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S	specification
Part Number:	
Version:	
Date:	
	Revision
0//////O5/26/////	₩₩Øirst issue

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Midas Active Matrix Display Part Number System

MC 057 320240 M 5 11 2 3 4 6 7 9 10 12 1 8 13

MC: Midas Components 1 T: TFTA: Active Matrix OLED 2 Size 3 Series 4 **Viewing Angle: 6:** 6 O'clock 12: 12 O'clock O: All Round Viewing Angle 5 6 Blank: No Touch T: Resistive Touchscreen C: Capacitive Touchscreen Operating Temp Range: S: 0+50Deg C B: -20+60Deg C 7 W: -20+70Deg C E: -30+85Deg C X: -30+80Deg C No of Pixels 8 Orientation: P: Portrait L: Landscape 9 Mode: R: Reflective M: Transmissive T: Transflective 10 **S:** Sunlight Readable (Transmissive) **W:** White on Black (Monochrome) Backlight: Blank: None L: LED C: CCFL 11 **Blank:** No Module/board **C:** Controller board module (E-Tech) 12

Blank: None OB: Optically Bonded IPS: In-plane switching

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2.Summary

This technical specification applies to 7.0' color TFT-LCD panel. The 7.0' color TFT-LCD panel is designed for camcorder, digital camera application and other electronic products which require high quality flat panel displays. This module follows RoHS.



3. General Specifications

■ Size: 7.0 inch

■ Dot Matrix: 800 x RGBx480(TFT) dots

■ Module dimension: 165.0(W) x 100(H) x 7.475(D) mm

■ Active area: 154.08 x 85.92 mm

■ Dot pitch: 0.0642 x 0.179 mm

■ LCD type: TFT, Normally White, Transmissive

■ View Direction: 12 o'clock

■ Gray Scale Inversion Direction: 6 o'clock

■ CTP FW Version: 09

■ Backlight Type: LED, Normally White

■ With /Without TP: With CTP

Surface: Glare

*Color tone slight changed by temperature and driving voltage.

4.Interface

4.1. LCM PIN Definition

Pin	Symbol	Function	Remark
1	VLED-	Backlight ground	
2	VLED+	Power supply for backlight	
3	GND	Power ground	
4	VCC	Power for Digital Circuit	
5	R0	Red data(LSB)	Note 1
6	R1	Red data	Note 1
7	R2	Red data	
8	R3	Red data	
9	R4	Red data	
10	R5	Red data	
11	R6	Red data	
12	R7	Red data(MSB)	
13	G0	Green data(LSB)	Note 1
14	G1	Green data	Note 1
15	G2	Green data	
16	G3	Green data	
17	G4	Green data	
18	G5	Green data	
19	G6	Green data	
20	G7	Green data(MSB)	
21	B0	Blue data(LSB)	Note 1
22	B1	Blue data	Note 1
23	B2	Blue data	
24	B3	Blue data	
25	B4	Blue data	n n l v
26	B5 00 0	Blue data	DDIV
27	B6	Blue data	
28	B7	Blue data(MSB)	
29	GND	Power Ground	
30	CLK	Sample clock	Note 2
31	R/L	Right /Left selection	Note 3,4
32	Hsync	Horizontal Sync Input	
33	Vsync	Vertical Sync Input	
34	NC	No connection	
35	U/D	Up/down selection	Note 3,4
36	RESET	Global reset pin.	
37	NC	No connection	
38	NC	No connection	
39	NC	No connection	
40	NC	No connection	

Note 1: When input 18 bits RGB data, the two low bits of R,G and B data must be grounded.

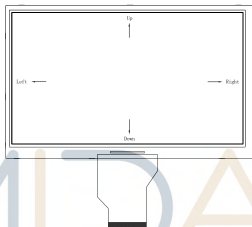
Note 2: Data shall be latched at the falling edge of CLK.

Note 3: Selection of scanning mode

Setting	of scan control	Coopping direction
U/D	R/L	Scanning direction
GND	VCC	Up to down, left to right
VCC	GND	Down to up, right to left
GND	GND	Up to down, right to left
VCC	VCC	Down to up, left to right

Note 4: Definition of scanning direction.

