WL-MIO’s Analog Output 0-10 VDC module provides connection up to four channels of 0 – 10 VDC programmable voltage loop. Each 16 bit channel is independently programmed to a specific voltage loop range that supports a mix of devices. Voltage sinking or sourcing is supported depending on the attached I/O devices or field power design. Voltage sourcing is the module default. All four channels are connected to the single voltage bus that offers the choice of voltage sinking or sourcing.

Up to 126 Analog Output 0-10 VDC modules (504 outputs) are supported with the scalable WL-MIO Process Controller system. When a mixture of other WL-MIO I/O modules are utilized in a control design, the Analog Output 0-10 VDC module may be plugged into any WL-MIO Backplane position to accommodate existing or structured wiring designs. WL-MIO’s Analog Output   
0-10 VDC module is hot-swappable when upgrade or replacement is required.

Insert Picture of:

Analog Output 0-10 VDC Module 4 Channel

**Additional Analog Output Module Information:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| VPE-6050-B | Analog Output 0-10 VDC Module 4 Channel | [Specs](https://wlmio.com/6070/index.html) | [Configuration](https://wlmio.com/configuration.html) | [Ordering](https://wlmio.com/index.html) |

{Author notes: There is no position for Ordering Information}