

## www.Jameco.com + 1-800-831-4242

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## Jameco Part Number 618003

## **OPTIONS & SELECTION GUIDES**

#### **TN (Twisted Nematic)**

#### **STN (Super Twisted Nematic)**

- STN type offers high contrast and wide viewing angle.
- STN type is available with different background colors;
- Yellow-green w/black characters
- Silver-gray w/dark blue characters
- Dark blue w/white characters

#### **FSTN (Film STN)**

 Black and white STN with very high contrast ratio for large graphic panels.

#### **TEMPERATURE RANGE**

	OPPERATION (°C)	STORAGE (°C)
STANDARD	0 ~ +50	-20 ~ +70
EXTENDED	-20 ~ +70	-30 ~ +80

#### **BACK LIGHT**

#### **EL (Electro- luminescent)**

Power efficient

#### LED with a choice of colors

- Bright and even back lighting
- Long life expectancy, more than 100,000 hours
- Simple to drive. Needs +5 volts only
- Brightness can be easily adjusted

#### **CCFL (Cold Cathode Florescent Light)**

- Paper white, best for large graphic displays
- Less power consumption than LED's

#### **DISPLAY TYPE**

- Positive image (Dark dots on light background)
- Negative image (Light dots on dark background)

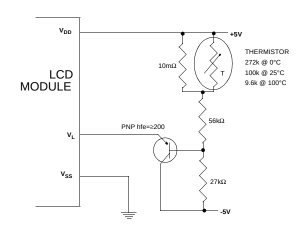
#### **VIEWING ANGLE**

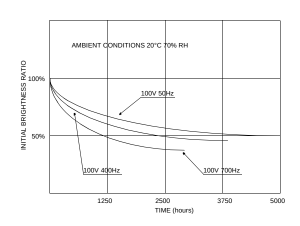
- 12:00 (Top) Display is below eye level
- 6:00 (Bottom) Display is above eye level

#### **SELECTION GUIDE**

DISPLAY/POLORIZER	DISPLAY DESCRIPTION	OUTDOORS	OFFICE LIGHT	SUBDUED LIGHT	VERY LOW LIGHT	COMMENTS
REFLECTIVE POSITIVE	DARK CHARACTERS ON A LIGHT GREY OR YELLOW BACKGROUND	EXCELLENT	VERY GOOD	POOR	UNUSABLE	CAN'T BE BACK LIT
TRANSFLECTIVE POSITIVE	DARK CHARACTERS ON A LIGHT GREY OR YELLOW BACKGROUND	EXCELLLENT	VERY GOOD	VERY GOOD	EXCELLENT	BEST CHOICE FOR GENERAL USE
TRANSMISSIVE NEGATIVE	LIGHT CHARACTERS ON A DARK BACKGROUND	POOR	GOOD	VERY GOOD	EXCELLENT	MUST BE USED WITH A BACK- LIGHT
TRANSMISSIVE POSITIVE	DARK CHARACTERS ON A LIGHT GRAY OR YELLOW BACKGROUND	GOOD	VERY GOOD	EXCELENT	EXCELLENT	HIGH CONTRAST DISPLAY

