

Remake By EEI TECH ElecStudio

## 荧光显示屏产品规格书

SPECIFICATION OF VACUUM FLUORESCENT DISPLAY

GP1247AI

	Date	Description	Drawn By
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己解密

EEI TECHNOLOGY 20230512

### GP1247AI

#### 产品概要 Product Summary

用途 Application	253X63 Dots, 1Color	概要 Summary
显示颜色	绿色 Green	64Grid X 252 Anode 1Colors
Color Of Illumination	X= 0.250 Y = 0.440	Cadmium Free Phosphor

	装配参数 Assembly parameters												
	长 Panel Length	150.0	mm										
外形尺寸	宽 Panel Height	48.0	mm										
Outer Dimensions	厚 Panel Thickness	10.0	mm										
司山灣子 Lood	端子间距 Lead Pitch	2.0	mm										
引出端子 Lead	端子引出形式 Lead Out	单列折弯 Single	column bending										

### 极限工作条件 Absolute Maximum Condition

\*以下所有项目不得超过最大值,否则会对产品造成不可逆的损坏。

\*All the following items shall not exceed the maximum value, otherwise the product will be irreversibly damaged.

项目 Item	符号 Symbol	端子符号 Terminals	变动范围 Ratings	单位 Unit
灯丝电压 Filament Voltage	Ef	F+ F-	2.5 - 7	Vdc
逻辑电压 Logic Voltage	VDD	VDD	-0.3 - 4.5	Vdc
栅极驱动电压 Grid Driver Voltage	VHG	VHG	-0.3 - 75.0	Vdc
阳极驱动电压 Anode Driver Voltage	VHP	VHP	-0.3 - 100.0	Vdc
使用温度 Operating Temperature	Тор		-40 - +70	℃

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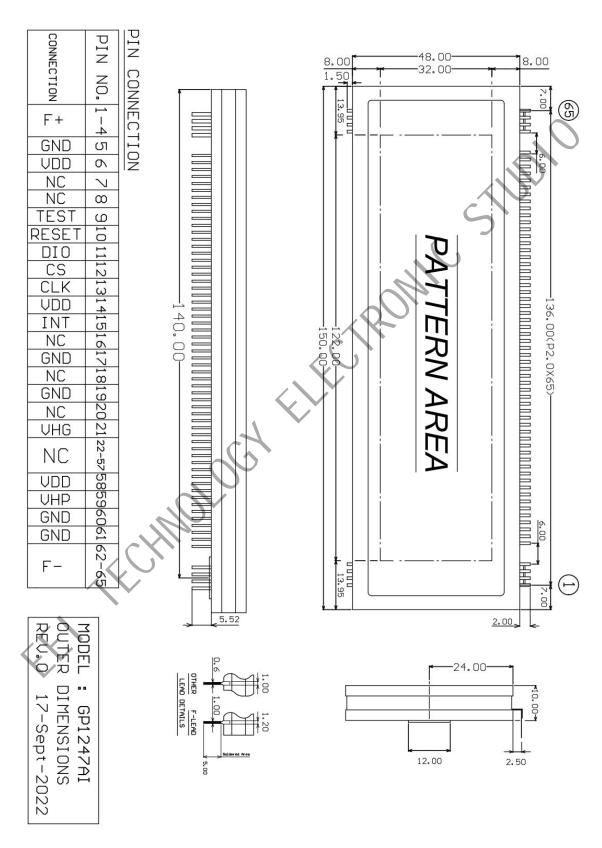
### 推荐工作条件 Recommended Operating Condition

项目	符号	条件	最小值	推荐值	最大值	单位
Item	Symbol	Condition	Min	TYP	Max	Unit
灯丝电压	Ef		3.5	5	5.5	Vdc
Filament Voltage	EI		5.5	3	5.5	vac
截止电压	Ek			2.5		Vdc
Cut-Off Voltage	EK.			2.5		vac
逻辑电压	VDD		3.0	3.3	226	Vdc
Logic Voltage	VUU		3.0	3.3	3.6	vac
阳极驱动电压	VHP		60.0	75.0	90.0	Vdc
Anode Driver Voltage	VIIF		00.0	13.0	90.0	Vuc
栅极驱动电压	VHG		45.0	50.0	65.0	Vdc
Grid Driver Voltage	VIIG		43.0	30.0	03.0	vuc
逻辑高电平输入	VIH	RESET,CS,CLK,DIO	VDD x 0.8			Vdc
Hi-Level Logic Input	VIII	NESET, CS, CEN, DIO	V D D X 0.0	- ==		vuc
逻辑低电平输入	VIL	RESET,CS,CLK,DIO			VDD x 0.2	Vdc
Lo-Level Logic Input	VIL	NEULT, CU, CEN, DIO			V D D X U.Z	vuc

