VS-3A Analog I/O Module

The VS-3A Analog I/O Module has 2 analog input and 1 analog output channels, also equips one accurate calibrated DC 10V output.

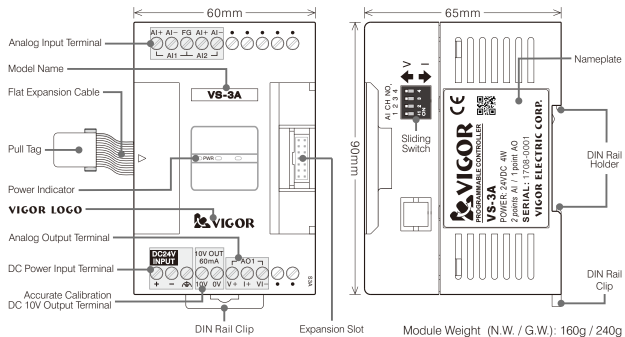
This module can convert external analog inputs of voltage or current signals to 16-bit digital values. When the FROM instruction is executed, the VS Main Unit reads out AD conversion data from the VS-3A module and stores that to registers. Thus, it provides the reference data for digital monitoring or controls.

This module provides an accurate calibration DC 10V voltage output to connect with variable resistor or position transducer easily.

Also, the module can use 16-bit digital set value to generate one channel of external voltage or current signal output. When the TO instruction is executed, the VS Main Unit copies DA source data to the respective memory at the VS-3A then the module's DA circuit converts the data to analog output for external load.

The VS-3A Analog I/O Module requires a DC 24V external power input for the isolated DC to DC regulated power to provide its AD and DA converters. Also, between the PLC inner circuit and the analog I/O are isolated by the Magnetic-coupler thus the module can get a stable AD / DA conversion. Please read following instructions before use.

Product Exterior



• Product Specification

Analog Input Specification

_	Voltage Input Spec. Current Input Spec.			
Item	The voltage or current input switch is located on the module's right side also the operation mode BFM is required to set.			
Analog Input Range	-10V~+10V	4~20mA	-20mA~+20mA -16000~+16000/ -20000~+20000 250Ω 1.25μA	
Converted Value	-32000~+32000/ -10000~+10000	0~16000		
Input Resistance	200kΩ	250Ω		
Max. Resolution	0.3125mV	1.25µA		
Overall Accuracy	Ambient temp. 25 ±5°C is ±0.3% full scale (±60mV) Ambient temp. 0~55°C is ±0.5% full scale (±100mV)	 Ambient temp. 25 ±5°C is ±120µA Ambient temp. 0~55°C is ±200µA 	Ambient temp. 25 ±5°C is ±0.3% full scale (±120µA) Ambient temp. 0~55°C is ±0.5% full scale (±200µA)	
Max. Input Range	-15V~+15V	-32mA~+32mA	-32mA~+32mA	
Conversion Curve Diagram	Mode 0 / Mode 1 -10V ~ +10V voltage input Converted digital value Mode 0:+32000 Mode 1:+10000 ✓olage input -10V 0 +10V Mode 0:-32000 Mode 1:-10000	Mode 2 4mA ~ 20mA current input Converted digital value + 16000 -12mA 0 4mA +20mA -4000	Mode 3 / Mode 4 -20mA ~ +20mA current input Converted digital value Mode 3:+16000 Mode 4:+20000 -20mA 0 +20mA Mode 3:-16000 Mode 4:-20000	

Analog output Specification

Item	Voltage Output Spec. Current Ou		utput Spec.	
Analog Output Range	-10V~+10V	4~20mA	-20mA~+20mA	
Digital Set Range	-32000~+32000/ -10000~+10000	0~32000	-32000~+32000/ -20000~+20000	
Load Resistance	500Ω~1ΜΩ	500Ω	500Ω	
Max. Resolution	0.3125mV	0.625μA	0.625μΑ	
Overall Accuracy	Ambient temp. 25 ±5°C is ±0.3% full scale (±60mV) Ambient temp. 0~55°C is ±0.5% full scale (±100mV)	 Ambient temp. 25 ±5°C is ±120µA Ambient temp. 0~55°C is ±200µA 	Ambient temp. 25 ±5°C is ±0.3% full scale (±120µA) Ambient temp. 0~55°C is ±0.5% full scale (±200µA)	
Conversion Curve Diagram	Mode 0 / Mode 1 -10V ~ +10V voltage output Converted voltage output +10V Mode 0:-32000 Mode 1:-10000 get w Mode 0:+32000 Mode 0:+32000 Mode 1:+10000 -10V	Mode 2 4mA ~ 20m Acurrent output 20mA Current output 4mA 0mA 0 Digital 32000 set value	Mode 3 / Mode 4 -20mA ~ +20m Acurrent output Converted current output +20mA Mode 3:-32000 Mode 4:-20000 Value Mode 3:+32000 Mode 4:+20000 Mode 4:+20000	

Basic Specification

Item	Specification	
Response Time	0.8ms	
Accurate Calibration Voltage Output DC 10V ± 0.5%, 60mA (Max.) The external DC 24V input through an isolated DC/DC power to provide AD & DA convert circuits; Magnetic-coupler isolation between PLC and analog circuits; no isolation between AI / AO channels		
		Power Consumption

• Definition of Buffer Memory BFM in the VS-3A Module

The VS-3A module uses the BFMs to communicate with the VS Main Unit for the parameter setting, converted and set values access.

