

# MODEL DLCD – DUAL LOOP CONTROLLER w/ DH-485

## **GENERAL DESCRIPTION**

The Model DLCD, Dual Loop Controller with DH-485, has a similar feature set and specifications as the standard Dual Loop Controller. The DLCD provides a connection into an Allen Bradley DH-485 network allowing a fully featured dual loop PID controller to be controlled and monitored by an Allen Bradley PLC (SLC 500 controller, or similar), over a DH-485 network.

The DLCD communications port may be configured for DH-485, or as a programming port allowing complete programming by our Windows<sup>®</sup> based RLCPro configuration software.

#### USING THIS DOCUMENT

This document is an addendum to the bulletin describing the standard DLC and describes the use of the DH-485 connection of the DLCD. This document should be read in conjunction with the DLC Bulletin.

### **ORDERING INFORMATION**

MODEL NO.	DESCRIPTION	PART NUMBER
	Dual Loop Controller w/ DH-485	DLCD0001
DLCD	Dual Loop Controller w/ 2 Analog Outputs w/ DH-485	DLCD1001
CBJ	SLC 500 (RJ45) to RJ11 Cable	CBJ11C07
DRRJ11	RJ11 Connector to Terminal Adapter	DRRJ11T6

# 1.0 Using the DLCD on a DH-485 Network

#### Overview

The DLCD rapidly exchanges blocks of control and status information for each PID loop with an Integer File that has been allocated in the PLC. Each DLCD is assigned an Integer File by setting the appropriate DIP Switches on the DLCD. By accessing this Integer File, the PLC is able to control and monitor the operation of each PID loop within each DLCD. Most applications will only require information contained in these Control and Status blocks. The ability has been included to upload and download Parameter and Configuration blocks on demand for each PID loop.

#### Integer File Structure

The Integer File for each DLCD is structured to include Control, Status, Parameter and Configuration blocks for each PID Loop. Control and Status blocks contain data that is transferred automatically by the DLCD on alternate communication scans. Parameter Blocks contain DLCD operating parameters and may be occasionally changed. Configuration Blocks contain system configuration parameters and are rarely changed.

Table 1 gives the overall structure of the Integer File giving the location of the various blocks for each PID loop or channel. The tables in the following sections show the structure of each block and provide a cross-reference from the Allen Bradley Integer File register to the equivalent MODBUS Holding Register in the DLCD.

When using the Integer File tables in the following sections, refer to the Register Table in the DLC Bulletin for register details such as factory setting, limits and description.

Note: Modbus registers provided for reference only.

Nx:	Block	Reference
03	Control Block – Channel A	Table 2
47	Control Block – Channel B	Table 2
811	Status Block – Channel A	Table 5
1215	Status Block – Channel B	Table 5
1623	Parameter Block – Channel A	Table 8
2431	Parameter Block – Channel B	Table 9
3263	Configuration Block – Channel A	Table 10
6495	Configuration Block – Channel B	Table 13

Table 1 - Overview of Integer File Structure

## **Control Block**

The Control block contains control values and commands, such as Set Point and Control Mode. The DLCD continually reads the Control Blocks for each PID loop from the PLC providing a means whereby the PLC program can control the DLCD.

	BII	PC	SIT	ION													REFERENCE/
Nx:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	MODBUS REGISTER
0	Se	Setpoint Channel A															40002
1	Οι	Output Power Channel A															40005
2	15	14	13						7	6.	.5				1	0	Table 3
3													3	2	1	0	Table 4
4	Se	tpo	int (	Cha	nne	I B											40018
5	Οι	Itpu	t Po	owe	r Cł	nan	nel	В									40021
6	15	14	13						7	65 1 0			Table 3				
7													3	2	1	0	Table 4

Table 2 - Control Block - Channel A and B

BITS	REGISTER NAME	MODBUS	REGISTER
ытэ		CH. A	CH. B
15	Control Mode	40041	40049
14	Disable Integral Action	40044	40052
13	Disable Setpoint Ramping	40042	40050
12	Not Used	-	-
11	Not Used	-	-
10	Not Used	-	-
9	Not Used	-	-
8	Not Used	-	-
7	Auto-tune Request (See Note 2)	-	-
65	Auto-tune Code	40013	40029
4	Not Used	-	-
3	Not Used	-	-
2	Not Used	-	-
1	Alarm Output AL2 (See Note 1)	40016	40032
0	Alarm Output AL1 (See Note 1)	40015	40031