Refer to the figure as below:



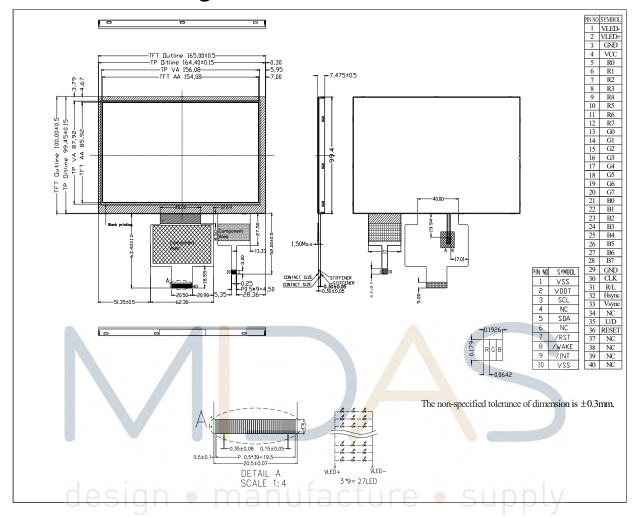
Note 5: Global reset pin. Active low to enter reset state. Suggest to connect with an RC reset circuit for stability. Normally pull high.

Note 6: Dithering function enable control, normally pull high. Note 6: Dithering runding enable control, normal, When DITHB="1", Disable internal dithering function, When DITHB="0", Enable internal dithering function,

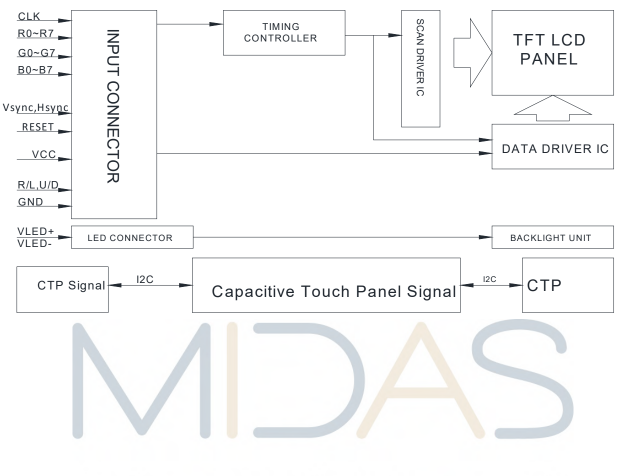
4.2. CTP PIN Definition

Pin	Symbol	Function	Remark
1	VSS	Ground for analog circuit	
2	VDDT	Power Supply: +3.0V	
3	SCL	I2C clock input	
4	NC	No connect	
5	SDA	I2C data input and output	
6	NC	No connect	
7	/RST	External Reset, Low is active	
8	/WAKE	External interrupt from the host	
9	/INT	External interrupt to the host	
10	VSS	Ground for analog circuit	

5.Contour Drawing



6.Block Diagram



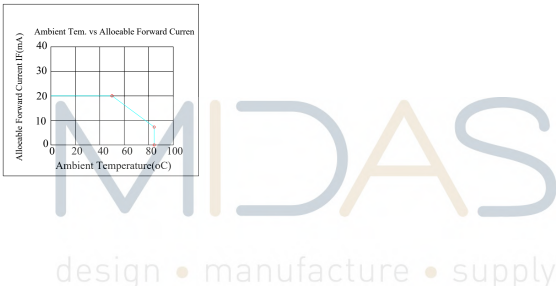
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7. Absolute Maximum Ratings

Item	Symbol	Min	Тур	Max	Unit
Operating Temperature	TOP	-20	-	+70	
Storage Temperature	TST	-30	-	+80	

Note: Device is subject to be damaged permanently if stresses beyond those absolute maximum ratings listed above

Temp. □60□, 90% RH MAX. Temp. > 60□, Absolute humidity shall be less than 90% RH 1. at 60□



8. Electrical Characteristics

8.1. Operating conditions:

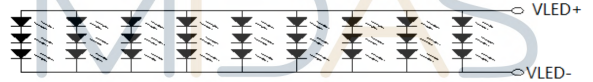
Item	Symbol	Min	Тур	Max	Unit	Remark
Supply Voltage For Logic	VCC	3.0	3.3	3.6	V	Note 1
Power Supply For Current	VCC =3.3V		110	165	mA	
Supply Voltage For Touch Logic	VDDT	2.8	-	3.3	V	