#### 功能表 Function Table

功能 Function	符号 Symbol	输入/ 输出 Input/ Output	描述 Description
测试端 TEST PIN	TEST	Input	Connect it with VDD
串行数据输入 Serial Data Input	DIO	Input/ Output	Serial Data Input,LSB First
片选信号 Chip Select Input	CS	Input	Chip Select,LOW Active
串行时钟输入 Serial Clock Input	CLK	Input	Serial Clock Input
复位输入 Reset Input	RESET	Input	Reset Input,LOW Active
帧同步中断输出 Frame Sync Interrupt Output	INT	Output	T1 INT Output
逻辑电源输入 Logic Power Input	VDD	Input	Power Pin For Logic Circuit
栅极驱动电源输入 Grid Driver Power Input	VHG	Input	Power Pin For Grid Driver
阳极驱动电源输入 Anode Driver Power Input	VHP	Input	Power Pin For Anode Driver
灯丝电源输入 Filament Power Input	F+,F-	Input	Filament Power Input

外形图 Outline Drawing (Unit:mm)



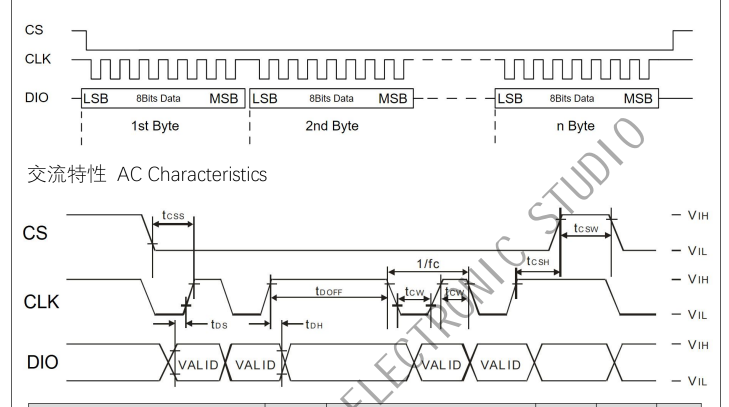
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#### 电气特性 Electrical Characteristic

项目 Item	符号 Symbol		试条件 Condition	最小 值 Min	典型 值 TYP	最大 值 Max	単位 Unit
灯丝电流 Filament Current	lf	Ef = 5.5 Vdc		330	350	380	mA
栅极驱动电流 Grid Driver Current	IVHG(AVG)	VHG = 50.0Vdc	全点灯		21	25	mA
阳极驱动电流 Anode Driver Current	IVHP(AVG)	VHP = 75.0Vdc	All Output Lights ON		40	46	mA
逻辑供电电流 Logic Power Current	IVDD	VDD = 3.3Vdc	亮度设置 1023 Dimming Level	C	<b>D</b>	40	mA
低电平输入电流 L-level Current	l IL	VDD = 3.3Vdc	1023			5	uA
高电平输入电流 H-level Current	LIH	VUU – 3.3VUC	100 PM			-5	uA
	L(G)	Ef = 5.5 Vdc VHG = 50.0 Vdc	(0)	500	1000		Cd/m²
		VHP = 75.0 Vdc Ek = 2.5 Vdc					Cd/m²
亮度 Luminance		Duty = 1/63					Cd/m²
			ON				Cd/m²
			Ef _				Cd/m²
位间亮度比 Luminance Ratio	Lmin/Lmax	Ek ↓	OFF			50	

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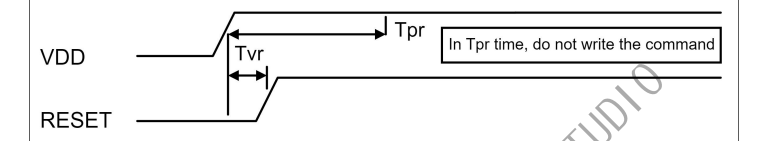
串行数据传输时序 Serial Data Transmission Timing Chart