Table 3 - Control Block for Nx:2 and Nx:6 Flags

BITS	REGISTER NAME	MODBUS	REGISTER
ытэ		CH. A	CH. B
15	Not Used	-	-
14	Not Used	-	-
13	Not Used	-	-
12	Not Used	-	-
11	Not Used	-	-
10	Not Used	-	-
9	Not Used	-	-
8	Not Used	-	-
7	Not Used	-	-
6	Not Used	-	-
5	Not Used	-	-
4	Not Used	-	-
3	Parameter Read Strobe (See Note 3)	-	-
2	Configuration Read Strobe (See Note 3)	-	-
1	Parameter Write Strobe (See Note 3)	-	-
0	Configuration Write Strobe (See Note 3)	-	-

Table 4 - Control Block for Nx:3 and Nx:7 Flags

## Status Block

The Status block contains current operating values and status such as Process Value and Input Status. The DLCD continually writes the Status Block for each PID channel providing a means whereby the PLC can monitor the operating status of the DLCD.

	вп	BIT POSITION															REFERENCE/
Nx:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	MODBUS REGISTER
8	Pro	Process Value Channel A															40001
9	Οι	Output Power Channel A															40005
10				15	8					75		4	3	2	1	0	Table 6
11	15								7	6			3	2	1	0	Table 7
12	Pro	oce	ss V	/alu	e C	har	inel	В									40017
13	Output Power Channel B													40021			
14				15	8					75		4	3	Table 6			
15	15								7	6			3	2	1	0	Table 7

Table 5 - Status Block - Channel A and B

BITS	REGISTER NAME	MODBUS REGISTER						
BIIS		CH. A	CH. B					
158	Input Error Status Register	40504	40504					
75	Auto-Tune Phase	40012	40028					
4	Control Output OP2	40016	40032					
3	Control Output OP1	40014	40030					
2	Set Point Ramping In Progress	40043	40051					
1	Alarm Output AL2	40016	40032					
0	Alarm Output AL1	40015	40031					

Table 6 - Status Block for Nx:10 and Nx:14 Flags

BITS	REGISTER NAME	MODBUS	REGISTER
ытэ		CH. A	CH. B
15	Bus Active (See Note 5)	-	-
14	Not Used	-	-
13	Not Used	-	-
12	Not Used	-	-
11	Not Used	-	-
10	Not Used	-	-
9	Not Used	-	-
8	Not Used	-	-
7	Auto-Tune In Progress (See Note 4)	-	-
6	Auto-Tune Done (See Note 4)	-	-
5	Not Used	-	-
4	Not Used	-	-
3	Parameter Block Read Acknowledge (See Note 6)	-	-
2	Configuration Block Read Acknowledge (See Note 6)	-	-
1	Parameter Block Write Acknowledge (See Note 6)	-	-
0	Configuration Block Write Acknowledge (See Note 6)	-	-

Table 7 - Status Block for Nx:11 and Nx:15 Flags

#### Notes:

1. Alarm Output Control

The Control flags Alarm Output AL1 and AL2 must set TRUE (1) for correct Alarm operation when Control Mode is Automatic (0). Set to 0 to reset an Alarm.

2. Auto-tune Request

Setting the Auto-tune Request flag forces the DLCD to start the auto-tune process. Refer to section Auto-tune Request for more detail on how the PLC program may auto-tune a PID loop in the DLCD.

3. Read/Write Strobes

Setting the Read/Write Strobe flags forces the DLCD to upload or download the appropriate Parameter or Configuration block. Refer to section Transferring Parameter and Configuration Data for more detail on how to transfer these blocks between the PLC and the DLCD.

4. Auto-tune Status

Monitoring the Auto-Tune Done and Auto-Tune In Progress flags allows the PLC program to detect the completion of the Auto-tune process in the DLCD. Refer to section Auto-tune Request for more detail on how the PLC program may auto-tune a PID loop in the DLCD.

