

DMC PARAMETER SOFTWARE

Instructions #4386

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Film.exe Operation

Film.exe will display the arm position, motor speed, and raw light data. This data is displayed with the DMC Card in the normal run mode. (Ver 3 thru. 7)

1. Power up the DMC card in the normal run mode.
2. Insert the 4 pin plug as shown.
3. Start the **film.exe** program.
4. Select the correct serial port.
5. The arm position, motor speed, and raw light data will be displayed as a vertical scroll. As the arm position is moved the data will change in accordance with the charts shown below:

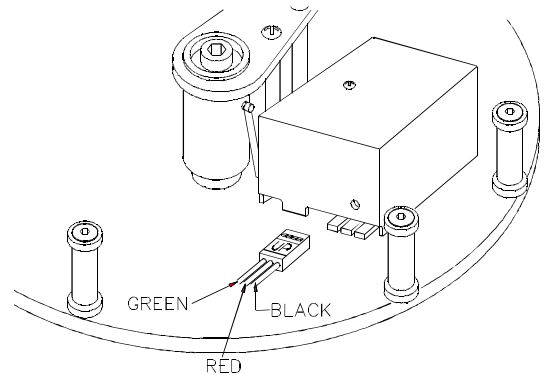


Figure 1

PAYOUT

	ARM POSITION	MOTOR	RAW POSITION
OFF	-128	-128	2000
CENTER	0	STEADY	1000
FULL ON	128	128	160

REWIND

	ARM POSITION	MOTOR	RAW POSITION
OFF	-128	-128	2000
CENTER	0	STEADY	1000
FULL ON	128	128 70 AFTER 10 SEC.	160

As long as the arm position reads -2, -1, 0, 1, 2, the motor speed will not change, however an arm position greater than a +2 or less than a -2 will cause the motor speed to increase or decrease respectively.

2_0287i.exe Operation

2_0287i.exe will read or rewrite system parameters with the DMC Card in the calibrate mode. (Ver 3 thru. 7)

WILL YOU BE TESTING OR TROUBLESHOOTING	
1	-- FACTORY TESTING ONLY
2	-- FACTORY TROUBLESHOOTING
3	-- CHANGE UNIT TYPE
4	-- CHANGE COM PORT, CURRENTLY COM [1]
5	-- CHANGE 'P' 'I' 'D' GAIN VALUES
6	-- RELOAD UNIT VALUES
7	-- READ 'P' 'I' 'D' GAIN VALUES
8	-- QUIT
TYPE IN NUMBER OF SELECTION	

1. Power up the DMC card in the calibration mode.
2. Insert the 4-pin plug as shown. (Fig. 1, page 1)
3. Start the 2_0287i.exe program.
4. Select the correct serial port, use option #4 (**CHANGE COM PORT CURRENTLY COM [1]**)
5. Select option #7 (**READ >P=>I=>D= GAIN VALUES**)
6. Compare these values to the chart below. If the DMC card values do not match the chart below it will be necessary to rewrite the parameters.
7. If you have a DMC card Ver 3 thru 5, use option #5 to (**CHANGE >P=>I=>D= GAIN VALUES**)
If you have a DMC card Ver 6 or 7, use option #3 to (**CHANGE UNIT TYPE**) page 3.
Note: Hitting enter when it asks you which value you want will enter the current value.
To change a value you must type in the value and then enter. Refer to chart on page 4.
After the last value has been entered, the corrected values will be displayed. You may also re select option #7 to verify that the correct parameters have been installed.
8. If you have a DMC card Ver 6 or 7 select option #6 (**RELOAD UNIT VALUES**)
Note: Reads the unit's type and reload the correct values. You may also re-select option #7 to verify that the correct parameters have been installed. Refer to chart on page 4.
8. Exit program, use option #8 (**QUIT**)
10. After exiting the 2_0287i.exe program, the DMC card must be re-calibrated.

2_0287i.exe Option #3

2_0287i.exe Option 3 will read the DMC card and display the DMC card's current type. This option also allows you to select one of three types and the system parameters will then be downloaded for the type selected. This option requires a version 6 or 7 DMC card and it must be in the calibration mode.

1. Complete steps 1 thru 4 on page 2.
2. Select option **#3 (CHANGE UNIT TYPE)**
When this screen appears press any key to continue.

CONNECT THE D&M FILM PLATTER
COMPUTER BOARD TO TESTER

ILLINI PART NO. 002-0287-AO1

PRESS ANY KEY WHEN READY

3. The software will read the DMC card type and report back:

SELECT WHAT TYPE OF UNIT TO MAKE THIS

THIS UNIT IS A (PAYOUT)

1...PAYOUT COMPUTER
2...REWIND COMPUTER
3...LOOP COMPUTER

- A. Key in #1 to make it a payout DMC card
- B. Key in #2 to make it a rewind DMC card
- C. Key in #3 to make it a loop payout DMC card

4. The software will read the DMC card type and report back:

THIS UNIT IS A (PAYOUT)

1- CHANGE ANOTHER UNIT
2- RETURN TO MAIN MENU

5. Exit program, use option **#8 (QUIT)**
6. After exiting the **2_0287i.exe** program, the DMC card must be re-calibrated.
7. **Note:** If a DMC card is converted from a payout to a rewind or vice versa, you must change the lens mount.

DMC Payout card parameters

PAYOUT	VER 3	VER 4	VER 5	VER 6	VER7	
DMC	12/13/95	12/22/95	06/20/96	01/31/97	08/01/97	
CURRENT LOW	0	0	0	0	0	
CURRENT HIGH	0	0	0	0	0	
CURRENT DIVIDER	0	0	0	0	0	*This value is changed to 40 for LOOP oper.
CURRENT PROPORTIONAL	120	150	150	100*	100*	*This value is changed to 150 for 35/336/52 operation.
CURRENT INTEGRAL	110	130	130	130	130	
CURRENT DIFFERENTIAL	70	70	70	70*	70*	*This value is changed to 10 for LOOP oper.
CURRENT LIGHT S0	1	1	1	1	1	
CURRENT LIGHT S1	1	1	1	1	1	
CURRENT LIGHT S2	0	0	0	0	0	
CURRENT LIGHT S3	1	1	1	1	1	
CURRENT P TERM	1000	1000	1000	1000	1000	
CURRENT I TERM	1000	1000	1000	1000	1000	
CURRENT D TERM	2	2	2	2	2	
NEW D	0	0	0	0	0	
NEW D MUL.	1	1	1	1	1	

REWIND	VER		VER		VER	
DMC	3		4, 5		6, 7*	*A special chip with the 9 sec. motor speed cut back feature removed for 70/225/52 & 35/336/52 operation
CURRENT LOW	0		0		0	
CURRENT HIGH	0		0		0	
CURRENT DIVIDER	0		0		0	
CURRENT PROPORTIONAL	35		35		25*	*This value is changed to 35 for 70/225/52 & 35/336/52 operation.
CURRENT INTEGRAL	20		20		20	
CURRENT DIFFERENTIAL	255		255		170	
CURRENT LIGHT S0	1		1		1	
CURRENT LIGHT S1	1		1		1	
CURRENT LIGHT S2	1		1		0	
CURRENT LIGHT S3	0		0		1	
CURRENT P TERM	100		100		100	
CURRENT I TERM	100		100		100	
CURRENT D TERM	2		2		2	
NEW D	0		0		0	
NEW D MUL.	2		2		2	