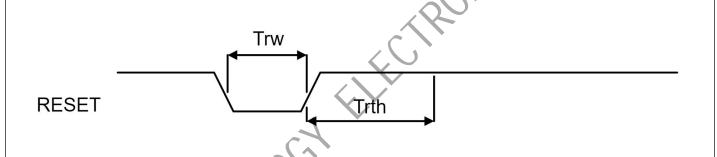
项目	符号	条件	最小值	最大值	单位
Item	Symbol	Condition	Min	Max	Unit
串行时钟频率	(fc)			4.167	MHz
CLK Frequency	0			4.107	IVII IZ
串行时钟脉宽	tCW		120		no
CLK Pulse width	icv		120		ns
串行数据建立时间	tDS		60		no
DIO Setup Time	LD3		00		ns
串行数据保持时间	tDH		60		ns
DIO Hold Time	וטוו		00		113
片选建立时间	tCSS		240		ns
CS Setup Time	1033		240		115
片选保持时间	tCSH	Oscillation state	120		nc
CS Hold Time	l CSH	Osciliation state	120		ns
片选等待时间	tCSW		120		no
CS Wait Time	l (C3VV		120		ns
数据处理时间	tDOFF	Oscillation state	360		no
Data Processing Time	IDOFF	Oscillation state	300		ns
数据等待时间	+DCOFF				
Data Wait Time	tRSOFF	<del></del>			

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上电复位时序 Power on Reset Timing Chart



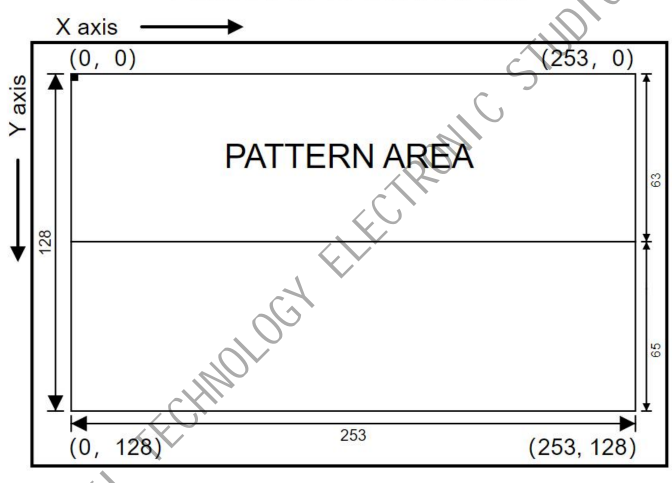
复位时序 Reset Timing Chart



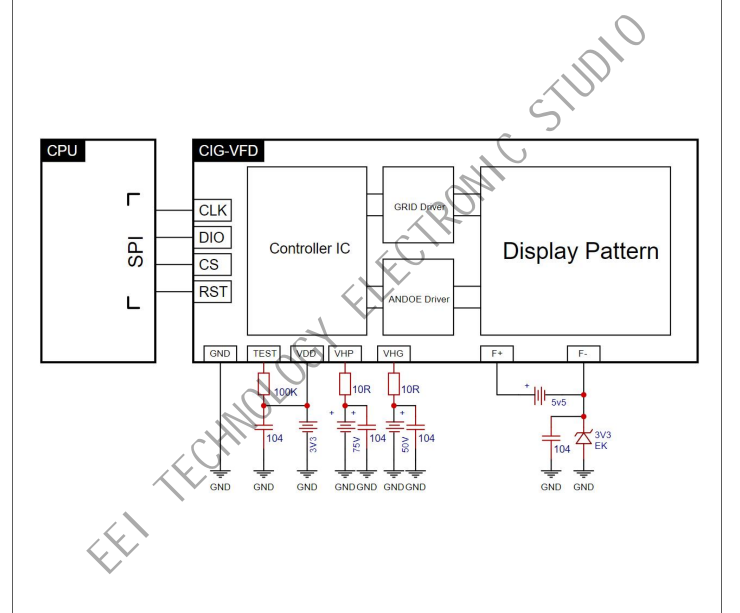
项目	符号	条件	最小值	最大值	单位
Item	Symbol	Condition	Min	Max	Unit
电源复位时间	Tor		1		mo
Power on Reset Time	Tpr		1		ms
复位延时	Tvr		0		HC
Reset Delay	1 VI		U		us
复位保持时间	Trw		100		110
Reset Hold Time	IIVV		100		US
复位等待时间	Trth		1		mo
Reset Wait Time	Trth		1		ms

