

N.1 Overview

The ILC Apprentice II controller can be integrated into a Building Automation System (BAS) that uses the N2 communications protocol. The host system can then poll the status of the ILC Apprentice II controller inputs and outputs and issue ON/OFF commands to the ILC Apprentice II's relay outputs.

N.2 Hardware Setup

The ILC Apprentice II must be equipped with a N2 add-on module that is addressed with

a unique node address. (See Figure N-1.) The network cable is a two wire shielded twisted pair. Consult the BAS system documentation for the exact specifications. Terminate the cable as shown in Figure N-1.

N.3 Point Map

Fill out the point map for the ILC Apprentice II controller. Note that only BI and BO point types are used. The completed point map will serve as the control schedule used to determine how ILC Apprentice II relay outputs will be controlled.

ILC LightMaster N2 Rev 1 Unsupported Attributes		
All attributes in the following regions		
Analog Input Analog Output Internal Float Internal Integer Internal Byte		
Binary Input Unsupported Attributes		
Attribute 1		
Bit 0	COS_enabled	Always 1 (COS is always enabled)
Bit 1	Normal state	Always 0
Bit 3	Alarm_enabled	Always 0 (disabled)
Attribute 2		
Bit 0	Always reliable (0)	Always 0 (not active)
Bit 1	Override active	
Bit 4	Normal (0)	
Bit 5	JCI use only	
Attribute 3	JCI use only	
Attribute 4	JCI use only	
Binary Output Unsupported Attributes		
Attribute 1		
Bit 0	COS_enabled	Always 0 (COS is always enabled)
Bit 1	Normal state	
Attribute 2		
Bit 0	Always reliable (0)	Always 0 (not active)
Bit 1	Override active	
Bit 4	JCI use only	
Bit 5	JCI use only	
Attribute 3	Minimum ON time	Always 0
Attribute 4	Minimum OFF time	Always 0
Attribute 5	Maximum Cycles/Hour	Always 0
Attribute 6	JCI use only	
Attribute 7	JCI use only	