5. Bus Active

Each DLCD toggles the Bus Active flag on each communication scan.

- 6. Read/Write Acknowledge
- The DLCD sets the appropriate acknowledge flag once the requested upload or download of the Parameter or Configuration block is complete. Refer to section Transferring Parameter and Configuration Data for more detail on how to transfer these blocks between the PLC and the DLCD.
- 7. Data flow is described with respect to the DLCD in exchanges with the PLC. Thus, Read data is data transferred from the PLC to the DLCD and Write data is data transferred from the DLCD to the PLC.

## Parameter Block

The Parameter blocks contain values that may need to be changed while the DLCD is operating, such as PID parameters. Each Parameter Block may be uploaded to or downloaded from the PLC on demand by setting the appropriate request bit in the Control Block. Refer to section Transferring Parameter and Configuration Data to see how this is done.

	BIT POSITION	REFERENCE/											
Nx:	15 14 13 12 11 10 9 8 7	6 5	4 3	2	1	0	MODBUS REGISTER						
16	Proportional Band		40007										
17	Integral Time		40008										
18	Derivative Time		40009										
19	Cycle Time (Cooling) F	Relative C	Gain (	Cod	olin	g)	40141	40142					
20	Deadband (Cooling)						40143						
21	Alarm 1 Value		40003										
22	Alarm 2 Value		40004										
23	Not Used		-										

Table 8 - Parameter Block – Channel A

	BIT POSITION														REFERENCE/						
Nx:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	MODBUS REGISTER				
24	Proportional Band														40023						
25	Integral Time														40024						
26	Derivative Time														40025						
27	Су	cle	Tim	e (0	Coo	ling	)		F	Rela	tive	Ga	uin (	Co	olin	g)	40241	40242			
28	De	adb	and	d (C	ooli	ing)											40243				
29	Alarm 1 Value													40019							
30	Alarm 2 Value													40020							
31	Not Used												-								

Table 9 - Parameter Block – Channel B

## **Configuration Block**

The Configuration blocks contain values that describe the DLCD setup such as Input configuration and as such will not need to be changed during normal operation. These blocks may be uploaded to and downloaded from the PLC on demand by setting the appropriate request bit in the Control Block. Refer to section Transferring Parameter and Configuration Data to see how this is done.

	BIT POSITION												REFERENCE/ MODBUS						
Nx:	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0	REGIST		
32	Off	set	Pow	ver													40010		
33	Sp	an (	Corr	ecti	on												40106		
34	Offset Correction												40107						
35	L٥١	n Li	mit	(Set	tpoir	nt)											40108		
36	Hig	jh L	imit	(Se	tpoi	nt)											40109		
37	Ra	mp	Rate	e (S	Setpo	oint)	)										40110		
38	Pro	oces	s Lo	ow (	(Sca	ling	Po	ints	)								40111		
39	Pro	oces	s H	igh	(Sca	aling	g Po	oints	5)								40112		
40	Inp	ut L	.ow	(Sc	aling	g Po	oints	5)									40113		
41	Inp	ut ⊦	ligh	(Sc	alin	gР	oint	s)									40114		
42	Су	cle -	Time	e (C	)P1)												40116		
43	On	De	lay i	(AL <sup>.</sup>	1)												40135		
44	On	De	lay (	(AL2	2)												40140		
45	Scaling Value Low (Analog Output)											40303							
46	Scaling Value High (Analog Output)											40304							
47	Dir	ect	Entr	y V	alue	ıA)	nalo	g C	)utp	ut)							40307		
48	Ra	mpi	ng S	Setp	oint	Val	ue										40045		
49	15			1	48												Table 11		
50	Se	nsoi	r Fa	ilure	e Po	wer	Pre	eset	t (O	P1)							40120		
51	Po	wer	Lov	v Lir	mit (	OP	1)										40118		
52	Po	wer	Hig	h Li	mit	(OP	'1)										40119		
53	Da	mpe	enin	g Ti	me	(OP	'1)		On	/Off	Con	trol I	Hyst	eres	is (C	)P1)	40121	40122	
54	Hy	ster	esis	(AL	_1)				Hys	stere	esis	(AL2	2)				40134	40139	
55	Deadband (Analog Output) Update Time (Analog Output)									40305	40306								
56	15 14 13 12 118 7 6 5 40									Table 1	2								
57											Table 1	4							
58											Table 15								
59			(AL	1)					Act	ion	(AL2	2)					40131 40136		
60											-	-							
61	No	t Us	sed														-		
62	No	t Us	sed														-		
63	Not Used -																		