显存映射图 GRAM Map

## 253 x 128 dot RAM



典型应用原理图 Application Circuit



## **GP1247AI**

#### 指令列表 Command List

	指令	字节	MS	В						LSB	内容	初始值	
	Command	Byte	В7	В6	B5	В4	ВЗ	B2	B1	В0	Description	Default	
1	软件复位 Software Reset	1st	1	0	1	0	1	0	1	0	初始化设定 Initialize setting		
2	清屏 Clear GRAM	1st	0	1	0	1	0	1	0	1	清除显存数据 Clear GRAM		
	\\r\ \#_+\\\r\ \r\ \r\	1st	1	1	0	0	1	1	0	0			
3	VFD 模式设定 VFD Mode Setting	2nd	0	0	0	0	0	1	0	1			
	VID Mode Setting	3rd	0	0	0	0	0	0	0	0			
		1st	1	1	1	0	0	0	0	0	5		
		2nd	1	1	1	1	1	1	0	0	~ )		
		3rd	0	0	1	1	1	1	1	0			
4	显示区域设定	4th	0	0	0	0	0	0	0	0			
4	Display Area Setting	5th	0	0	1	0	0	0	0	0	初始化设定		
		6th	1	0	0	0	0	0	0	0	Initialize setting		
		7th	1	0	0	0	0	0	0	0			
		8th	1	0	0	0	0	0	0	0	$\supset$		
		1st	1	0	1	1	0	0	9	1			
	内部速度设定	2nd	0	0	1	0	0	0	0	0			
5	Internal Speed Setting	3rd	0	0	1	1	1	1	1	1			
	internal speed setting	4th	0	0	0	0	0	0	0	0			
		5th	0	0	0 (	0	0	0	0	1			
	宣帝犯令	1st	1	0_	1	0	0	0	0	0	亮度调节指令 Dimming Level Setting		
6	亮度设定 Dimming Level Setting	2nd	0	0	0	0	0	0	L9	L8	0-1023 调节 0-1023 Adjust	00H	
	Diffining Level Setting	3rd	L7	L6	L5	L4	L3	L2	L1	L0		ООП	
		1st	1	1	1	1	0	0	0	0	显存写入指令 Write GRAM Command		
	豆 ) 目左對根	2nd	X7	X6	X5	X4	Х3	X2	X1	X0	设定 X 轴起始坐标 Set X Position		
7	写入显存数据 Write GRAM	3rd	*	Y6	Y5	Y4	Y3	Y2	Y1	Y0	设定 Y 轴起始坐标 Set Y Position		
	Write GRAIN	4th	*	C6	C5	C4	C3	C2	C1	C0	设定折返长度 Set Return Length		
		5th	D7	D6	D5	D4	D3	D2	D1	D0	写入显存数据 Write GRAM Data		
	显示位置偏移	1st	1	1	0	0	0	0	0	0	显示位置偏移指令 Display Position Offset Command		
8	Display Position Offset	2nd	X7	X6	X5	X4	ХЗ	X2	X1	X0	设定×轴偏移 Set X Offset	00H	
		3rd	*	Y6	Y5	Y4	Y3	Y2	Y1	Y0	设定 Y 轴偏移 Set Y Offset	00H	
		4 .									显示模式设定指令 Display Mode Setting		
		1st	1	0	0	0	0	0	0	0	Command		
	显示模式设定										SC=0:Scan Start SC=1:Scan Stop		
9	Display Mode Setting	25ರ				00	Пc	10		VID	HS=1:All ON Segment	1CH	
		2nd	0	0	*	SC	HS	LS	*	NP	LS=1:All OFF Segment		
											NP=1:Output Reverse		