ILC Apprentice II N2 Network Example – See Termination Detail Below

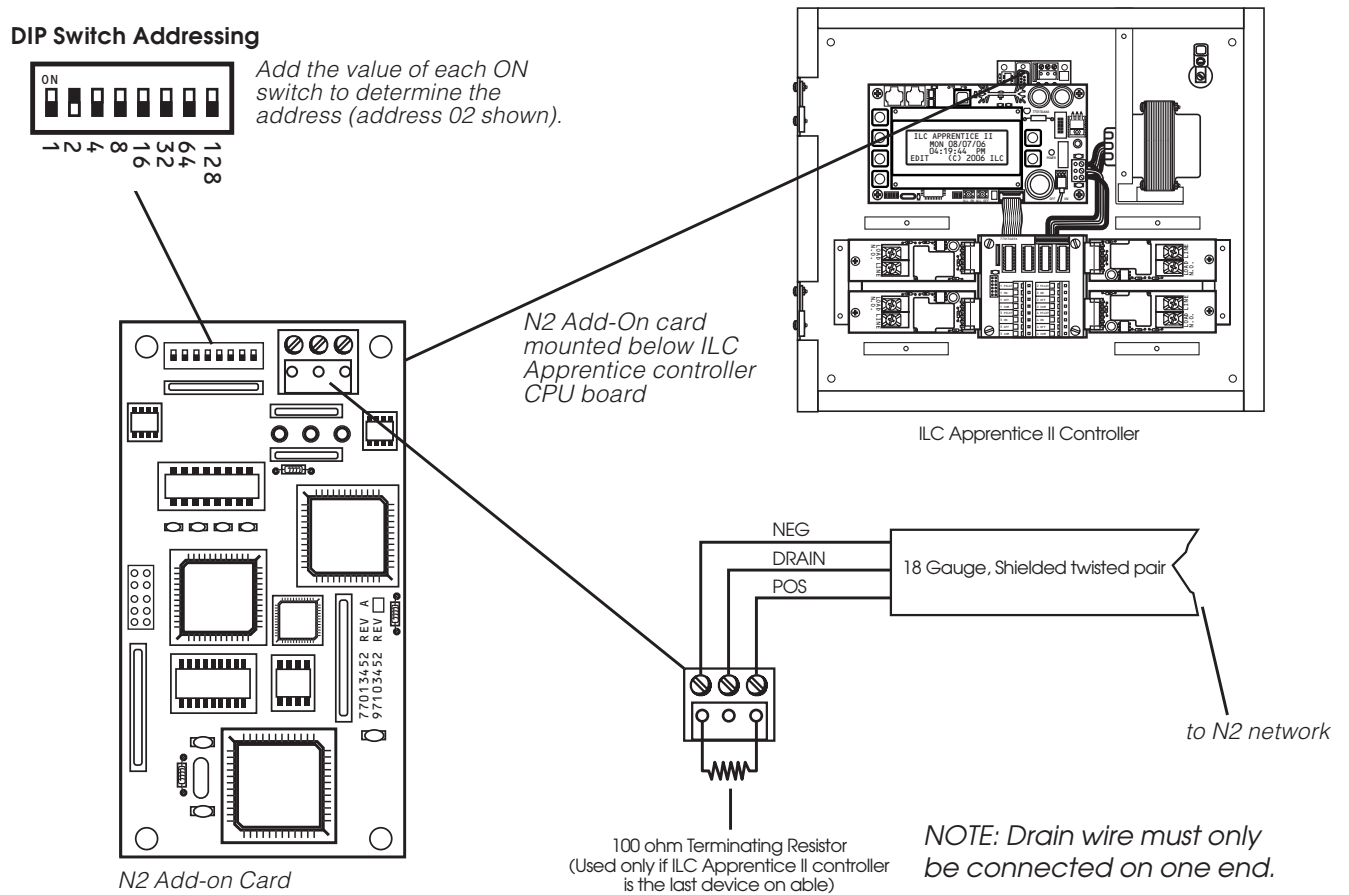
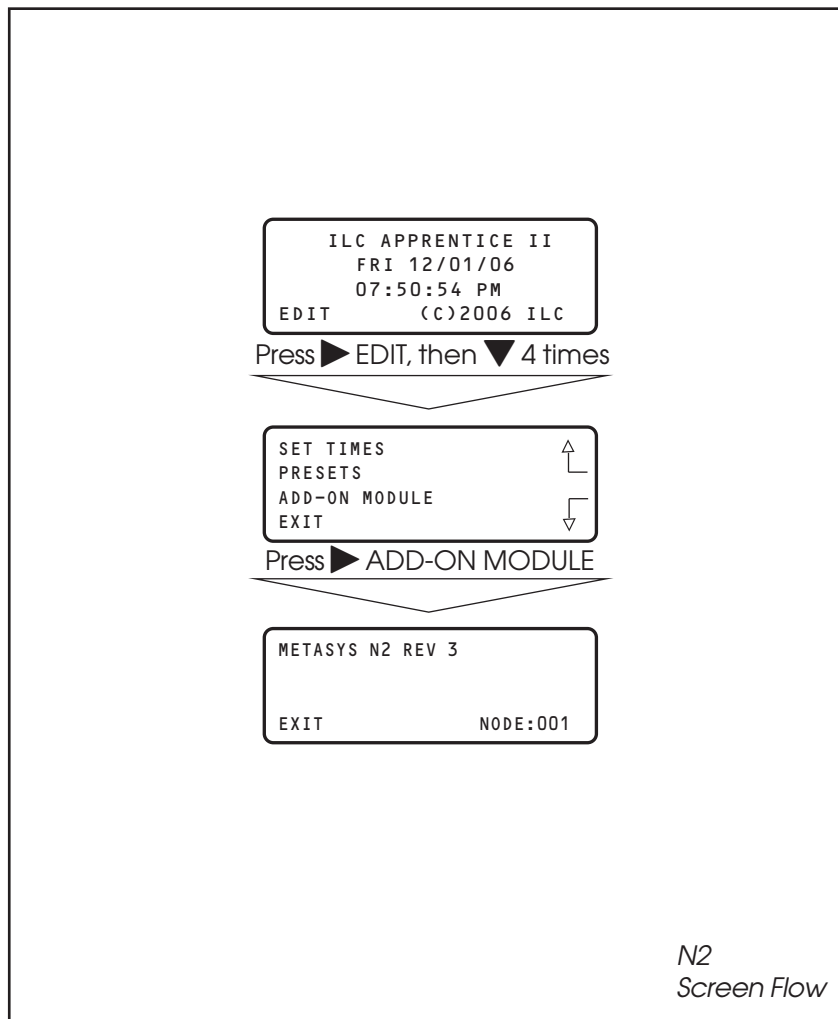