Table 10 - Configuration	Block –	Channel A
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BITS	REGISTER NAME	MODBUS REGISTER		
BIIS		CH. A	CH. B	
15 Remote/Local Setpoint Select Channel B Assignment (Input)		40046	-	
		-	40198	
148	Rounding (Input)	40104	40204	

Table 11 - Configuration Block for Nx:49 and Nx:81 Flags

BITS	REGISTER NAME	MODBUS REGISTER			
ытэ			Ch. B		
15	Reset (AL2)	40137	40237		
14	Reset (AL1)	40132	40232		
13	Enable Standby (AL2)	40138	40238		
12	Enable Standby (AL1)	40133	40233		
118	Digital Input Filter (Input)	40105	40205		
7	Temperature Scale (Input)	40102	40202		
6	Control Action (OP1)	40117	40217		
5	Filter (Analog Output)	40308	40316		
40	Process Decimal Point (Scaling Points)	40115	40215		

Table 12 - Configuration Block for Nx:56 and Nx:88 Flags

	BIT POSITION								REFERE	
Nx:	15 14 13 12 11 10 9 8 7 6 5 4 3 2 1 0							0	REGIST	ER
64	Offset Power								40026	
65	Span Correction / Remote Setpoint Ratio Multiplier								40206	
66	Offset Correction / Remote Setpoint Bias Offset							40207		
67	Low Limit (Setpoint)							40208		
68	High Limit (Setpoint)								40209	
69	Ramp Rate (Setpoint)								40210	
70	Process Low (Scaling Points)								40211	
71	Process High (Scaling Points)	)							40212	
72	Input Low (Scaling Points)								40213	
73	Input High (Scaling Points)								40214	
74	Cycle Time (OP1)								40216	
75	On Delay (AL1)								40235	
76	On Delay (AL2)								40240	
77	7 Scaling Value Low (Analog Output)							40311		
78	3 Scaling Value High (Analog Output)							40312		
79	Direct Entry Value (Analog Output)						40315			
80	Ramping Setpoint Value							40053		
81	15 148								Table 1	1
82	Sensor Failure Power Preset	(OP1)							40220	
83	Power Low Limit (OP1)								40218	
84	Power High Limit (OP1)								40219	
85	Dampening Time (OP1)	On/Off	Contr	rol H	lyst	eres	sis ((	OP1)	40221	40222
86	Hysteresis (AL1)	Hystere	esis (/	AL2	?)				40234	40239
87	Deadband (Analog Output) Update Time (Analog Output)					40313	40314			
88	15 14 13 12 118 7 6 5 40						Table 1	2		
89	1514 1311 100						Table 1	4		
90	15 140					Table 1	5			
91	Action (AL1) Action (AL2)							40231	40236	
92	Not Used								-	
93	Not Used								-	
94	Not Used								-	
95	Not Used								-	

Table 13 - Configuration Block – Channel B

BITS	REGISTER NAME	MODBUS REGISTER			
ытэ		CH. A	CH. B		
1514	Local/Remote Set Point Transfer Mode (Input)	-	40199		
1311	Mode (Analog Output)	40302	40310		
100	Assignment (Analog Output)	40301	40309		

Table 14 - Configuration Block for Nx:57 and Nx:89 Flags

BITS	REGISTER NAME	MODBUS REGISTER		
ытэ		CH. A	CH. B	
15	Resolution (Input)	40103	40203	
140	Input Type (Input)	40101	40201	

Table 15 - Configuration Block for Nx:58 and Nx:90 Flags

### Overview

The DIP Switches and the Default Serial Terminal set the DLCD serial communication operating mode to either DH-485 mode or MODBUS mode. DH-485 mode allows the DLCD to be connected to a DH-485 network. MODBUS mode allows programming of the DLCD using RLCPro.