## **TEMPERATURE COMPENSATION & EL LIFE TIME**







## **COMMANDS FOR CHARACTER MODULES**

Command					Со	de					Description	Execution
	RS	R/W	DB7	DB6	DB5	DB4	DB3	DB2	DB1	DB0	Description	Time
Clear Display	0	0	0	0	0	0	0	0	0	1	Clears the display and returns the cursor to the home position (address 0).	82µs~1.64ms
Return Home	0	0	0	0	0	0	0	0	1	*	Returns the cursor to the home position (address 0). Also returns a shifted display to the home position. DD RAM contents remain unchanged.	40μs~1.64ms
Entry Mode Set	0	0	0	0	0	0	0	1	I/D	S	Sets the cursor move direction and enables/disables the display.	40µs
Display ON/OFF Control	0	0	0	0	0	0	1	D	С	В	Turns the display ON/OFF (D), or the cursor ON/OFF (C), and blink of the character at the cursor position (B).	40µs
Cursor & Display Shift	0	0	0	0	0	1	S/C	R/L	*	*	Moves the cursor and shifts the display without changing the DD RAM contents.	40µs
Function Set	0	0	0	0	1	DL	N\$	RE	*	#	Sets the data width (DL), the number of lines in the display (L), and the character font (F).	40µs
Set CG RAM Address	0	0	0	1			A <sub>C</sub>	3			Sets the CG RAM address. CG RAM data can be read or altered after making this setting.	40µs
Set DD RAM Address	0	0	1			А	DD				Sets the DD RAM address. Data may be written or read after making this setting.	40µs
Read Busy Flag & Address	0	1	BF			,	4C				Reads the BUSY flag (BF) indi- cating that an internal operation is being performed and reads the address counter contents.	1µs
Write Data to CG or DD RAM	1	0			Wı	rite Da	ata				Writes data into DD RAM or CG RAM.	46µs
Read Data from CG or DD RAM		1			Re	ad Da	ata				Reads data from DD RAM or CG RAM.	46µs
	S = S/C= R/L= DL = RE = BF = # Se	1: In 1: Ac 1: Ac 1: Ac 1: Bc	ccomp isplay nift to bits lines tt. Req usy on 24	anies shift the rig g. Ena x4 mo	displa ght. F I I I. I	ay shi 6/C = 0 R/L= 0 DL = 0 N = 0 BF = 0	0: cur	sor mo it to th its ne 7 dots	ove le left.		DD RAM: Display data RAM CG RAM: Character generator RAM A <sub>CG</sub> : CG RAM Address A <sub>DD</sub> : DD RAM Address Corresponds to cursor address. AC: Address counter Used for both DD and CG RAM address.	Execution times are typical. If transfers are timed by software and the busy flag is not used, add 10% to the above times.

#### CHARACTER MODULE INITIALIZATION

#### **Internal Reset Circuit**

The module is automatically initialized when the power is applied. The following commands are executed during initialization. The busy flag is kept in the busy state until initialization is complete. The busy state lasts for 10 ms after  $V_{DD}$  reaches 4.5 volts.

- 1) Clear Display
- 2) Function set

DL=1.....8-bit data length for interface

N=0.....Single-line display

F=0.....5x7 dot matrix character font

3) Display ON/OFF Control

D=0......Display OFF

C=0......Cursor OFF

B=0......Blink function OFF

4) Entry Mode Set

I/D=1.....Increment Mode

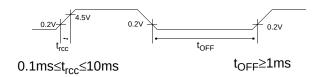
S=0......Display shift OFF

#### NOTE:

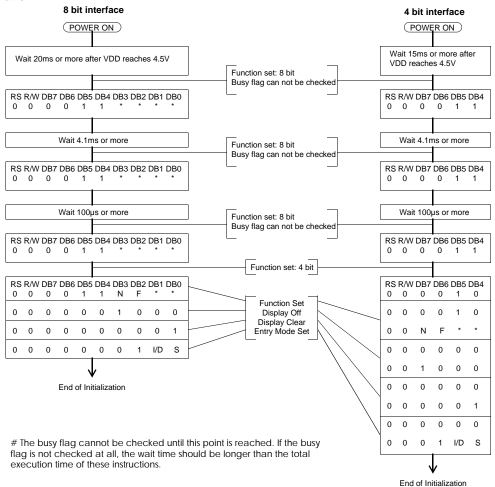
If the following power conditions are not satisfied, the internal reset circuit does not function properly. In this case, the initialization should be executed by the series of instructions from outside the MPU (Software Initialization).