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	指令	字节	MS	MSB LSB						_SB	内容	初始值
	Command	Byte	В7	В6	B5	В4	ВЗ	B2	B1	В0	Description	Default
		1st	0	0	0	0	1	0	0	0	帧同步设定指令 Frame Sync Setting Command	
10	帧同步设定										INT=0:INT is LOW Output	
10	Frame Sync Setting	2nd	*	*	*	*	*	*	ACT	INT	ACT=0,INT=1:INT LOW Active	00H
											ACT=1,INT=1:INT HIGH Active	
11	振荡器设定	1st	0	1	1	1	1	0	0	0	振荡器初始化	
11	Oscillation Setting	2nd	0	0	0	0	1	0	0	0	Oscillation Initialization	08H
12	退出待机模式 Exit Standby Mode	1st	0	1	1	0	1	1	0	1	退出待机模式 Exit Standby Mode Command	
13	进入待机模式 Entry Standby Mode	1st	0	1	1	0	0	0	0	1	进入待机模式指令 Entry Standby Mode Command	

#### 指令概要 Command Summary

0xAA		软件复位) Software Reset											
Bit	B1	B2	В3	B4 B5	В6	B7	B8	Hex					
指令 Command	1	0	1	0 1	0	1	0	0xAA					
参数 Parameter													

- (1) 寄存器数据设置为初始值。
- (2) 显示状态,由于"8C1"被置 1,所以此时屏幕为全熄灯状态。
- (3) 显存内的数据将会被全部清除。
- \*注意: 清除显存数据需要 10ms 处理时间,请在此之后再对显存进行写入操作。

内容 Description

- (1) The display performs a software reset, registers are written with their SW reset default values.
- (2) At this time, the register "SC" bit will be set to 1, so the screen will not display.
- (3) It will be necessary to wait 10msec before sending new command following software reset.
- (4) The display loads all default values to the registers and Clear GRAM during this 10msec.

0x08	帧同步设定 Frame Sync Setting									
Bit	B1	B1 B2 B3 B4 B5 B6 B7 B8 Hex								
指令 Command	0	0	0	0	1	0	0	0	0x08	
参数 1 Parameter 1 <sup>st</sup>	*	*	*	*	*	*	ACT	INT		
	此命令用于设置帧同步中断输出。This command is used to set the frame synchronization interrupt output.									
	(1) 当屏	(1) 当屏幕扫描到 G1 时,帧同步中断会被触发。								

#### 内容 Description

- (2) INT = 0,不输出中断信号,ACT=0,INT=1 中断低有效输出,ACT=1,INT=1 中断高有效输出
- (1) When the screen is scanned to G1, the frame synchronization interrupt will be triggered.
- (2) INT=0:INT is LOW Output ACT=0,INT=1:INT LOW Active ACT=1,INT=1:INT HIGH Active

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0x55	清除显存数据 Clear GRAM									
Bit	B1	B1 B2 B3 B4 B5 B6 B7 B8								
指令 Command	0	1	0	1	0	1	0	1	0x55	
参数 Parameter										
此命令用于清除显存数据。 This command is used to clear GRAM data.										

- (1) 显存内的数据会被清除。
- (2) 执行此命令前,显示设置寄存器"SC"位应为1,否则,命令不会生效。
- (3) 处理此操作需要一定时间,请在 10ms 之后再对显存进行写入操作。

#### 内容 Description

- (1) The data in the GRAM will be cleared.
- (2) Before executing this command, the display mode register "SC" bit should be 1, otherwise, the command will not take effect.
- (3) It takes some time to process this operation. Please operate the screen after 10 milliseconds

0xA0	屏幕亮度调节 Display brightness adjust									
Bit	B1	B2	В3	B4	B5	B6	В7	В8	Hex	
指令 Command	1	0	1	0		0	0	0	0xA0	
参数 1 Parameter 1 <sup>st</sup>	0	0	0	0	0	0	L9	L8		
参数 2 Parameter 2 <sup>nd</sup>	L7	L6	L5	L4	L3	L2	L1	LO		

#### 此命令用于调节屏幕亮度。This command is used to adjust the screen brightness.

#### 内容 Description

- (1) 为了减缓屏幕老化,建议将亮度值设定在 500 (DEC) 以下
- (1) In order to delay the aging of the display , it is recommended to control the brightness value below 500 (DEC)

0x80		1	显示模式设定 Display mode setting							
Bit	B1	B2	В3	В4	B5	В6	В7	В8	Hex	
指令 Command	1	0	0	0	0	0	0	0	0x80	
参数 1 Parameter 1 <sup>st</sup>	0	0	*	SC	HS	LS	*	NP		