## DH-485 Mode

#### Integer File

Each DLCD is assigned a unique Integer File in the PLC that the DLCD uses to transfer data. Switch A (SWA) sets the target Integer file in the range N7..N70.

INTEGER		S	итсн і	COMMENT			
FILE	1	2	3	4	5	6	COMMENT
N7	DN	DN	DN	DN	DN	DN	Valid File Number
N8	DN	DN	DN	DN	DN	UP	Invalid File Number
N9	DN	DN	DN	DN	UP	DN	Invalid File Number
N10	DN	DN	DN	DN	UP	UP	Valid File Number
N11	DN	DN	DN	UP	DN	DN	Valid File Number
							Valid File Number
N70	UP	UP	UP	UP	UP	UP	Valid File Number

Note N8 and N9 are invalid Integer File numbers and therefore cannot be used.

Table 16 - Integer File settings using DIP Switch A

#### **DLCD Address**

Each device on a DH-485 network must have a unique address. Switch B (SWB) allows the DLCD address to be set in the range 0..31.

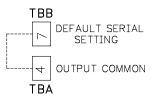
DLCD	Switch Position							
Address	1	2	3	4	5			
0	DN	DN	DN	DN	DN			
1	DN	DN	DN	DN	UP			
2	DN	DN	DN	UP	DN			
3	DN	DN	DN	UP	UP			
31	UP	UP	UP	UP	UP			

Table 17 - Selections for DLCD Address using DIP Switch B

## **MODBUS Mode**

In MODBUS mode, the DLCD responds to MODBUS RTU frames and therefore allows programming using RLCPro (refer to DLC Bulletin for detailed information on using RLCPro with the DLCD). To configure the DLCD for MODBUS without changing the DIP switches, use the Default Serial Setting Terminal.

#### DEFAULT SERIAL SETTING CONNECTIONS



If using software selectable serial settings and the serial settings are unknown or forgotten, they can be temporarily reset to the defaults by connecting the "Default Serial Setting" terminal 7 to "Output Common" terminal 4 with a jumper.

### Serial Communication Defaults:

Protocol:	RTU	Data Bits: 8	
Address:	247	Parity:	none
Baud Rate:	9600		

#### PLC Address

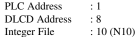
The DLCD transfers data with a target PLC. Switch B (SWB) allows the address of the target PLC on the DH-485 network to be set in the range 0..7.

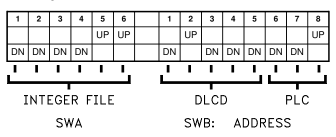
PLC	SWITCH POSITION				
ADDRESS	6	7	8		
0	DN	DN	DN		
1	DN	DN	UP		
2	DN	UP	DN		
7	UP	UP	UP		

Table 18 - Selections for PLC Address using DIP Switch B

#### Example 1

This example shows the DIP Switch settings for a DLCD operating in DH-485 mode with the following configuration.





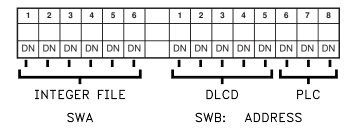
#### **Communication Settings**

The DLCD has a fixed baud rate of 19200 when used in DH-485 mode.

Alternatively, set all DIP switches Down as shown in Example 2. The DLCD leaves the factory in this state, and is therefore ready to be programmed using RLCPro.

#### Example 2

This example shows the DIP Switch settings for a DLCD operating in MODBUS mode with the default serial settings.



# **EXAMPLE APPLICATIONS**

# Transferring Parameter and Configuration Data

Parameter and Configuration blocks can be uploaded to and downloaded from the PLC Integer File by setting the appropriate read/write strobe in the relevant Control block. On completion of the data transfer the DLCD sets the corresponding acknowledge bit in the Status block.

Figure 1 shows a fragment of a Program File, captured from Rockwell's RSLogix 500 that shows how the strobe and acknowledge flags may be used to download a configuration block to the DLCD.