BFM No.	Component Description		
#0	To assign the analog input modes of Al1~Al2. When the power is turned from OFF to ON, the default value is H00.		
#1	To set the average times of Al1.	When the power is turned from OFF to ON, the default value is 10.	
#2	To set the average times of Al2. The available range is 1~32,767, otherwise it is equivalent to 10.		
#5	Converted digital value of Al1 (the average times is designated by BFM #1).		
#6	Converted digital value of Al2 (the average times is designated by BFM #2).		
#20	To assign the analog output mode of AO1. When the power is turned from OFF to ON, the default value is H0. The digital set value of AO1. When the power is turned from OFF to ON, the default value is 0. To assign the holding mode of AO1. When the power is turned from OFF to ON, the default value is H0. Identification code: VS-3A = K203 (can use the FROM instruction to check whether the place is this module or not) The version number of this module. (the content value \(\price \) indicates Ver. \(\price \).		
#21			
#23			
#30			
#31			

BFM#0 To appoint the modes of analog inputs: (the sliding switch should also consistent with the modes)

b15 BFM#0			b0	
	Nibble #4	Nibble #3	Nibble #2	Nibble #1
	Null	Null	_AI2	AI1
			To assign input modes	

Value of Nibble	Analog Input Mode		
0	-10V~+10V voltage input	Converted digital value: -32000~+32000	
1	-10v+10v voltage input	Converted digital value: -10000~+10000	
2	4mA~20mA current input	Converted digital value: 0~+16000	
3	-20mA~+20mA current input	Converted digital value: -16000~+16000	
4	-zonia - + zonia cunent input	Converted digital value: -20000~+20000	
Other	Disabled		

Example: If the BFM #0 of a VS-3A is set to be H20, then

Al1: For $-10V \sim +10V$ voltage input, that will be converted to the value $-32,000 \sim +32,000$ at this mode.

Al2: For 4mA \sim 20mA current input, that will be converted to the value 0 \sim +16,000 at this mode.

BFM#20 To appoint the mode of analog output:

b15		BFM	b0	
	Nibble #4	Nibble #3	Nibble #2	Nibble #1
	Null	Null	Null	AO1

Value of Nibble	Analog Output Mode		
0	-10V~+10V voltage output	Digital set value: -32000~+32000	
1	1 - 10v~+10v voltage output	Digital set value: -10000~+10000	
2	4mA~20mA current output	Digital set value: 0~+32000	
3	-20mA~+20mA current output	Digital set value: -32000~+32000	
4	-2011A +2011A culteril output	Digital set value: -20000~+20000	
Other	Disabled		

Example: If the BFM #20 of a VS-3A is set to be H2, then

AO1: For 4mA \sim 20mA current output, that will use the digital set value 0 \sim +32,000 at this mode.

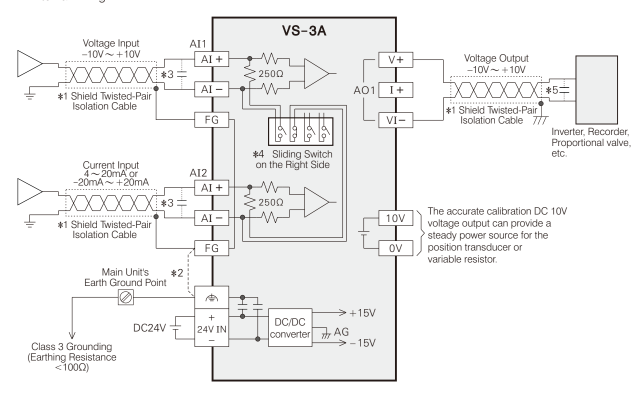
BFM#23 To appoint the output holding mode: (for the PLC status turns from RUN to STOP)

b15		BFM#23		b0
	Nibble #4	Nibble #3	Nibble #2	Nibble #1
	Null	Null	Null	AO1

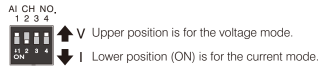
If the value in the nibble = 0, the channel will keep the last output, even PLC is STOP.

If the value in the nibble \neq 0, the channel will change its digital set value = 0 at STOP.

External Wiring



- *1: Please use the Shield Twisted-Pair isolation cable for every analog input/output channel. Must keep the signal cable away from any power line (including the power of motor, valve or contactor) to prevent external interference or module damage.
- *2: Please connect the end of cable shield to the FG terminal. If the noise is huge, should connect the FG to the terminal at the Main Unit.
- *3: If the reading value of voltage/current signal is fluctuating or with electrically induced noise on the external wiring, please parallel connect a smoothing capacitor (0.1 μ F \sim 0.47 μ F, 25V) between the input terminals.
- *4: To set the operating modes of Al1~Al2, two things MUST be done:
 - 1. Assign the relative nibbles of the BFM #0.
 - 2. Adjust the sliding switches on the right side of the module.



- *5: If the reading value of voltage/current signal is fluctuating or with electrically induced noise on the external wiring, please parallel connect a smoothing capacitor (0.1 μ F \sim 0.47 μ F, 25V) between the input terminals.
- *6: For every analog output channel, either voltage or current output can be used but not both at the same time.

Example Program

The VS-3A is installed next to the Main Unit and became the 1st. special module.

Its Al1 is used for $-10V\sim10V$ input, Al2 is used for $4\sim20mA$ input. Input converted values of Al1 \sim Al2 are sequentially stored at D100 \sim D101.

Its AO1 is used for $-10V\sim10V$ output. The output digital set value of AO1 is stored at D7000.

