

CU1 Tag Table		IEC 61131-3		
no.	UNO PinOut	MikroPlan Address	Control Panel	I/O Type
1	2	I0.0	P11 / NO	DI
2	3	I0.1	P12 / NC	DI
3	4	I0.2	P21 / NO	DI
4	5	I0.3	P22 / NC	DI
5	6	I0.4	P3 / NO	DI
6	7	I0.5	P4 / NC	DI
7	A0	Q1.0	H11	DO
8	A1	Q1.1	H12	DO
9	A2	Q1.2	H13	DO
10	A3	Q1.3	B14	DO
Cable TAG : A2    Power : PC_USB    Port : COMx    Language : Ladder				

CU2 Tag Table		IEC 61158		
IP Address : 192.168.1.8    Port : 502    Unit ID : 1				
no.	MEGA PinOut	Modbus Register	Control Panel	I/O Type
1	23	[ 00007 ]	P7 / NO	DO / Read
2	25	[ 00008 ]	P8 / NC	DO / Read
3	27	[ 00009 ]	P9 / NO	DO / Read
4	29	[ 00010 ]	P10 / NC	DO / Read
5	31	[ 00011 ]	P11 / NO	DO / Read
6	33	[ 00012 ]	P12 / NC	DO / Read
7	35	[ 00014 ]	H14	DO / Write
8	37	[ 00015 ]	H15	DO / Write
9	39	[ 00016 ]	H16	DO / Write
10	41	[ 00017 ]	B17	DO / Write
11	A8	[ 40000 ]	R0	AO / Read
12	A9	[ 40001 ]	R1	AO / Read
13	A10	[ 40002 ]	R2	AO / Read
14	LCD	[ 40006 ]	Software	AO / Write
15	LCD	[ 40007 ]	Software	AO / Write
16	LCD	[ 40008 ]	Software	AO / Write
17	LCD	[ 40009 ]	Software	AO / Write
Cable TAG : A1    Power : 12 VDC    Software : Modscan , ModbusPoll				