Note 1 : This value is test for Vcc=3.3V , Ta=25℃ only

8.2. LED driving conditions

-D arrying conditions						
Parameter	Symbol	Min.	Тур.	Max.	Unit	Remark
LED current	-	1	180	1	mA	-
Power Consumption	-	1620		1890	mW	-
LED voltage	A~K	9.0	-	10.5	V	Note 1
LED Life Time		-	50,000	_	Hr	Note 2,3,4

Note 1 : There are 1 Groups LED



Backlight LED Circuit

Note 2 : Ta = 25 °C

Note 3: Brightness to be decreased to 50% of the initial value

Note 4: The single LED lamp case

9.DC CHARATERISTICS

Parameter	Symbol		Rating		Unit	Condition
T di dinictei	Cymbol	Min	Тур	Max	Oilit	Condition
Low level input voltage	VIL	0	-	0.3VCC	V	
High level input voltage	VIH	0.7VCC	-	VCC	V	

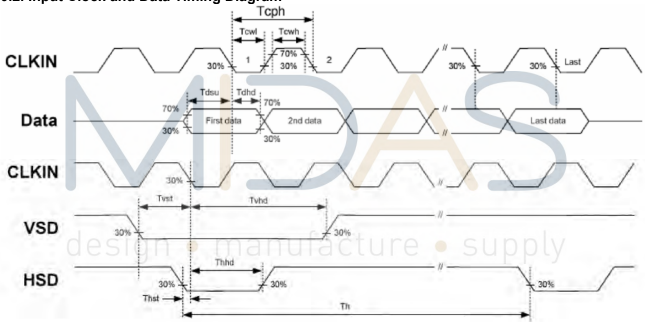


10.AC CHARATERISTICS

10.1. AC Electrical Characteristics

Signal	Symbol	Min	Тур	Max	Unit
HS setup time	Thst	8	-	-	ns
HS hold time	Thhd	8	•	1	ns
VS setup time	Tvst	8	-	-	ns
VS hold time	Tvhd	8	-	-	ns
Data setup time	Tdsu	8	-	-	ns
Data hole time	Tdhd	8	-	-	ns
VCC Power On Slew rate	TPOR	-	-	20	ms
RESET pulse width	TRst	1	-	-	ms
DCLK cycle time	Tcoh	20	-	-	ns
DCLK pulse duty	Tcwh	40	50	60	%

10.2. Input Clock and Data Timing Diagram



10.3. Timing

G0~G7. B0~B7.

lto m	Cymbol		Values	5	Unit	Domork
Item	Symbol	Min.	Тур.	Max.	Unit	Remark
CLK Frequency (DCLK)	fclk	26.4	33.3	46.8	MHz	
Horizontal Display Area	thd	-	800	-	CLK	
One Horizontal Line	th	862	1056	1200	CLK	
HS pulse width	thpw	1	-	40	CLK	
HS Blanking	thb	46	46	46	CLK	
HS Front Porch	thfp	16	210	354	CLK	
Vertical Display Area	tvd	-	480	-	TH	
VS period time	tv	510	525	650	TH	
VS pulse width	tvpw	1	-	20	TH	
VS Blanking	tvb	23	23	23	TH	
VS Front Porch	tvfp	7	22	147	TH	