Figure N-1 N2 Set-Up

N2 – Fast Track



NETWORK POINT TYPE	NETWORK POINT ADDRESS	UNITS	POINT DESCRIPTION	RANGE/VALUE	NOTES
BI	1		SWITCH INPUT #1 OFF	0-OPEN 1-CLOSED	
BI	2		SWITCH INPUT #1 ON	0-OPEN 1-CLOSED	
BI	3		SWITCH INPUT #2 OFF	0-OPEN 1-CLOSED	
BI	4		SWITCH INPUT #2 ON	0-OPEN 1-CLOSED	
BI	5		SWITCH INPUT #3 OFF	0-OPEN 1-CLOSED	
BI	6		SWITCH INPUT #3 ON	0-OPEN 1-CLOSED	
BI	7		SWITCH INPUT #4 OFF	0-OPEN 1-CLOSED	
BI	8		SWITCH INPUT #4 ON	0-OPEN 1-CLOSED	
BI	9		SWITCH INPUT #5 OFF	0-OPEN 1-CLOSED	
BI	10		SWITCH INPUT #5 ON	0-OPEN 1-CLOSED	
BI	11		SWITCH INPUT #6 OFF	0-OPEN 1-CLOSED	
BI	12		SWITCH INPUT #6 ON	0-OPEN 1-CLOSED	
BI	13		SWITCH INPUT #7 OFF	0-OPEN 1-CLOSED	
BI	14		SWITCH INPUT #7 ON	0-OPEN 1-CLOSED	
BI	15		SWITCH INPUT #8 OFF	0-OPEN 1-CLOSED	
BI	16		SWITCH INPUT #8 ON	0-OPEN 1-CLOSED	
BI	17		SWITCH INPUT #9 OFF	0-OPEN 1-CLOSED	
BI	18		SWITCH INPUT #9 ON	0-OPEN 1-CLOSED	
BI	19		SWITCH INPUT #10 OFF	0-OPEN 1-CLOSED	
BI	20		SWITCH INPUT #10 ON	0-OPEN 1-CLOSED	
BI	21		SWITCH INPUT #11 OFF	0-OPEN 1-CLOSED	
BI	22		SWITCH INPUT #11 ON	0-OPEN 1-CLOSED	
BI	23		SWITCH INPUT #12 OFF	0-OPEN 1-CLOSED	
BI	24		SWITCH INPUT #12 ON	0-OPEN 1-CLOSED	

