图形点阵液晶显示模块使用手册 CM24064-1SLYB

深圳市彩晶科技有限公司

地址: 深圳市南山区沙河西路茶光建兴3栋东四楼
TEL: 0755-26137169 26622598 FAX: 0755-26736698
http:www.szcm-lcd.com E-MAIL:szcm@szcm-lcd.com
http:www.szlcm.com E-MAIL:Lcm@szLcm.com

CM24064-1 是一种图形点阵液晶显示器,它由控制器 T6963C、行驱动器/列驱动器及 240×64 全点阵液晶显示器组成.可完成图形显示,也可以显示 15×4个 (16×16 点阵)汉字主要技术参数和性能:

1. 电源: VDD: +5V±5%; 模块内自带-15V 负压,用于 LCD 的驱动电压。

2. 显示内容: 240(列)×64(行)点

3. 全屏幕点阵

4. 带 8K 外部数据存储器(其地址由软件设定)

5. 其接口适配 8080 系列和 Z80 系列 MPU 的控制时序

6. 驱动方式: 1/64 DUTY, 1/9 BIAS

7. 工作温度: -10℃∽+60℃,存储温度: -20℃∽+70℃

8. 显示模式:黄绿膜、灰膜、蓝膜、黑白膜

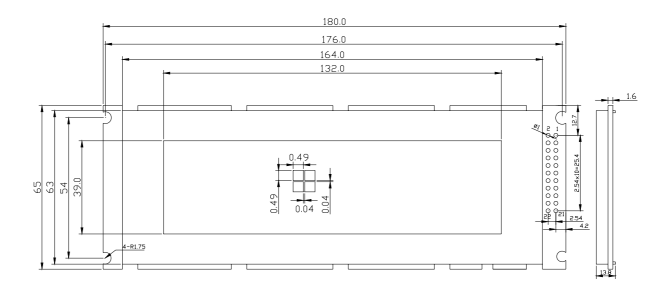
9. 背光特性: LED 或 EL 背光(黄绿色、蓝色、白色、红色)

10. 模块封装方式: SMT

11. 视角方向: 6:00

12. 功耗:模块自带负压

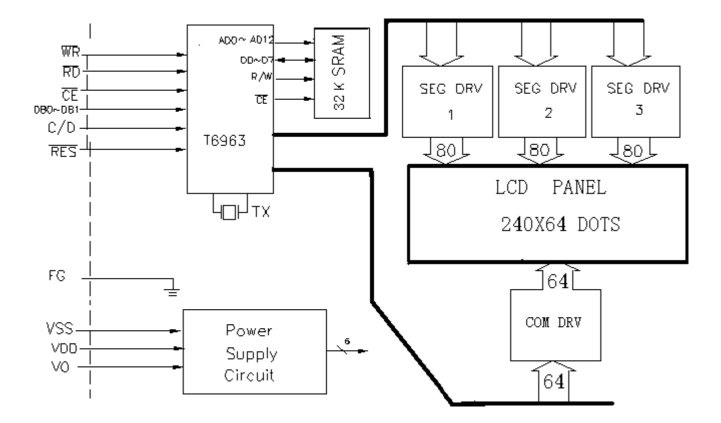
二、外形尺寸图



外形尺寸一览

ITEM	NOMINAL DIMEN	UNIT
模块体积	$180 \times 65 \times 9.5/13.8$	mm
视域	132×39	mm
行列点阵数	240×64	DOTS
点距离	0.04×0.04	mm
点大小	0.49×0.49	mm

三、硬件结构图



四、模块的外部接口

Pin no	Symbol	Level	Function
1	FG	0V	Frame ground
2	Vss	0V	Ground
3	VDD	5.0V	Supply voltage for logic
4	V0	-	Operating voltage for LCD drive ($-10 \circ 15V$)
5	/WR	L	Write signal
6	/RD	L	Read signal
7	/CE	L	Chip enable signal
8	C/D	H/L	H: Instruction code L: Data
9	NC		No connection
10	/RESET	L	Reset signal
11	DB0	H/L	Data bit 0
12	DB1	H/L	Data bit 1
13	DB2	H/L	Data bit 2
14	DB3	H/L	Data bit 3
15	DB4	H/L	Data bit 4
16	DB5	H/L	Data bit 5
17	DB6	H/L	Data bit 6
18	DB7	H/L	Data bit 7
19	FS	H/L	Font select signal (H:5X8 dots; L:8X8 dots)
20	VEE		-15V
21	LED+	5V	LED Backlight
22	LED-		LED Backlight

五、IC 说明及指令表

T6963C is LCD controller designed to be used for control LCD driver LCD driver LSIs and display data Memory, It has an 8 bit parallel data bus

And control lines for reading or writing through a MPU I/F.