#### **Power Conditions for Internal Reset**

ITEM	SYMBOL	MIN	TYP	MAX	UNIT
Power Supply Rise Time	trcc	0.1	-	10	ms
Power Supply Off Time	tOFF	1.0	-	-	ms



#### **Software Initialization**



## **DISPLAY CHARACTER POSITION AND CHARACTER ADDRESS**

DISDI AV

#### 1) 8 x 1: HDM08111H-1

	1	2	3	4	5	6	7	8	▼ POSITION
FIRST LINE	00	01	02	03	04	05	06	07	→ DD RAM ADDRESS

## 2) 8 x 2: HDM08216H-1, HDM08216H-3, HDM08216L-3

	1	2	3	4	5	6	7	8	POSITION
FIRST LINE	00	01	02	03	04	05	06	07	DD RAM
SECOND LINE	40	41	42	43	44	45	46	47	ADDRESS

#### 3) 12 x 2: HDM12216H, HDM12216L

	1	2	3	4	5	6	7	8	9	10	11	12	POSITION
FIRST LINE	00	01	02	03	04	05	06	07	80	09	0A	0B	DD RAM
SECOND LINE	40	41	42	43	44	45	46	47	48	49	4A	4B	ADDRESS

#### 4) 16 x 1: HDM16116H-L, HDM16116L-L

																	DISPLAY POSITION
FIRST LINE	00	01	02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	0F	DD RAM ADDRESS

#### 5) 16 x 1: HDM16116H-2, HDM16116L, HDM16116L-7

																	DISPLAY POSITION
FIRST LINE	00	01	02	03	04	05	06	07	40	41	42	43	44	45	46	47	DD RAM

# 6) 16 x 2: HDM16216H-2, HDM16216H-4, HDM16216H-5, HDM16216H-B, HDM16216H-S HDM16216L-2, HDM16216L-5, HDM16216L-6, HDM16216L-7, HDM16216L-B, HDM16216L-S

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	POSITION
FIRST LINE	00	01	02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	0F	DD RAM
SECOND LINE	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	ADDRESS

#### 7) 16 x 4: HDM16416H, HDM16416L

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16		DISPLAY POSITION
FIRST LINE	00	01	02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	0F	4	]
SECOND LINE	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	4	DD RAM
THIRD LINE	10	11	12	13	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	4	ADDRESS
FORTH LINE	50	51	52	53	54	55	56	57	58	59	5A	5B	5C	5D	5E	5F	4	

#### 8) 20 x 2: HDM20216H-3, HDM20216H-L, HDM20216L, HDM20216L-L

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	POSITION
FIRST LINE	00	01	02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	0F	10	11	12	13	DD RAM
SECOND LINE	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	52	53	ADDRESS

#### 9) 20 x 4: HDM20416H, HDM20416L

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	DISPLAY POSITION
FIRST LINE	00	01	02	03	04	05	06	07	08	09	0A	0B	0C	0D	0E	0F	10	11	12	13	•
SECOND LINE	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	52	53	DD RAM
THIRD LINE	14	15	16	17	18	19	1A	1B	1C	1D	1E	1F	20	21	22	23	24	25	26	27	ADDRESS
FORTH LINE	54	55	56	57	58	59	5A	5B	5C	5D	5E	5F	60	61	62	63	64	65	66	67	]

#### 10) 24 x 2: HDM24216H-2, HDM24216L-2

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	DISPLAY POSITION
FIRST LINE	00	01	02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	0F	10	11	12	13	14	15	16	17	DD RAM
SECOND LINE	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	4F	50	51	52	53	54	55	56	57	ADDRESS

#### 11) 24 x 4: HDM24416H, HDM24416L

	1	2	3	4	5	6	7	2	21	22	23	24	-	DISPLAY POSITION
FIRST LINE	00	01	02	03	04	05	06		14	15	16	17	•	
SECOND LINE	20	21	22	23	24	25	26	3	34	35	36	37	-	DD RAM
THIRD LINE	40	41	42	43	44	45	46		54	55	56	57	•	ADDRESS
FORTH LINE	60	61	62	63	64	65	66	7	74	75	76	77	•	

#### 12) 40 x 1: HDM40108H-2

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	37	38	39	40	DISPLAY POSITION
FIRST LINE	00	01	02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	 24	25	26	27	→ DD RAM ADDRESS