#### 此命令用于设置显示模式。This command is used to set the display mode.

•			位	Bit		功能 Function
内容 Description		SC	HS	LS	NP	A) BE TUTCHOTT
		1	*	*	*	停止扫描 Stop scan
		0	*	1	*	全熄灯 All light off
		0	1	0	*	全点灯 All light on
		0	0	0	0	正片扫描 Positive Scan
		0	0	0	1	负片扫描 Invert Scan

### GP1247AI

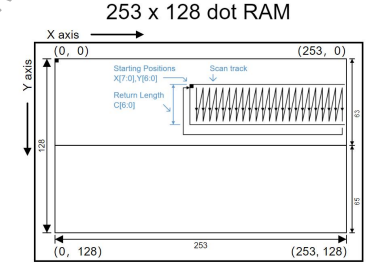
0xF0	写入显存数据 Write GRAM									
Bit	B1	B2	В3	В4	B5	В6	В7	B8	Hex	
指令 Command	1	1	1	1	0	0	0	0	0xF0	
参数 1 Parameter 1 <sup>st</sup>	X7	X6	X5	X4	X3	X2	X1	X0	00h-FFh	
参数 2 Parameter 2 <sup>nd</sup>	*	Y6	Y5	Y4	Y3	Y2	Y1	Y0	00h-7Fh	
参数 3 Parameter 3 <sup>rd</sup>	*	C6	C5	C4	C3	C2	C1	C0	00h-7Fh	
数据 1 Data 1 <sup>st</sup>	D7	D6	D5	D4	D3	D2	D1	D0		
数据 N Data n	D7	D6	D5	D4	D3	D2	D1	D0	<b></b>	

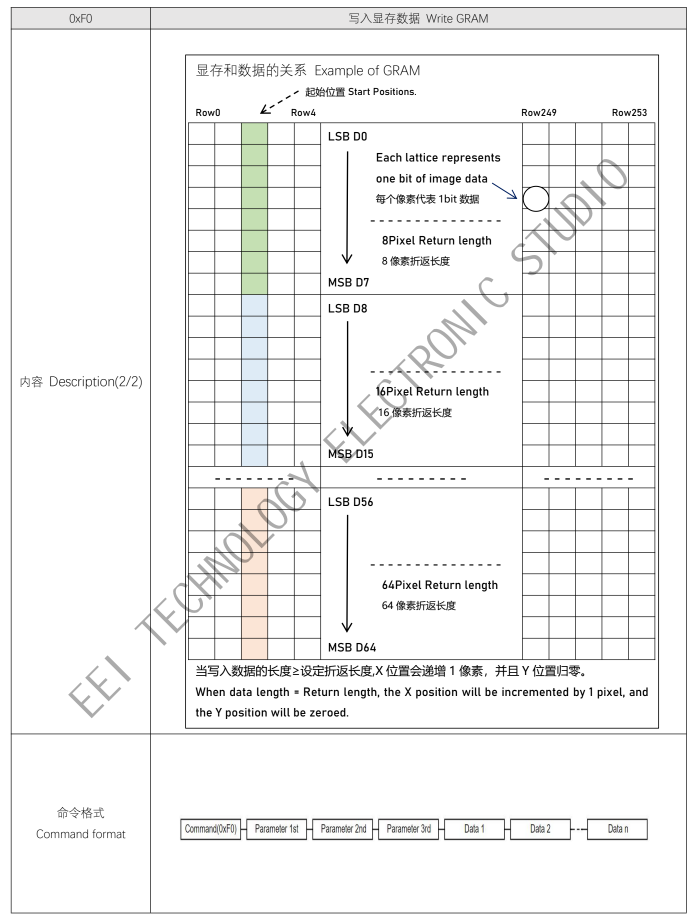
#### 此命令用于写入显存。This command is used to write GRAM.