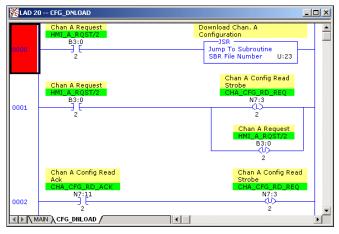


Figure 1 - Configuration Block Download

Figure 2 shows a fragment of a program file, captured from RSLogix 500 that shows how the strobe and acknowledge flags may be used to upload a configuration block from the DLCD.

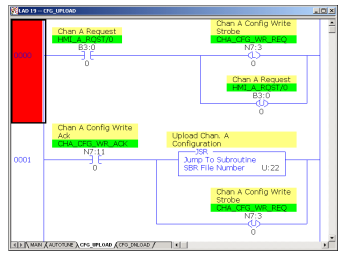


Figure 2 - Configuration Block Upload

## Auto-tune Request

The Auto-tune Request flag allows the PLC program to start the auto-tune process in the DLCD. While auto-tuning, the DLCD sets the Auto-tune In Progress bit and when complete, sets the Auto-tune Done bit. By monitoring this bit, the PLC program is able to detect when the auto-tune process is complete.

Figure 3 shows a fragment of a program file, captured from RSLogix 500 that shows how the request flag and done flag may be used to start the auto-tune process in the DLCD.

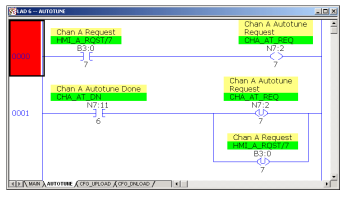
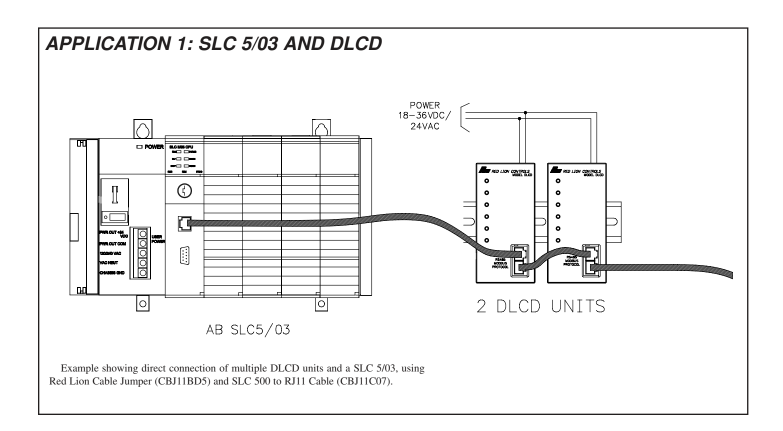
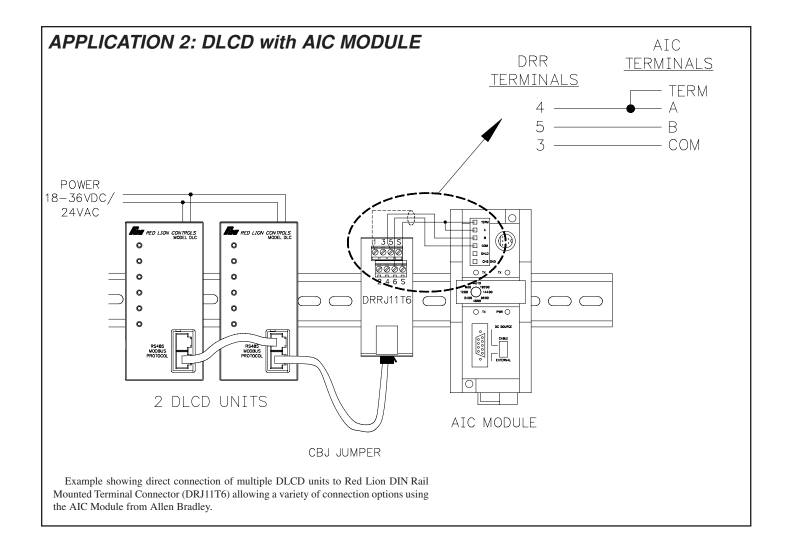


Figure 3 - Auto-tune Request





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