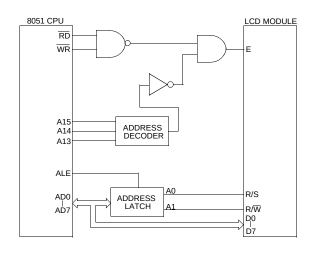
#### 13) 40 x 2: HDM40216H-4, HDM40216L

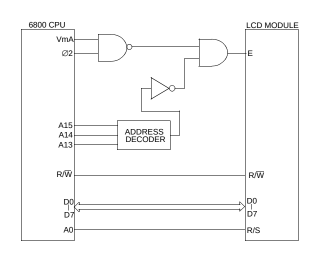
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	37	38	39	40	DISPLAY POSITION
FIRST LINE	00	01	02	03	04	05	06	07	80	09	0A	0B	0C	0D	0E	24	25	26	27	DD RAM
SECOND LINE	40	41	42	43	44	45	46	47	48	49	4A	4B	4C	4D	4E	64	65	66	67	ADDRESS

#### 14) 40 x 4: HDM40416H-5, HDM40416L-4

	1	2	3	4	5	6	7		37	38	39	40	-	DISPLAY POSITION
FIRST LINE	00	01	02	03	04	05	06		24	25	26		-	1
SECOND LINE	40	41	42	43	44	45	46	- — — — — — -	64	65	66	67	4	DD RAM
THIRD LINE	00	01	02	03	04	05	06		24	25	26	27	4	ADDRESS
FORTH LINE	40	41	42	43	44	45	46		64	65	66	67	-	

#### PROCESSOR INTERFACING

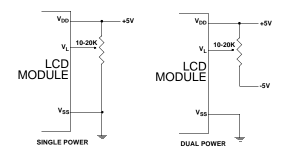




#### **TIMING CHARACTERISTICS**

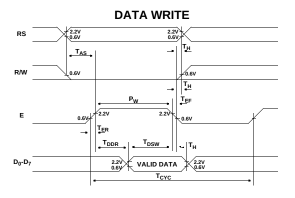
ITEM	SYMBOL	MAX.	MIN.	UNIT
ENABLE CYCLE TIME	T <sub>CYC</sub>		500	nS
ENABLE PULSE WIDTH	$P_W$		230	nS
ENABLE RISE/FALL TIME	$T_{ER}$ , $T_{EF}$	20		nS
RS, R/W SET UP TIME	T <sub>AS</sub>		40	nS
DATA DELAY TIME	T <sub>DDR</sub>	360		nS
DATA SETUP TIME	T <sub>DSW</sub>		60	nS
HOLD TIME	T <sub>H</sub>		10	nS

#### **POWER SUPPLY EXAMPLES**



## 

**DATA READ** 



## HANDLING LCD'S & LCD MODULES

#### **CLEANING**

- Wipe gently with cotton or soft material soaked in petroleum benzine.
- Do not use acetone, toluene, ethanol or isopropyl alcohol.
- Contact with water for a long period of time may damage the display.

#### **SAFETY**

 The toxicity of liquid crystal fluid is very low, but wash it off immediately with soap and water if fluid touches the skin or clothing.

#### **HANDLING**

- Do not touch display area with bare hands.
- Do not touch exposed polarizer with hard objects.
- Do not expose the CMOS IC's to static electricity.
- Avoid exposing the module to excessive shock or pressure.
- Do not allow the storage temperature to exceed the specified range.