- (1) 执行此命令时, X(7:0)Y(6:0)将会被重置。
- (2) 显存写入起始位置由 X(7:0)和 Y(6:0)决定, 当写入操作完成, Y 轴会进行自动递增。
- (3) 当 Y 轴写入位置递增到 C(6:0)指定位置时 Y 轴折返回零, X 轴写入位置自动递增 1 像素。
- (4) 当 X 轴递增到 253 并且 Y 轴已递增到 C(6:0),此时如果再写入数据,X 轴将会回到起始位置。
- (5) 注意: 折返长度必须是 8 的整数倍,折返长度 = C(6:0) + 1,即 0x07 = 8,0x7F = 128。
- (1) When this command is executed, X (7:0) Y (6:0) will be rese
- (2) The starting position of GRAM writing is determined by X (7:0) and Y (6:0). When the writing operation is completed, the Y axis will automatically increase.
- (3) When the Y-axis writing position is increased to the specified position of C (6:0), the Y-axis returns to zero, and the X-axis writing position is automatically increased by 1 pixel.
- (4) When the X-axis increases to 253 and the Y-axis has increased to C (6:0), if data is written again, the X-axis will return to the starting position.
- (5) Note: The turn-back length must be an integral multiple of 8,Turn-back length=C (6:0)+1, i.e. 0x07=8, 0x7F=128.

#### 内容 Description(1/2)

# 操作示意图 Schematic





### GP1247AI

0xC0		显示位置偏移 Display Position Offset									
Bit	B1	B1 B2 B3 B4 B5 B6 B7 B8 Hex									
指令 Command	1	1	0	0	0	0	0	0	0xC0		
参数 1 Parameter 1 <sup>st</sup>	X7	X6	X5	X4	X3	X2	X1	X0	00h-FFh		
参数 2 Parameter 2 <sup>nd</sup>	*	Y6	Y5	Y4	Y3	Y2	Y1	Y0	00h-7Fh		

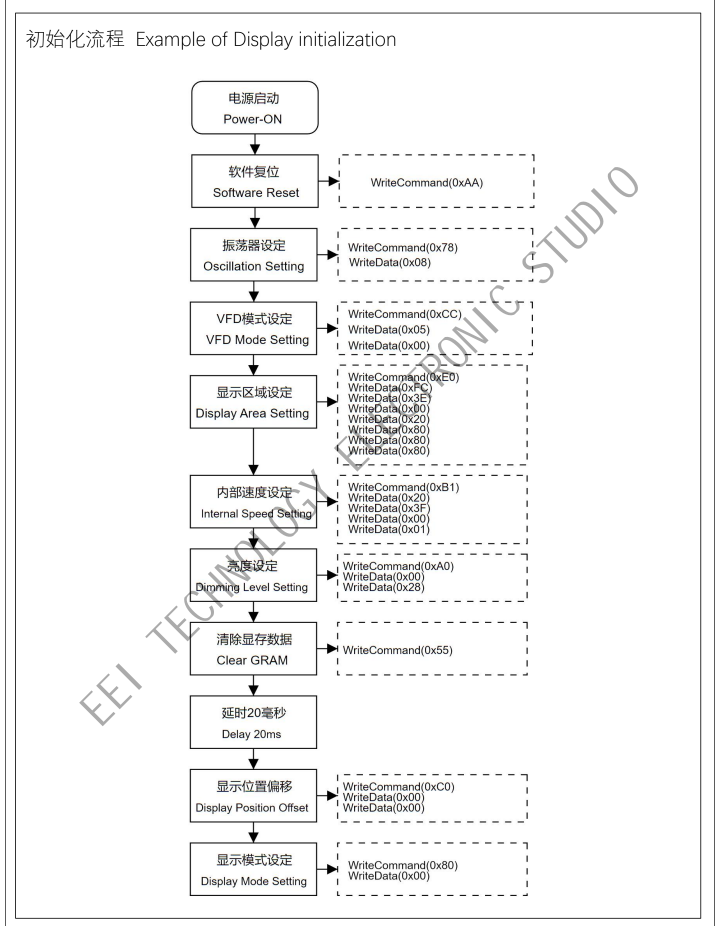
此命令用于偏移显示区域。This command is used to offset the display area.

- (1) X[7:0],Y[6:0]均为 0 时,显示位置刚好与显存对齐。
- (2) 当偏移值超过显存大小,数据会从显示区域左边(X超范围)和底部(Y超范围)溢出
- (1) When X [7:0] and Y [6:0] are both 0, the display position is just aligned with the GRAM
- (2) When the offset value exceeds the size of the GRAM, the data will overflow from the left (X out of range) and the bottom (Y out of range) of the display area.

操作示意图 Schematic

253 x 128 dot RAM

(0, 0) (253, 0) (353, 0) (25



显示流程 Example of Display 初始化 Initialization NO 显示数据更新 Display Data Renewed YES 发送数据到显存 Send Data to GRAM 屏幕完成显示 The VFD Light Up