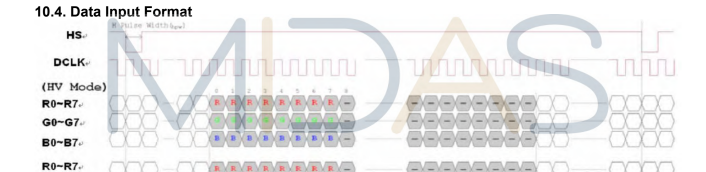


Fig. Horizontal input timing diagram

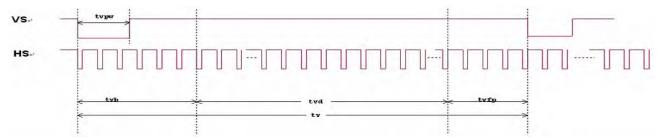


Fig. Vertical input timing diagram

11. Optical Characteristics

Item		Symbol	Condition.	Min	Тур.	Max.	Unit	Remark
Response time		Tr	θ=0°、Φ=0°	-	10	20	.ms	Note 3
Response time		Tf	0-0 , Ψ-0	-	15	30	.ms	Note 3
Contrast ratio		CR	At optimized viewing angle	400	500	-	-	Note 4
Color Chromoticity	White	Wx	θ=0°、Φ=0	0.26	0.30	0.32	-	Note
Color Chromaticity	vviile	Wy	θ =0 \wedge Ψ =0	0.27	0.28	0.33	-	2,5,6
Viewing angle	Hor.	ΘR		-	75	-		
Viewing angle (Gray Scale Inversion	пог.	ΘL	CR≧10	-	75	-	Dog	Note 1
Direction)	Ver.	ΦТ	CK = 10	-	75	-	Deg.	Note 1
Direction)	ver.	ΦВ		-	75	-		
Brightness	Brightness -		-	200	300	-	cd/m ²	Center of display

Ta=25±2°C, IL=180mA

Note 1: Definition of viewing angle range

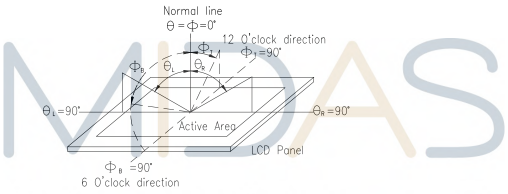


Fig. 11.1. Definition of viewing angle

Note 2: Test equipment setup:

After stabilizing and leaving the panel alone at a driven temperature for 10 minutes, the measurement should be executed. Measurement should be executed in a stable, windless, and dark room. Optical specifications are measured by Topcon BM-7orBM-5 luminance meter 1.0° field of view at a distance of 50cm and normal direction.

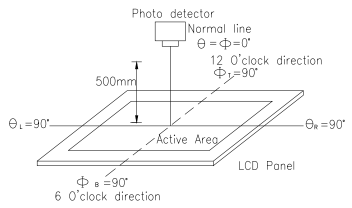
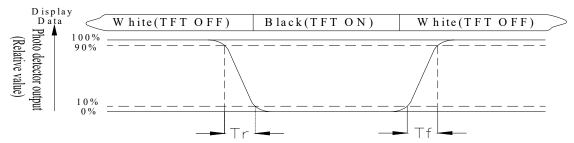


Fig. 11.2. Optical measurement system setup

Note 3: Definition of Response time:

The response time is defined as the LCD optical switching time interval between "White" state and "Black" state. Rise time, Tr, is the time between photo detector output intensity changed from 90%to 10%. And fall time, Tf, is the time between photo detector output intensity changed from 10%to 90%



Note 4: Definition of contrast ratio:

The contrast ratio is defined as the following expression.

Contrast ratio (CR) = Luminance measured when LCD on the "White" state

Luminance measured when LCD on the "Black" state

Note 5: White $Vi = Vi50 \pm 1.5V$

Black Vi = $Vi50 \pm 2.0V$

"±" means that the analog input signal swings in phase with VCOM signal.

"±" means that the analog input signal swings out of phase with VCOM signal.

The 100% transmission is defined as the transmission of LCD panel when all the input terminals of module are electrically opened.

Note 6: Definition of color chromaticity (CIE 1931)

Color coordinates measured at the center point of LCD

Note 7: Measured at the center area of the panel when all the input terminals of LCD panel are electrically opened.

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12.Reliability

Content of Reliability Test (Wide temperature, -20□~70□)

Environmental Test			
Test Item	Content of Test	Test Condition	Note
High Temperature	Endurance test applying the high storage temperature	80□	2
storage	for a long time.	200hrs	
Low Temperature	Endurance test applying the low storage temperature	-30□	1,2
storage	for a long time.	200hrs	
High Temperature	Endurance test applying the electric stress (Voltage &	70□	
Operation	Current) and the thermal stress to the element for a long time.	200hrs	
Low Temperature	Endurance test applying the electric stress under low	-20□	1
Operation	temperature for a long time.	200hrs	
High Temperature/ Humidity Operation	The module should be allowed to stand at 60□,90%RH max	60□,90%RH 96hrs	1,2
Thermal shock	The sample should be allowed stand the following 10	-20□/70□	
resistance	cycles of	10 cycles	
	operation		
	-20□ 25□ 70□		
	3 <mark>0</mark> min 5min 30min 1 cycle		
Vibration test	Endurance test applying the vibration during	Total fixed amplitude :	3
	transportation and using.	15mm	
		Vibration Frequency :	
		10~55Hz	
		One cycle 60	
		seconds to 3	
		directions of X,Y,Z for	
0.0.1.1.1.1.1.1		Each 15 minutes	
Static electricity test	Endurance test applying the electric stress to the	VS=±600V(contact)	
	terminal.	,±800v(air),	
		RS=330Ω	
		CS=150pF	
		10 times	

