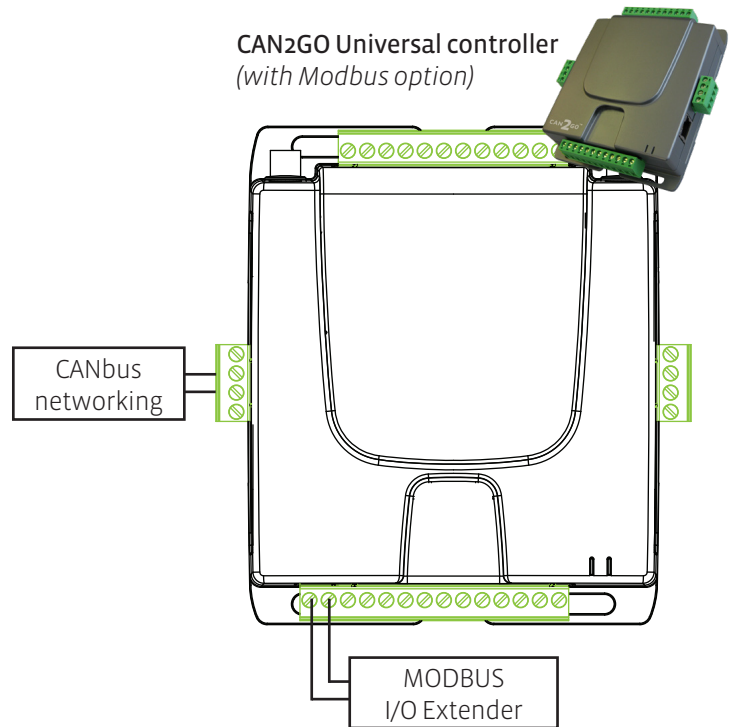
2) Use Modbus inputs and outputs extender modules

CAN2GO's Universal controllers now have a Modbus option, allowing connection to the many ModBus I/O extenders on the market. Simply connect one I/O extender to the ModBus RTU connection of the CAN2GO Universal controller to add more I/O to your system.

Applications

Adding inputs and outputs to your CAN2GO Universal controller will allow you to tackle more applications easily, including:

- > Air handling units
- > Chiller and boiler plants
- > Unitary systems with high I/O count



IMPORTANT: You can only connect one Modbus I/O extender per Universal controller. We do not offer technical support for Modbus devices.

for more information, visit the Partners page on the CAN2GO website

www.can2go.com
 SCL Elements Inc.
 5800 Saint-Denis, suite 222, Montreal, QC, Canada, H2S 3L5
 T:+1.514.313.8885 F:+1.514.313.8894
 sales@can2go.com