It has 128 words character generator ROM with the capability to control External display RAM of up to 128K bytes. Allocation of text, graphics And external generator RAM can be easily made and the display window can Be freely moved within the allocated memory range.

It supports a very board range of LCD formats by selecting different Combinations on a set of programmable inputs. It can be used in text, graphic

Modes and has various attribute functions.

COMMAND	CODE	D1	D2	FUNCTION
	00100001	X address	Y address	Cursor pointer set
Register Set	00100010	Data	00H	Off register
Register Set	00100100	Low address		Address pointer set
	01000000	Low address	High address	Text home address set
Control			High address	
Control	01000001	Columns	OOH	Text area set
Word set	01000010	Low address	High address	Graphic home address set
	01000011	Columns	ООН	Graphic area set
	1000x000	-	-	"OR" mode
	1000x001	-	-	"EXOR" mode
Mode set	1000x011	-	-	"AND" mode
	1000x100	-	-	"Text attribute" mode
	10000xxx	-	-	Internal CGROM mode
	10001xxx	-	-	External CGRAM mode
	10010000	-	-	Display off
	1001xx10	-	-	Cursor on, blink off
Di spl ay	1001xx11	-	-	Cursor on, blink on
Mode	100101xx	-	-	Text on, graphic off
	100110xx	-	-	Text off, graphic on
	100111xx	-	-	Text on, graphic on
	10100000	-	-	1 line cursor
	10100001	-	-	2 line cursor
	10100010	-	-	3 line cursor
Cursor	10100011	-	-	4 line cursor
Pattern	10100100	-	-	5 line cursor
Select	10100101	-	-	6 line cursor
	10100110	-	-	7 line cursor
	10100111	-	-	8 line cursor
Data auto	10110000	_	_	Data auto write set
Read/write	10110001	_	_	Data auto read set
	10110010	_	-	Auto reset
	11000000	Data	_	Data write and ADP increment
	11000001	-	-	Data read and ADP increment
Data read	11000010	Data	-	Data write and ADP decrement
Write	11000011	-	-	Data read and ADP decrement
	11000100	Data	_	Data write and ADP no variable
	11000100	-	_	Data read and ADP no variable
Screen peek	11100000	_	_	Screen peek
Screen copy	11101000			Screen copy
Screen copy	11110XX	_	-	Bit reset
	111111XXX	-	-	Bit set
		-	-	
	1111X000	-	-	Bit O(LSB)
D: +	1111X001	-	-	Bit 1
Bit	1111X010	-	-	Bit 2
Set/Reset	1111X011	-	-	Bit 3
	1111X100	-	-	Bit 4
	1111X101	-	-	Bit 5
	1111X110	-	-	Bit 6
	1111X111	-	-	Bit 7(MSB)

六、电气参数

1. ABSOLUTE MAXIMUM RATING

Item	Symbol	Condition	Min	Тур	Max	Unit
Supply Voltage(logic)	VDD-VSS	-	-0.3	-	7	V
Supply Voltage(LCD Drive)	VDD-VO	-	VDD+0.3	-	VDD-0.3	v
Input Voltage	VI	-	-0.3	-	VDD+0.3	V
Operating Temperature	Topr	-	-10	-	+55	°C
Storage Temperature	Tstg	-	-20	-	+60	°C

2. OPTICAL DATA Ta=25° C

Item	Symbol	Condition		Standard Value			Unit
				min	typ	max	
Supply voltage(Logic)	VDD-VSS	-		4.75	5	5.25	V
Supply voltage(LCD Drive)	VDD-VO	-		-	-	-	V
Supply current	IDD	-		-	12.0	17.0	mA
	IO	-		-	1.8	2.5	mA
EL Backlight current	IEL	-		-	100	-	mA
Input high voltage	VIH	High	level	0.7VDD	-	VDD	V
Input low voltage	VIL	Low	level	0	-	0.3VDD	V
Supply voltage for LCD		Ta=0	°C	14.2	14.5	14.8	V
Drive (1/80 duty)	VDD-VO	Ta=25	5° C	13.3	13.6	13.9	V
		Ta=50)°C	12.3	12.6	12.9	V
Contrast Ratio	CR			-	4	-	-
Viewing Angle	-	$CR \ge 2$	θ	-10	-	20	deg
			θ	60	-	120	deg
Response Time (rise)	Tr	Note 1	Ta=2	-	130	200	ms
÷ ` ` `			5°				
Response Time (delay)	Td	Note 2	Ta=2	-	150	230	ms
			5°				