Table N.1 – ILC Apprentice II Input N2 Point Map

Appendix N: N2 Commmunications



NETWORK POINT TYPE	NETWORK POINT ADDRESS	UNITS	POINT DESCRIPTION	RANGE/VALUE	NOTES
BI	25		SWITCH INPUT #13 OFF	0-OPEN 1-CLOSED	
BI	26		SWITCH INPUT #13 ON	0-OPEN 1-CLOSED	
BI	27		SWITCH INPUT #14 OFF	0-OPEN 1-CLOSED	
BI	28		SWITCH INPUT #14 ON	0-OPEN 1-CLOSED	
BI	29		SWITCH INPUT #15 OFF	0-OPEN 1-CLOSED	
BI	30		SWITCH INPUT #15 ON	0-OPEN 1-CLOSED	
BI	31		SWITCH INPUT #16 OFF	0-OPEN 1-CLOSED	
BI	32		SWITCH INPUT #16 ON	0-OPEN 1-CLOSED	
BI	33		SWITCH INPUT #17 OFF	0-OPEN 1-CLOSED	
BI	34		SWITCH INPUT #17 ON	0-OPEN 1-CLOSED	
BI	35		SWITCH INPUT #18 OFF	0-OPEN 1-CLOSED	
BI	36		SWITCH INPUT #18 ON	0-OPEN 1-CLOSED	
BI	37		SWITCH INPUT #19 OFF	0-OPEN 1-CLOSED	
BI	38		SWITCH INPUT #19 ON	0-OPEN 1-CLOSED	
BI	39		SWITCH INPUT #20 OFF	0-OPEN 1-CLOSED	
BI	40		SWITCH INPUT #20 ON	0-OPEN 1-CLOSED	
BI	41		SWITCH INPUT #21 OFF	0-OPEN 1-CLOSED	
BI	42		SWITCH INPUT #21 ON	0-OPEN 1-CLOSED	
BI	43		SWITCH INPUT #22 OFF	0-OPEN 1-CLOSED	
BI	44		SWITCH INPUT #22 ON	0-OPEN 1-CLOSED	
BI	45		SWITCH INPUT #23 OFF	0-OPEN 1-CLOSED	
BI	46		SWITCH INPUT #23 ON	0-OPEN 1-CLOSED	
BI	47		SWITCH INPUT #24 OFF	0-OPEN 1-CLOSED	
BI	48		SWITCH INPUT #24 ON	0-OPEN 1-CLOSED	
BI	49		SWITCH INPUT #25 OFF	0-OPEN 1-CLOSED	

Table N.1 – ILC Apprentice II Input N2 Point Map

Appendix N: N2 Communications



NETWORK POINT TYPE	NETWORK POINT ADDRESS	UNITS	POINT DESCRIPTION	RANGE/VALUE	NOTES
BI	50		SWITCH INPUT #25 ON	0-OPEN 1-CLOSED	
BI	51		SWITCH INPUT #26 OFF	0-OPEN 1-CLOSED	
BI	52		SWITCH INPUT #26 ON	0-OPEN 1-CLOSED	
BI	53		SWITCH INPUT #27 OFF	0-OPEN 1-CLOSED	
BI	54		SWITCH INPUT #27 ON	0-OPEN 1-CLOSED	
BI	55		SWITCH INPUT #28 OFF	0-OPEN 1-CLOSED	
BI	56		SWITCH INPUT #28 ON	0-OPEN 1-CLOSED	
BI	57		SWITCH INPUT #29 OFF	0-OPEN 1-CLOSED	
BI	58		SWITCH INPUT #29 ON	0-OPEN 1-CLOSED	
BI	59		SWITCH INPUT #30 OFF	0-OPEN 1-CLOSED	
BI	60		SWITCH INPUT #30 ON	0-OPEN 1-CLOSED	
BI	61		SWITCH INPUT #31 OFF	0-OPEN 1-CLOSED	
BI	62		SWITCH INPUT #31 ON	0-OPEN 1-CLOSED	
BI	63		SWITCH INPUT #32 OFF	0-OPEN 1-CLOSED	
BI	64		SWITCH INPUT #32 ON	0-OPEN 1-CLOSED	
BI	65		SWITCH INPUT #33 OFF	0-OPEN 1-CLOSED	
BI	66		SWITCH INPUT #33 ON	0-OPEN 1-CLOSED	
BI	67		SWITCH INPUT #34 OFF	0-OPEN 1-CLOSED	
BI	68		SWITCH INPUT #34 ON	0-OPEN 1-CLOSED	
BI	69		SWITCH INPUT #35 OFF	0-OPEN 1-CLOSED	
BI	70		SWITCH INPUT #35 ON	0-OPEN 1-CLOSED	
BI	71		SWITCH INPUT #36 OFF	0-OPEN 1-CLOSED	
BI	72		SWITCH INPUT #36 ON	0-OPEN 1-CLOSED	
BI	73		SWITCH INPUT #37 OFF	0-OPEN 1-CLOSED	