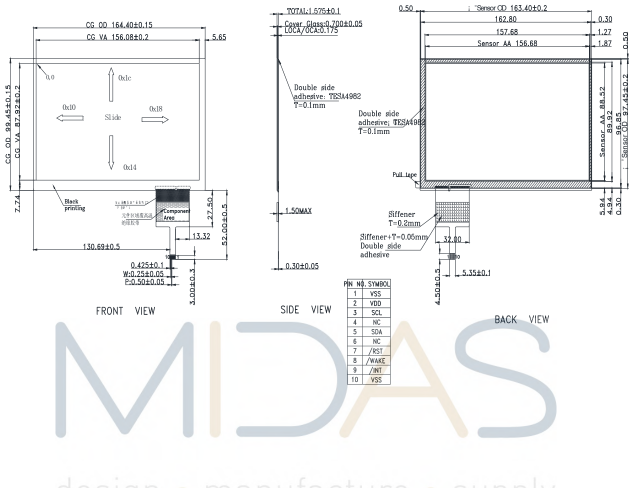
Note1: No dew condensation to be observed.

Note2: The function test shall be conducted after 4 hours storage at the normal

Temperature and humidity after remove from the test chamber.

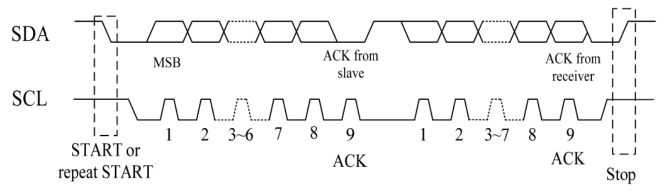
Note3: The packing have to including into the vibration testing.

13. Touch Panel Information

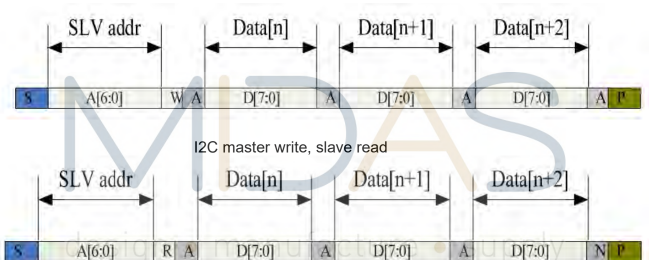


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13.1. CTP I2C Timing:



I2C Serial Data Transfer Format



I2C master read, slave write

Mnemonics	Description
S	12C Start or 12C Restart
A[6:0]	Slave address
R/W	READ/WRITE bit, '1' for read, '0' for write
A(N)	ACK(NACK) bit
Р	STOP :the indication of the end of a packet(if this bit is missing, S will indicate the end of the current packet and beginning of the next packet)

Lists the meanings of the mnemonics used in the above figures

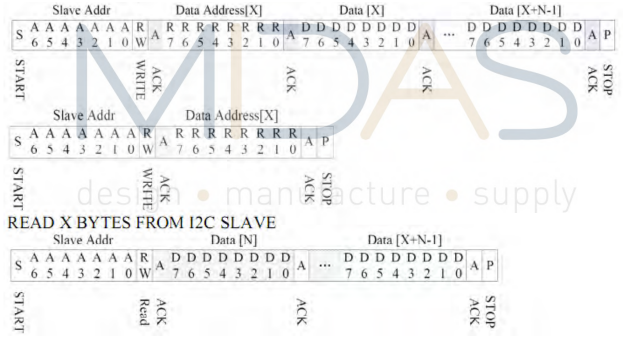
Parameter	Unit	Min	Max
SCL frequency	KHz	0	400
Bus free time between a STOP and START condition	us	4.7	/
Hold time (repeated) ST ART condition	us	4.0	/
Data setup time	ns	250	\
Setup time for a repeated START condition	us	4.7	\
Setup time for STOP condition	us	4.0	/

