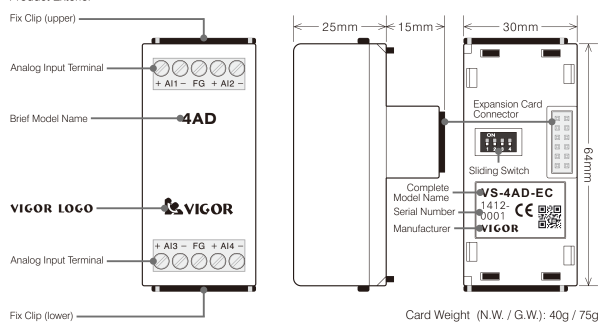
VS-4AD-EC Analog Input Expansion Card

The VS-4AD-EC Analog Input Expansion Card can receive 4 channels of external voltage or current signal inputs then convert the analog signals to 12-bit digital values. When the END instruction is executed, the VS Main Unit reads out AD conversion data from the VS-4AD-EC card and stores the values to respective EC card registers. Thus, it provides the reference data for digital monitoring or control.

The VS-4AD-EC Analog Input Expansion Card is non-isolated. Please read following instructions before use.

Product Exterior



Product Specification

Basic Specification

Item	Specification	
Power Consumption	ower Consumption DC5V 12mA, DC12V 10mA (both from PLC Main Unit)	

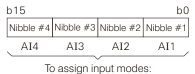
Analog Input Specification

	Voltage Input Spec. Curre		nt Input Spec.		
Item	The voltage or current input switch is located on the card's bottom also the operation mode special register is required to set.				
Analog Input Range	0~10V	4~20mA	0~20mA		
Converted Value	0~4000	0~3200	0~4000		
Input Resistance	200kΩ	250Ω	250Ω		
Max. Resolution	2.5mV	5μΑ	5μΑ		
Overall Accuracy	± 1% Overall Max.				
Response Time	1.2 ms × (the No. of enabled AI CHs); the AI values will be renewed at the END instruction				
Isolation Method	No isolation between PLC and inputs; no isolation between input channels				
Max. Input Range	-0.5V~+12V	-2mA~+30mA	-2mA~+30mA		
Conversion Curve Diagram	4000 Converted OV Voltage input 10V	3200 dig Onwerted o 4mA Current Input 20mA	4000 digital value 0 0 0 0 0 0 0 0 0 0 0 0 0		

• EC Card Register (Simple Code) related to VS-4AD-EC

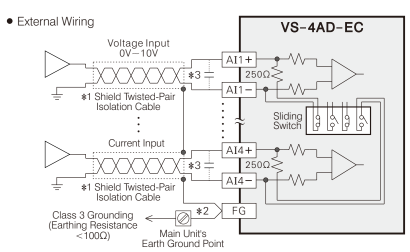
EC1	EC2	EC3	Component Description	
EC1D0	EC2D0	EC3D0	To assign the analog input modes of Al1~Al4.	
EC1D1	EC2D1	EC3D1	Converted digital value of Al1, 0~4000 or 0~3200.	
EC1D2	EC2D2	EC3D2	Converted digital value of Al2, 0~4000 or 0~3200.	
EC1D3	EC2D3	EC3D3	Converted digital value of Al3, 0~4000 or 0~3200.	
EC1D4	EC2D4	EC3D4	Converted digital value of Al4, 0~4000 or 0~3200.	
EC1D18	EC2D18	EC3D18	Identification code: K101 (If code = K240, means connecting error between Main Unit and card)	
EC1D19	EC2D19	EC3D19	The version number of this card. (the content value indicates Ver)	

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



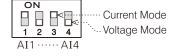
If the nibble = 0, the channel is assigned for $(0\sim10V)$ voltage input. If the nibble = 1, the channel is assigned for $(4\sim20\text{mA})$ current input. If the nibble = 2, the channel is assigned for $(0\sim20\text{mA})$ current input. If the nibble is any number other than 0, 1 or 2, the channel is disabled.

Example: If VS- 4AD- EC is installed in EC1, and EC1D0 is set to be H3210, then
Al1: voltage input (0~10V) Al2: current input (4~20mA) Al3: current input (0~20mA) Al4: disabled



- ※ Please note on setting Al1~Al4 as either voltage or current input:
- 1. Set EC card register based on the operating modes of Al1~Al4.
- Based on the operating modes of Al1~Al4 to adjust the sliding switches on the bottom of card.

Upper position (ON) is for current mode. Lower position is for voltage mode.



- *1: Please use the Shield Twisted-Pair isolation cable for every analog input channel. Must keep the signal cable away from any power line (including the power of motor, valve or contactor) to prevent external interference or card damage.
- *2: First, please connect the end of the covering layer of shielded cables. Then, connect that end to the earth ground point of Main Unit. After that, make use of class 3 grounding for the point.
- *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.

• Example Program

If the VS-4AD-EC is installed at the EC2, and its Al1 & Al2 are used for 0~10V inputs, Al3 & Al4 are used for 4~20mA inputs. Input converted values of Al1~Al4 are sequentially stored at D100~D103.