Table N.1 – ILC Apprentice II Input N2 Point Map

Appendix N: N2 Communications



NETWORK POINT TYPE	NETWORK POINT ADDRESS	UNITS	POINT DESCRIPTION	RANGE/VALUE	NOTES
BI	74		SWITCH INPUT #37 ON	0-OPEN 1-CLOSED	
BI	75		SWITCH INPUT #38 OFF	0-OPEN 1-CLOSED	
BI	76		SWITCH INPUT #38 ON	0-OPEN 1-CLOSED	
BI	77		SWITCH INPUT #39 OFF	0-OPEN 1-CLOSED	
BI	78		SWITCH INPUT #39 ON	0-OPEN 1-CLOSED	
BI	79		SWITCH INPUT #40 OFF	0-OPEN 1-CLOSED	
BI	80		SWITCH INPUT #40 ON	0-OPEN 1-CLOSED	
BI	81		SWITCH INPUT #41 OFF	0-OPEN 1-CLOSED	
BI	82		SWITCH INPUT #41 ON	0-OPEN 1-CLOSED	
BI	83		SWITCH INPUT #42 OFF	0-OPEN 1-CLOSED	
BI	84		SWITCH INPUT #42 ON	0-OPEN 1-CLOSED	
BI	85		SWITCH INPUT #43 OFF	0-OPEN 1-CLOSED	
BI	86		SWITCH INPUT #43 ON	0-OPEN 1-CLOSED	
BI	87		SWITCH INPUT #44 OFF	0-OPEN 1-CLOSED	
BI	88		SWITCH INPUT #44 ON	0-OPEN 1-CLOSED	
BI	89		SWITCH INPUT #45 OFF	0-OPEN 1-CLOSED	
BI	90		SWITCH INPUT #45 ON	0-OPEN 1-CLOSED	
BI	91		SWITCH INPUT #46 OFF	0-OPEN 1-CLOSED	
BI	92		SWITCH INPUT #46 ON	0-OPEN 1-CLOSED	
BI	93		SWITCH INPUT #47 OFF	0-OPEN 1-CLOSED	
BI	94		SWITCH INPUT #47 ON	0-OPEN 1-CLOSED	
BI	95		SWITCH INPUT #48 OFF	0-OPEN 1-CLOSED	
BI	96		SWITCH INPUT #48 ON	0-OPEN 1-CLOSED	

Table N.1 – ILC Apprentice II Input N2 Point Map

NETWORK POINT TYPE	NETWORK POINT ADDRESS	UNITS	POINT DESCRIPTION	RANGE/VALUE
BO	1		RELAY OUTPUT #1	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	2		RELAY OUTPUT #2	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	3		RELAY OUTPUT #3	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	4		RELAY OUTPUT #4	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	5		RELAY OUTPUT #5	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	6		RELAY OUTPUT #6	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	7		RELAY OUTPUT #7	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	8		RELAY OUTPUT #8	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	9		RELAY OUTPUT #9	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	10		RELAY OUTPUT #10	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	11		RELAY OUTPUT #11	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	12		RELAY OUTPUT #12	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	13		RELAY OUTPUT #13	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	14		RELAY OUTPUT #14	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	15		RELAY OUTPUT #15	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	16		RELAY OUTPUT #16	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	17		RELAY OUTPUT #17	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	18		RELAY OUTPUT #18	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	19		RELAY OUTPUT #19	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	20		RELAY OUTPUT #20	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	21		RELAY OUTPUT #21	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	22		RELAY OUTPUT #22	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	23		RELAY OUTPUT #23	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	24		RELAY OUTPUT #24	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option