NOTE 1: Required time for blackening ratio of segment goes up from 0% to 90% when Wave from is switched from one selected one ($\theta = 10^{\circ}$, $\phi = 90^{\circ}$)

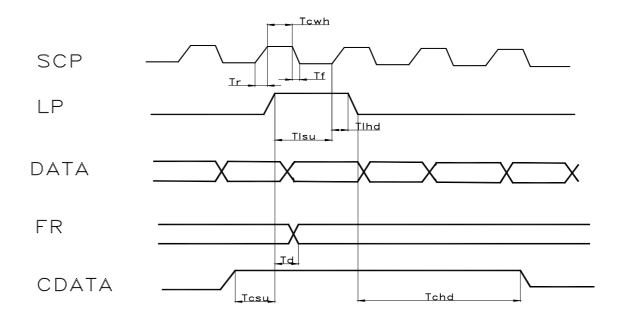
Note 2: Required time for blackening ratio of segment goes down from 100% to 10%

When wave from is switched from one selected one (θ =10 $^{\circ}$, φ =90 $^{\circ}$)

3. TIMING CHARACTERISICS

Item	Symbol	Min	Max	Unit
Operating frequency	fSCP	-	2.75	MHZ
SCP pulse width	Tcwh, Tcwl	150		ns
SCP rise/fall time	Tr	-	30	ns
LP set up time	Tlsu	150	290	ns
LP hold time	Tlhd	5	40	ns
Data set up time	Tdsu	170	-	ns
Data hold time	Tdhd	80	-	ns
FR delay time	Td	0	90	ns
CDATA set up time	Tcsu	450	850	ns
CDATA hold time	Tchd	450	950	ns

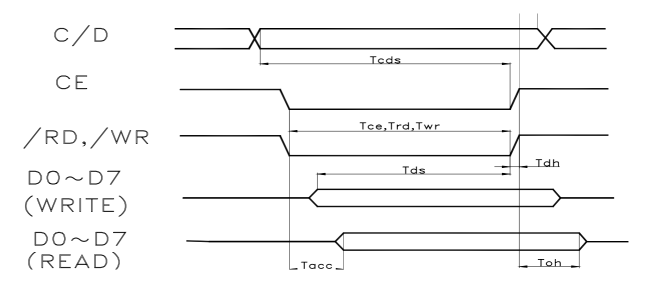
Condition: DV=+5.0V \pm 10%, Ta=-10 \circ +70° C



驱动波形图

4. INTERFACE TIMING

Item	Symbol	Min	Max	Unit
C/D set up time	Tcds	100	-	ns
C/D hold time	Tcdh	10	-	ns
CE,RD,WR pulse width	Tce,Trd,Twr	80	-	ns
DATA set up time	Tds	80	-	ns
DATA hold time	Tdh	40	-	ns
Access time	Tacc	-	150	ns
Output hold time	Toh	10	50	ns



读写时序图

14 20	5 VD-3V	2.0			** •
Symbol	Parameter	Min	Туре	Max	Units
IIN	VDD supply current	10		150	mA
VA-B	Output voltage across lamp	37	40	43	V
		75	80	85	V
FEL	VA-B output drive frequency	600	800	1000	V
VDD	Supply voltage	4.5		12	V
CL	Load capacitance	0		25	nF
TA	Operating temperature	0		50	°C

5. EL Backlight Electrical Characteristics $T_{a=25^{\circ}}$ C VDD=5V

Note: EL Backlight with white lamp.

七、功能描述

7.1 STATUS READ

Before sending data(read/write), command it is necessary to check the Status. Status check

Status of T6963c can read from data lines.

