# To Give command to Digital Output or PWM

We have command name

SET\_D0\_PWM\_122 or SET\_D0\_IO\_1 ( should be in capital letters)

|  |  |  |  |
| --- | --- | --- | --- |
| SET | D0 | PWM/IO | <Value> |
|  | D0-D23 | 1. PWM 2. IO | 1. FOR PWM (0-255) 2. FOR IO (1-0) |

SET = to setup digital or PWM

D0-D23 Digital Outputs

PWM OR IO ( either a PWM command or IO for input output)

For relays

|  |  |  |  |
| --- | --- | --- | --- |
| SET | R0 | IO | <Value> |

# To Read Value from Digital Inputs or Analog Inputs

|  |  |  |  |
| --- | --- | --- | --- |
| SET | R0 | IO | <Value> |

# To give commands to analog outputs

|  |  |  |
| --- | --- | --- |
| GET | A0 | A |

|  |  |  |
| --- | --- | --- |
| GET | A0 | D |

For example:

GET\_A0\_A ( For analog inputs)

GET\_A0\_D ( for Digital Inputs)