Table N.1 – ILC Apprentice II Relay Output N2 Point Map

NETWORK POINT TYPE	NETWORK POINT ADDRESS	UNITS	POINT DESCRIPTION	RANGE/VALUE
BO	25		RELAY OUTPUT #25	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	26		RELAY OUTPUT #26	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	27		RELAY OUTPUT #27	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	28		RELAY OUTPUT #28	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	29		RELAY OUTPUT #29	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	30		RELAY OUTPUT #30	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	31		RELAY OUTPUT #31	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	32		RELAY OUTPUT #32	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	33		RELAY OUTPUT #33	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	34		RELAY OUTPUT #34	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	35		RELAY OUTPUT #35	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	36		RELAY OUTPUT #36	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	37		RELAY OUTPUT #37	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	38		RELAY OUTPUT #38	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	39		RELAY OUTPUT #39	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	40		RELAY OUTPUT #40	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	41		RELAY OUTPUT #41	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	42		RELAY OUTPUT #42	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	43		RELAY OUTPUT #43	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	44		RELAY OUTPUT #44	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	45		RELAY OUTPUT #45	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	46		RELAY OUTPUT #46	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	47		RELAY OUTPUT #47	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option
BO	48		RELAY OUTPUT #48	0-OFF (Open) 1-ON (Closed) 2-OFF w/Timer Option

Table N.1 – ILC Apprentice II Relay Output N2 Point Map

Appendix N: N2 Commmunications



NETWORK POINT TYPE	NETWORK POINT ADDRESS	INPUTS	RANGE/VALUE	NOTES
BO	201	01	0- Input Enable 1- Input Disable	
BO	202	02	0- Input Enable 1- Input Disable	
BO	203	03	0- Input Enable 1- Input Disable	
BO	204	04	0- Input Enable 1- Input Disable	
BO	205	05	0- Input Enable 1- Input Disable	
BO	206	06	0- Input Enable 1- Input Disable	
BO	207	07	0- Input Enable 1- Input Disable	
BO	208	08	0- Input Enable 1- Input Disable	
BO	209	09	0- Input Enable 1- Input Disable	
BO	210	10	0- Input Enable 1- Input Disable	
BO	211	11	0- Input Enable 1- Input Disable	
BO	212	12	0- Input Enable 1- Input Disable	
BO	213	13	0- Input Enable 1- Input Disable	
BO	214	14	0- Input Enable 1- Input Disable	
BO	215	15	0- Input Enable 1- Input Disable	
BO	216	16	0- Input Enable 1- Input Disable	
BO	217	17	0- Input Enable 1- Input Disable	
BO	218	18	0- Input Enable 1- Input Disable	
BO	219	19	0- Input Enable 1- Input Disable	
BO	220	20	0- Input Enable 1- Input Disable	
BO	221	21	0- Input Enable 1- Input Disable	
BO	222	22	0- Input Enable 1- Input Disable	
BO	223	23	0- Input Enable 1- Input Disable	
BO	224	24	0- Input Enable 1- Input Disable	

Table N.1 – ILC Apprentice II Input Disable/Enable N2 Point Map

NETWORK POINT TYPE	NETWORK POINT ADDRESS	INPUTS	RANGE/VALUE	NOTES
BO	225	25	0- Input Enable 1- Input Disable	
BO	226	26	0- Input Enable 1- Input Disable	
BO	227	27	0- Input Enable 1- Input Disable	
BO	228	28	0- Input Enable 1- Input Disable	
BO	229	29	0- Input Enable 1- Input Disable	
BO	230	30	0- Input Enable 1- Input Disable	
BO	231	31	0- Input Enable 1- Input Disable	
BO	232	32	0- Input Enable 1- Input Disable	
BO	233	33	0- Input Enable 1- Input Disable	
BO	234	34	0- Input Enable 1- Input Disable	
BO	235	35	0- Input Enable 1- Input Disable	
BO	236	36	0- Input Enable 1- Input Disable	
BO	237	37	0- Input Enable 1- Input Disable	
BO	238	38	0- Input Enable 1- Input Disable	
BO	239	39	0- Input Enable 1- Input Disable	
BO	240	40	0- Input Enable 1- Input Disable	
BO	241	41	0- Input Enable 1- Input Disable	
BO	242	42	0- Input Enable 1- Input Disable	
BO	243	43	0- Input Enable 1- Input Disable	
BO	244	44	0- Input Enable 1- Input Disable	
BO	245	45	0- Input Enable 1- Input Disable	
BO	246	46	0- Input Enable 1- Input Disable	
BO	247	47	0- Input Enable 1- Input Disable	
BO	248	48	0- Input Enable 1- Input Disable	

Table N.1 – ILC Apprentice II Input Disable/Enable N2 Point Map