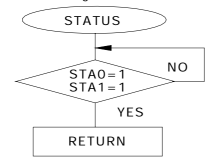
/R	D	L	
/WR		Н	
/CE		L	
C/I	D	Н	
DO	D7	Status	word

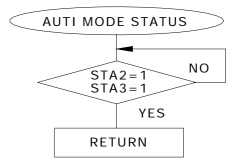
T6963C status word format is following

MSB	MSB LSB						
STA7	STA6	STA5	STA4	STA3	STA2	STA1	STA0
D7	D6	D5	D4	D3	D2	D1	DO

STA0	Check capability of command execution	0: Di sabl e 1: Enabl e
STA1	Check capability of data read/write	0: Di sabl e 1: Enabl e
STA2	Check capability of auto mode data read	0: Di sabl e 1: Enabl e
STA3	Check capability of auto mode data write	0: Di sabl e 1: Enabl e
STA4	Not use	
STA5	Check capability of controller operation	0: Di sabl e 1: Enabl e
STA6	Error flag. Using screen peek/copy command	0:No error 1:error
STA7	Check the condition blink	0: Di sabl e 1: Enabl e

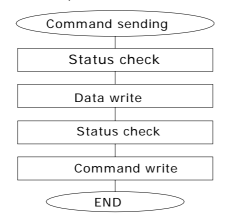
Note 1: It is necessary to check STAO and STA1 at the same time, The error Is happened by sending data at executing command. 2: The status check will be enough to check STAO/STA1. 3: STA2/STA3 are valid in auto mode STAO/STA1 are invalid. Status checking flow:





7.2 DATA SET

In T6963C, the data have been set and command executes. The order of procedure of command sending



Note: In case of over 2 data sending,

valid).

7.31 Description of command

1. Regi ste	er set			
CODE	HEX	FUNCTION	D1	D2
00100001	21H	Cursor pointer set	X address	Y address
00100010	22H	Offset register set	Data	00H
00100100	24H	Address pointer set	Low address	High address

(1) Cursor pointer set The position of cursor is specified by X address. The cursor position Is moved only by this command. The cursor pointer doesn't have the Function of increment and decrement. The shift of cursor set by this Command. X address, Y address are specified following. X address 00H - - - 4FH(Low 7bits are valid) Y address 00H - - - 1FH(Low 5bits are valid) 1 Screen drive X address 00H - - - 4FH Y address 00H - - - 0FH

(2) Offset register set The offset register is used to determine external character generator RAM area.

T6963C has 16 bits address lines as follow: MSB

Ad15	Ad14	Ad13	Ad12	Ad11	Ad10	Ad9	Ad8	Ad7	Ad6	Ad5	Ad4	Ad3	Ad2	Ad1	Ad0
The upper 5 bits (ad15 - ad11) are determined by offset register. The															
Middle 8 bits (ad10 - ad3) are determined by character code. The															
Lower 3 bit (ad2 - ad10) are determined by vertical counter. The															
l	Lower 5 bit of D1(data) are valid. The data format of external character														
(Generator RAM.														

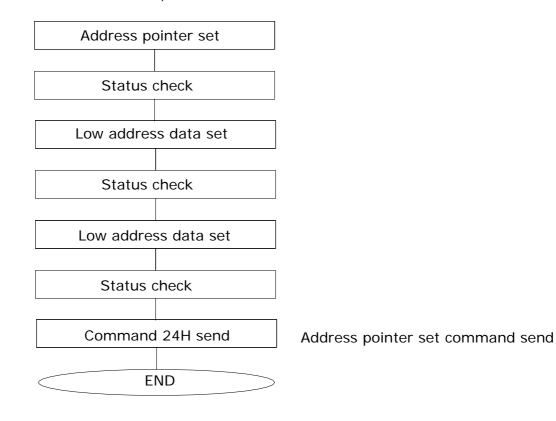
(3) Address pointer set

The address pointer set command is used to indication the start address For writing (or reading) to external RAM.



LSB

The flow chart address pointer set command



7.32 Control word set

D2
02
ddress
ddress

The home address and column size are defined by this command

(1) Text home address and area set

The starting address of external display RAM for text display is Defined by this command. The text home address shows the left end and Most upper position . The relationship of external display RAM address and display position Example: Text home address: 0000H Text area: 00A0H MD2=0, MD3=0: 80 COLUMN DUAL=0, MDS=1, MDO=1, MD1=0: 28 LINES Display plane: 0000H 004FH 0001H - - - - -004EH 1 Line 00A0H 00A1H - - - - -00EEH 00EFH 2 Line : : : : : : : : : : : 10E0H 10E1H 112EH 112FH 28 Lines - - - - -

(2) Graphic home address and area set

The starting address of external display RAM for Graphic display is

Defined by this command. The graphic home address shows the left end most Upper line.