Interface Timing Characteristics

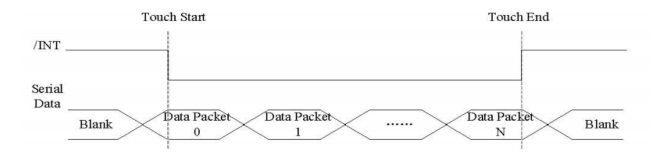
AS FOR STANDARD CTPM, HOST NEED TO USE BOTH INTERRUPT CONTROL SIGNAL AND SERIAL DATA INTERFACE TO GET THE TOUCH DATA.

HERE IS THE TIMING TO GET TOUCH DATA.

13.2. WRITE BYTES TO I2C SLAVE



AS FOR STANDARD CTPM, HOST NEED TO USE BOTH INTERRUPT CONTROL SIGNAL AND SERIAL DATA INTERFACE TO GET THE TOUCH DATA, HERE IS THE TIMING TO GET TOUCH DATA.



Address: 0X38

TOUCH DATA READ PROTOCOL

NAME	VALUE	DESCRIPTION			
START CH	0X00	START COMMAND FOR CTPM TOUCH DATA PACKET,HOST MUST SEND CTPM A START CH COMMAND BEFORE READ TOUCH DATA			
Ist READ BYTE∼ LAST READ BYTE	Λ	TOUCH DATA PACKET SENT BY CTPM,EACH BYTE HAS 8-BIT DATA ,A TOUCH DATA PACKET CONSISTS OF N BYTE			

A DATA PACKET STARTS WITH A HEADER AND ENDS WITH CRC CODE, AS FOR 5 POINTS DATA PACKET, THE LENGTH OF THE PACKET IS ALWAYS 26 BYTES IN SPITE OF ACTUAL TOUCH POINTS.

Address	Name	Bit7	Bit6	Bit5	Bit4	Bit3	Bit2	Bit1	Bit0	Host Access
00h	DevideMode	Device Model[2:0]								RW
01h	Gest_ID	Gestu	Gesture ID[7:0]						R	
02h	TD_Status	Number of touch points[3:0]						R		
03h	Touch1_XH	1 st Event Flag			1 st Touch X Position[11:8]			R		
04h	Touch1_XL	1 st 7	1 st Touch X Position[7:0]						R	
05h	Touch1_YH	1 st Touch ID[3:0]			1 st Touch Y Position[11:8]				R	
06h	Touch1_YL	1 st Touch Y Position[7:0]					R			
09h	Touch2_XH	2 nd E Flag	Event				ouch sition[11:8]		R
0Ah	Touch2_XL	2 nd Touch X Position[7:0]					R			

0Bh	Touch2_YH	2nd Touch ID[3:0]		2nd Touch ID[3:0] 2ndTouch Y Position[11:8]		
0Ch	Touch2_YL	2nd Touch	R			
0Fh	Touch3_XH	3rdEvent Flag		3rdTouch X Position[11:8]	R	
10h	Touch3_XL	3rd Touch X	3rd Touch X Position[7:0]			
11h	Touch3_YH	3rdTouch ID	[3:0]	3rdTouch Y Position[11:8]	R	
12h	Touch3YL	3rd Touch Y	R			
15h	Touch4_XH	4thEvent Flag		4thTouch X Position[11:8]	R	
16h	Touch4_XL	4th Touch X	R			
17h	Touch4_YH	4thTouch ID	P[3:0]	4thTouch Y Position[11:8]	R	
18h	Touch4YL	4th Touch Y	R			
1Bh	Touch5_XH	5t <mark>hE</mark> vent Flag		5thTouch X Position[11:8]	R	
1Ch	Touch5_XL	5t <mark>h T</mark> ouch X	R			
1Dh	Touch5_YH	5thTouch ID[3:0]		ch ID[3:0] 5thTouch Y Position[11:8]		
1Eh	Touch5_YL	5th Touch Y	R			

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