

K8055 Plugin for AbelCam

Supported Include Tags

<!--#0DI1 --> CARD 0 DIGITAL INPUT 1	<!--#0DO1 --> CARD 0 DIGITAL OUTPUT 1
<!--#0DI2 --> CARD 0 DIGITAL INPUT 2	<!--#0DO2 --> CARD 0 DIGITAL OUTPUT 2
<!--#0DI3 --> CARD 0 DIGITAL INPUT 3	<!--#0DO3 --> CARD 0 DIGITAL OUTPUT 3
<!--#0DI4 --> CARD 0 DIGITAL INPUT 4	<!--#0DO4 --> CARD 0 DIGITAL OUTPUT 4
<!--#0DI5 --> CARD 0 DIGITAL INPUT 5	<!--#0DO5 --> CARD 0 DIGITAL OUTPUT 5
	<!--#0DO6 --> CARD 0 DIGITAL OUTPUT 6
<!--#0AI1 --> CARD 0 ANALOG INPUT 1	<!--#0DO7 --> CARD 0 DIGITAL OUTPUT 7
<!--#0AI2 --> CARD 0 ANALOG INPUT 2	<!--#0DO8 --> CARD 0 DIGITAL OUTPUT 8
<!--#0AO1 --> CARD 0 ANALOG OUTPUT 1	<!--#0CT1 --> CARD 0 COUNTER 1
<!--#0AO2 --> CARD 0 ANALOG OUTPUT 2	<!--#0CT2 --> CARD 0 COUNTER 2
<hr/>	
<!--#1DI1 --> CARD 1 DIGITAL INPUT 1	<!--#1DO1 --> CARD 1 DIGITAL OUTPUT 1
<!--#1DI2 --> CARD 1 DIGITAL INPUT 2	<!--#1DO2 --> CARD 1 DIGITAL OUTPUT 2
<!--#1DI3 --> CARD 1 DIGITAL INPUT 3	<!--#1DO3 --> CARD 1 DIGITAL OUTPUT 3
<!--#1DI4 --> CARD 1 DIGITAL INPUT 4	<!--#1DO4 --> CARD 1 DIGITAL OUTPUT 4
<!--#1DI5 --> CARD 1 DIGITAL INPUT 5	<!--#1DO5 --> CARD 1 DIGITAL OUTPUT 5
	<!--#1DO6 --> CARD 1 DIGITAL OUTPUT 6
<!--#1AI1 --> CARD 1 ANALOG INPUT 1	<!--#1DO7 --> CARD 1 DIGITAL OUTPUT 7
<!--#1AI2 --> CARD 1 ANALOG INPUT 2	<!--#1DO8 --> CARD 1 DIGITAL OUTPUT 8
<!--#1AO1 --> CARD 1 ANALOG OUTPUT 1	<!--#1CT1 --> CARD 1 COUNTER 1
<!--#1AO2 --> CARD 1 ANALOG OUTPUT 2	<!--#1CT2 --> CARD 1 COUNTER 2
<hr/>	
<!--#2DI1 --> CARD 2 DIGITAL INPUT 1	<!--#2DO1 --> CARD 2 DIGITAL OUTPUT 1
<!--#2DI2 --> CARD 2 DIGITAL INPUT 2	<!--#2DO2 --> CARD 2 DIGITAL OUTPUT 2
<!--#2DI3 --> CARD 2 DIGITAL INPUT 3	<!--#2DO3 --> CARD 2 DIGITAL OUTPUT 3
<!--#2DI4 --> CARD 2 DIGITAL INPUT 4	<!--#2DO4 --> CARD 2 DIGITAL OUTPUT 4
<!--#2DI5 --> CARD 2 DIGITAL INPUT 5	<!--#2DO5 --> CARD 2 DIGITAL OUTPUT 5
	<!--#2DO6 --> CARD 2 DIGITAL OUTPUT 6
<!--#2AI1 --> CARD 2 ANALOG INPUT 1	<!--#2DO7 --> CARD 2 DIGITAL OUTPUT 7
<!--#2AI2 --> CARD 2 ANALOG INPUT 2	<!--#2DO8 --> CARD 2 DIGITAL OUTPUT 8
<!--#2AO1 --> CARD 2 ANALOG OUTPUT 1	<!--#2CT1 --> CARD 2 COUNTER 1
<!--#2AO2 --> CARD 2 ANALOG OUTPUT 2	<!--#2CT2 --> CARD 2 COUNTER 2
<hr/>	
<!--#3DI1 --> CARD 3 DIGITAL INPUT 1	<!--#3DO1 --> CARD 3 DIGITAL OUTPUT 1
<!--#3DI2 --> CARD 3 DIGITAL INPUT 2	<!--#3DO2 --> CARD 3 DIGITAL OUTPUT 2
<!--#3DI3 --> CARD 3 DIGITAL INPUT 3	<!--#3DO3 --> CARD 3 DIGITAL OUTPUT 3
<!--#3DI4 --> CARD 3 DIGITAL INPUT 4	<!--#3DO4 --> CARD 3 DIGITAL OUTPUT 4
<!--#3DI5 --> CARD 3 DIGITAL INPUT 5	<!--#3DO5 --> CARD 3 DIGITAL OUTPUT 5
	<!--#3DO6 --> CARD 3 DIGITAL OUTPUT 6
<!--#3AI1 --> CARD 3 ANALOG INPUT 1	<!--#3DO7 --> CARD 3 DIGITAL OUTPUT 7
<!--#3AI2 --> CARD 3 ANALOG INPUT 2	<!--#3DO8 --> CARD 3 DIGITAL OUTPUT 8
<!--#3AO1 --> CARD 3 ANALOG OUTPUT 1	<!--#3CT1 --> CARD 3 COUNTER 1
<!--#3AO2 --> CARD 3 ANALOG OUTPUT 2	<!--#3CT2 --> CARD 3 COUNTER 2

- 1) Put include tags in any HTML file. When the file is served, tags are replaced with live data from K8055 I/O.
- 2) To work right, your HTML file needs to be in: C:\Program Files\AbelCam\Plugin\Web\K8055Plugin\
- 3) To access your HTML file: http://server:port/K8055/your_file.html
- 4) Example file: C:\Program Files\AbelCam\Plugin\Web\K8055Plugin\status_sample.html