The relationship of external display RAM address and display position.

Example: Graphic home address: Graphic area: MD2=H, MD3=H: DUAL=H, MDS=L, MD0=H, MD1=H:

0000H 0020H 32 COLUMNS 2 LINES

Example:	
Display plane:	
00000	0001H

001FH 001FH -0021H 0020H 003EH 003FH 01E0H 01E1H 01FFH 01FEH

7.33 MODE SET

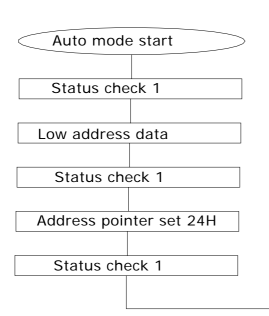
The display mode is defined by this command. The display mode don't have changed until to send next this command. Logically "OR", "EXOR", "AND" of text and graphic

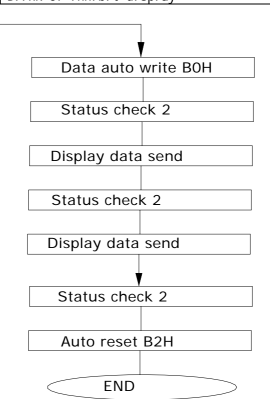
until to send next this command. Logically "OR", "EXOR", "AND" of text and graphic display can be displayed. When internal character generator mode is selected, character code 00H - 7FH are selected from built-in character generator ROM. The character code 80H-FFH are automatically selected external character generator RAM. NOTE: Only text display is attributed, because attributed data is located. Attribute function "Reverse display", "Character blink" and "Inhibit" are called "Attribute". The attribute data is written in the graphic area defined by control word set command. The mode set command selects text display only and graphic the mode set command selects text display only and graphic display cannot be displayed. The attribute data of the 1" character in text area Is written at the IST 1 byte in graphic area, and attribute data of n-th 1byte in graphic area. Attribute function is defined as follow. Attribute RAM 1byte

D2	D1	DO

X: don't care

D3	D2	D1	DO	FUNCTION
0	0	0	0	Normal display
0	1	0	1	Reverse display
0	0	1	1	Inhibit display
1	0	0	0	Blink of normal display
1	1	0	0	Blink of reverse display
1	0	1	1	Blink of inhibit display





"AND"

|--|--|--|--|

"OR"

"EXOR"

GRAPHIC TFXT 7.34 DATA AUTO READ/WRITE

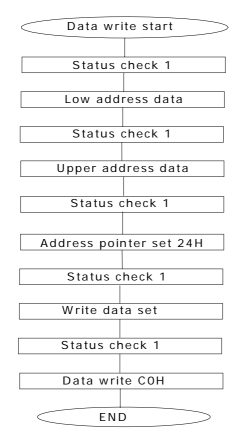
1. Of Dhin hold			
CODE	HEX	FUNCTION	OPERAND
10110000	ВОН	Data auto write set	-
10110001	B1H	Data auto read set	-
10110010	B2H	Auto reset	-
This command is	convenient to	send full screen data from external disi	olav RAM. After

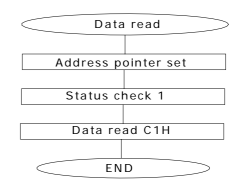
This command is convenient to send full screen data from external display RAM. After setting auto mode, "Data write(or read)" command is not necessary between each data. "Data auto write (or read)" command should follow the "Address pointer set" and address pointer is automatically increment by + 1 after each data. After sending (or receiving) all data "Auto reset" is necessary to return normal operation because all data is regarded "Display data" and no command can be accepted in the auto mode. Note: status check for auto mode(STA2, STA3 should be checked between each Data. Auto reset should be performed after checking (STA3=1 STA2=1)

7.35 DATA READ WRITE

	CODE	HEX	FUNCTION	OPERAND
	11000000	СОН	Data write and ADP increment	Data
	11000001	C1H	Data read and ADP increment	Data
Ĩ	11000010	C2H	Data write and ADP decrement	Data
	11000011	C3H	Data read and ADP decrement	Data
	11000100	C4H	Data write and ADP nonvariable	Data
Ĩ	11000101	C5H	Data read and ADP nonvariable	Data

This command is used for data write from MPU to external display RAM, AND data read external display RAM to MPU. Data write/data read should be executed after setting address by address pointer set command. Address Pointer can be automatically increment by setting this command. Note: this command is necessary for each 1 byte data. Please refer following flow chart.