#### RELIABILITY DATA

#### **SUMMARY: LIFETIME AND ENVIORNMENTAL TESTS**

TEST ITEMS	TEST CONDITIONS	TEST TIME	NUMBR OF UNITS TESTED	FAILURE RATE (%)
TEMPERATURE LIFETIME	60°C, 5V, 32hZ 30°C, 5V, 32hZ	7,000hr 7,000hr	50 50	0
HIGH TEMPERATURE	70°C 95°C 60°C	1,000hr 100hr 5,000hr	300 300 300	0 0 0
LOW TEMPERATURE	-40°C -30°C	100hr 1,000hr	300 300	0
HIGH TEMPERATURE AND HUMIDITY	70°C, 95%RH 40°C, 95%RH	100hr 500hr	300 300	0 0
TEMPERATURE AND HUMIDITY CYCLE	.5hr 70°C 95%RH .5hr .5hr -20°C	25 CYCLES	50	0
POLARIZER AND REFLECTOR RELIABILITY	70°C, DRY 90°C, DRY	1,000hr 100hr	300 300	0 0
ULTRAVIOLET LIGHT	OUTDOOR EXPOSURE	5,000hr	50	0
HEAT SHOCK	.5hr 70°C .5hr -20°C	25 CYCLES	50	0
VIBRATION	10 - 50Hz, 1g, X,YX,Z DIRECTIONS 51 - 300Hz, 0.5g, X,Y,Z DIREC- TIONS	1hr	50	0
MECHANICAL	50g 15ms ± X,Y,Z	3 TIMES EACH	50	0

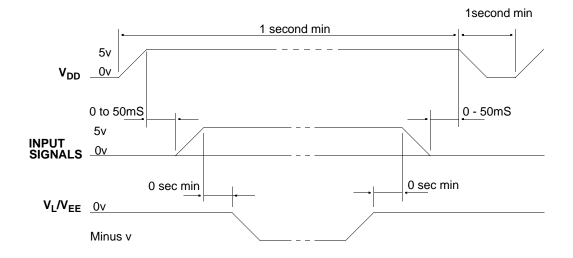
#### **SUMMARY: LIFE EXPECTANCY**

COMPONENT	TYPICAL LIFETIME
LCD DISPLAY (GLASS ASSEM- BLY)	50,000hr (5.7yr)
LCD ELECTRONICS	100,000hr (12yr) min
EL BACK LIGHT	5,000hr (7mo) 1, 2
CCFL BACK LIGHT	15,000hr (20mo) <sup>2</sup>
LED BACKLIGHT	100,000hr (12yr) min

- 1. It is recommended that the product be designed so that the EL back light is not left on continuously. This will greatly extend the lifo of the back light ele-
- 2. Usable lifetime of the back light is reached when the light output reaches 50% of the original bright-

## **POWER SUPPLY SEQUENCING (Graphics Modules Only)**

The power supply voltages should be sequenced according to the following timing diagram. This will insure that the internal electronics have time to begin operation before the negative voltage is applied. The sequence of events should be as follows: Apply  $V_{DD}$  first. When  $V_{DD}$  is stable at 5v, apply the input signals and then apply  $V_L/V_{EE}$ . The shut down sequence is exactly the opposite. Failure to follow this procedure may result in permanent damage to the LCD fluid or to the CMOS electronics on the module.



Specifications in this catalog are subject to change without notice. Some mechanical specifications may vary slightly from those listed in this catalog due to changes and improvements made to the product. The most current specifications are maintained on our Web site at: www.hantronix.com.



## **CHARACTER MODULE FONT TABLE (Standard font)**

Character modules with built in controllers and Character Generator (CG) ROM & RAM will display 96 ASCII and special characters in a dot matrix format. Then first 16 locations are occupied by the character generator RAM. These locations can be loaded with the user designed symbols and then displayed along with the characters stored in the CG ROM.

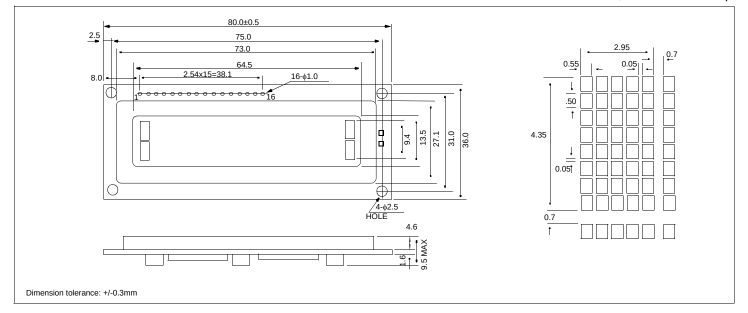
#### CHARACTER FONT TABLE

UPPER LOWER 4 BITS	0000	0010	0011	0100	0101	0110	0111	1010	1011	1100	1101	1110	1111
0000	CG RAM		Ø			*•.	-				===	C.C.	P
0001	(2)		-1.		Q		-==	<b></b>			ii		
0010	(3)	::	2				<b>!</b> **•	<b>.</b>	4	ij	*		
0011	(4)	#			:::	<b></b>	-==-		!**! 			=	607
0100	(5)	#	4				<b>†</b>	••		i.	-		<u> </u>
0101	(6)	<b>%</b>				===	11	#				5	ü
0110	(7)	8:	6		Ų	Ŧ.	W		##				:-
0111	(8)			<u> </u>	W		W						JII.
1000	(1)	Ę.	8		X	1-1	×	•4	-7	- <del></del>	ij	.i"	×
1001	(2)	)	-	i	¥	i				,i	il.	i	-
1010	(3)	*	##							iì	1		
1011	(4)		#	K		k	₹.		***			**	Ħ
1100	(5)	7	₹.		#		i	-			<b>"</b> ,"	<b>‡</b>	
1101	(6)					m	3	-3	<b>.</b>	**•			-
1110	(7)	#	>		•*•						•,••		
1111	(8)	,*	•			O		•==	<b>:</b> J	-:		Ü	

## HDM16216H-5

#### **Dimensional Drawing**

#### 16 Character x 2 Lines, Connector on Top



#### 

# Absolute Maximum Ratings PARAMETER SYMBOL MIN MAX UNIT SUPPLY VOLTAGE VDD-VSS 0 7.0 V

PARAMETER	SYMBOL	MIN	MAX	UNIT
SUPPLY VOLTAGE	$V_{DD}$ - $V_{SS}$	0	7.0	V
SUPPLY VOLTAGE FOR LCD	$V_{DD}$ - $V_{L}$	0	13.5	V
INPUT VOLTAGE	V <sub>IN</sub>	$V_{SS}$	$V_{DD}$	V
OPERATING TEMPERATURE	T <sub>OP</sub>	0	50	°C
STORAGE TEMPERATURE	T <sub>STG</sub>	-20	70	°C

Electrical Characteri	stics (\	/DD=5.0±0.	25V 2	25°C)		
PARAMETER	SYM	CONDITION	MIN	TYP	MAX	UNIT
INPUT HIGH VOLTAGE	V <sub>IH</sub>	-	2.2	-	-	V
INPUT LOW VOLTAGE	$V_{IL}$	-	-	-	.6	V
OUTPUT HIGH VOLTAGE	V <sub>OH</sub>	I <sub>OH</sub> =0.2mA	2.4	-	-	٧
OUTPUT LOW VOLTAGE	V <sub>OL</sub>	I <sub>OL</sub> =1.2mA	-	-	0.4	٧
POWER SUPPLY CURRENT	I <sub>DD</sub>	V <sub>DD</sub> =5.0V	-	1.25	-	mA
POWER SUPPLY FOR LCD	$V_{DD}$ - $V_{L}$	TA=25°C	4.2	4.7	5.2	V
DRIVE METHOD		1/	16 Duty	1		

#### **Block Diagram** D0 - D7 < COM 1 - 16 LCD LCD PANEL Е CONTROLLER R/W HD44780 40 RS SEG 40 $V_{\mathsf{L}}$ EQUIVALENT $V_{DD}$ DRIVER $V_{SS}$

Pin Connections				
PIN NO.	SYMBOL	LEVEL	FUNCTION	
1	$V_{SS}$	-	OV	
2	$V_{DD}$	-	5V	Power supply
3	$V_L$	-	-	
4	RS	H/L	H: Data input L: Instruction data input	
5	R/W	H/L	H: Data read L: Data write	
6	E	H,H→L	Enable signal	
7	D0	H/L	Data bus	
8	D1	H/L		
9	D2	H/L		
10	D3	H/L		
11	D4	H/L		
12	D5	H/L		
13	D6	H/L		
14	D7	H/L		
15	NC	-	No Connection	
16	NC	-	No Connection	