NOTE:

- (1) After power on, it is necessary to reset. /RESET is kept "L" between 5 CLOCK up(oscillation clock).
- (2) When /HALT has been "L", the oscillation is stopped. It is necessary To turn off power supply for LCD, because LCD goes down by DC bias.
- (3) The HALF function contains the RESET function.
- (4) After state of RESET/HALT.

TERMINAL	HALT	RESET
DO-D7	F	F
D0-d7	F	F
R/w	Н	Н
/ce	H (NOTE 1)	H (NOTE 1)
Ad0-ad15	H (NOTE 2)	H (NOTE 2)
/ce0, /ce1	H (NOTE 1)	H (NOTE 1)
ED, HOD	Final Data	Final Data
HSCP	L	L
LP	L	L
CDATA	Н	Н
FR	Н	Н
CH1	L	КО
CH2	L	VEND
DSPON	L	L
XO	Н	OSC CLOCK

H: Level H

L: Level L

F: Floating (High impedance)

KO: Internal state (TEXT data access) normally open

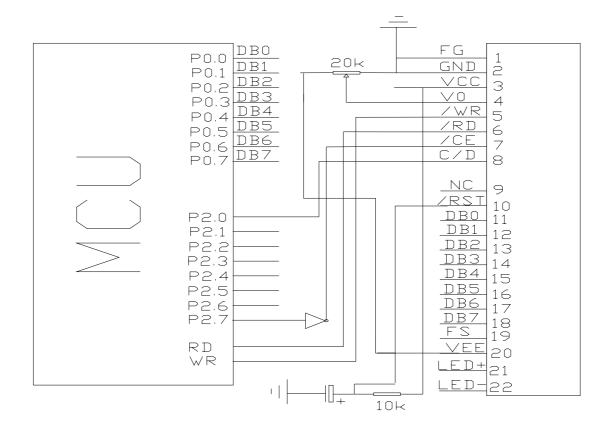
VEND: End signal of V-counter(Line count) if MDS=H, T2=L,

HEND (end signal of H-count) normally open.

Note 1: In Attribute mode, H or L by state of Graphinc pointer. Note 2: In Attribute mode, DATA of Graphinc pointer.

八、应用举例

CM24064-1与单片机 8031 的一种接口如下图. 所示: 注:V0 为液晶驱动电压。此图为模块内自带负压的示例



AJMP	MAIN
AJMP	MAIN

ORG 0003H

AJMP ZHONGDUAN

ORG 0035H

ZHONGDUAN:

HERE:	SJMP	HERE

RET

DATA1	EQU	30H	;第一参数单元
DATA2	EQU	31H	;第二参数/数据单元

COMMAND	EQU	32H	;指令代码单元
C_ADD	EQU	8100H	;指令通道地址
D_ADD	EQU	8000H	;数据通道地址
LI1	EQU	33H	
LI2	EQU	34H	

BUSY1:

PUSH	DPH
PUSH	DPL
MOV	DPTR,#C_ADD
MOVX	A,@DPTR
POP	DPL
POP	DPH
RET	
·**********	*****

BUSY: LCALL BUSY1

JNB	ACC.0, BUSY1
JNB	ACC.1, BUSY1
RET	

WRITE_COMMAND:PUSH DPH

PUSH	DPL
LCALL	BUSY
MOV	A,COMMAND
MOV	DPTR,#C_ADD
MOVX	@DPTR,A
POP	DPL
POP	DPH
RET	

WRITE_DATA:

PUSH	DPH
PUSH	DPL
LCALL	BUSY
MOV	A,DATA2
MOV	DPTR,#D_ADD
MOVX	@DPTR,A
POP	DPL
POP	DPH
RET	

MS40:	MOV	R7,#0E8H
MS2:	MOV	R6,#0FFH
MS1:	DJNZ	R6,MS1
	DJNZ	R7,MS2
	RET	
DELA	Y: MOV	R5,#05H
DELA	Y1: LCAL	L MS40

DJNZ R5,DELAY1

RET

MAIN:

MOV	SP,#20H
MOV	P3,#0FFH
SETB	EA
SETB	EX0
SETB	ITO
MOV	COMMAND,#90H
LCALL	WRITE_COMMAND
LCALL	MS40
MOV	DATA2,#00H

- LCALL WRITE_DATA
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV COMMAND,#40H ;文本显示区首地址设置
- LCALL WRITE_COMMAND
- MOV DATA2,#20H
- LCALL WRITE_DATA
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV COMMAND,#41H ;文本显示区宽度设置
- LCALL WRITE_COMMAND
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV DATA2,#08H
- LCALL WRITE_DATA
- MOV COMMAND,#42H ;图形显示区首地址设置
- LCALL WRITE_COMMAND
- MOV DATA2,#1EH
- LCALL WRITE_DATA
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV COMMAND,#43H ;图形显示宽度设置
- LCALL WRITE_COMMAND
- MOV COMMAND,#80H ;逻辑或,用 CGROM
- LCALL WRITE_COMMAND

MOV COMMAND,#9CH ; 启动文本.图形.光标显示

LCALL WRITE_COMMAND

;显示全屏

- LCALL WRITE_DATA
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV COMMAND,#24H
- LCALL WRITE_COMMAND
- MOV R3,#00H
- MOV COMMAND,#0B0H
- LCALL WRITE_COMMAND
- MOV R4,#20H

YY1:

NOP

YY:	MOV	A,#0FFH
	MOV	DATA2,A
	LCALL	WRITE_DATA
	DJNZ	R3,YY
	DJNZ	R4,YY1
	MOV	COMMAND,#0B2H
	LCALL	WRITE_COMMAND
	LCALL	MS40

CLEAR1:

MOV DATA2,#00H

LCALL WRITE_DATA

	MOV	DATA2,#00H	
	LCALL	WRITE_DATA	
	MOV	COMMAND,#24H	;显示地址设置
	LCALL	WRITE_COMMAND	
	MOV	R3,#00H	
	MOV	R4,#20H	
	MOV	COMMAND,#0B0H	;自动写入
	LCALL	WRITE_COMMAND	
M1:	:		
	NOP		
M:	MOV	A,#00H	
	MOV	DATA2,A	
	LCALL	WRITE_DATA	
	DJNZ	R3,M	

MOV COMMAND,#0B2H ;推出自动写入

;显示字库

;

DJNZ R4,M1

LCALL WRITE_COMMAND

	MOV	R3,#00H	
	MOV	R4,#7FH	
	MOV	COMMAND,#0B0H	;自动写入
	LCALL	WRITE_COMMAND)
	MOV	A,#0FFH	;写入英文字库
L:	INC	A	

MOV DATA2,A

LCALL WRITE_DATA

DJNZ R4,L

MOV COMMAND,#0B2H ;退出自动写入

LCALL WRITE_COMMAND

LCALL DELAY

; 写 CGROM 80H

- MOV DATA2,#03H
- LCALL WRITE_DATA
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV COMMAND,#22H
- LCALL WRITE_COMMAND
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV DATA2,#1CH
- LCALL WRITE_DATA
- MOV COMMAND,#24H
- LCALL WRITE_COMMAND

MOV R2,#2MOV R0,#0FFHMOV COMMAND,#0B0HLCALL WRITE_COMMAND

MOV DPTR,#TEST

- LL2: NOP
- LL: CLR A
 - MOVC A, @A+DPTR
 - MOV DATA2,A
 - LCALL WRITE_DATA
 - INC DPTR
 - SETB P1.5
 - DJNZ R0,LL
 - DJNZ R2,LL2
 - MOV DATA2,#0B2H
 - LCALL WRITE_DATA
 - SETB P1.4

MOV	DATA2,#00H	
LCALL	WRITE_DATA	
MOV	DATA2,#00H	
LCALL	WRITE_DATA	
MOV	COMMAND,#24H	;显示地址设置€
LCALL	WRITE_COMMAND	

MOV COMMAND,#0B0H

LCALL WRITE_COMMAND

MOV R2,#2

- TIAO1: MOV R1,#255
- MMM: MOV DATA2,#80H

LCALL WRITE_DATA

- DJNZ R1,MMM
- DJNZ R2,TIAO1
- MOV COMMAND,#0B2H
- LCALL WRITE_COMMAND
- LCALL DELAY
- MOV COMMAND,#0B0H
- LCALL WRITE_COMMAND
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV COMMAND,#24H ;显示地址设置€
- LCALL WRITE_COMMAND
- MOV R2,#2
- TIAO2: MOV R1,#255
- MMM1: MOV DATA2,#81H
 - LCALL WRITE_DATA
 - DJNZ R1,MMM1
 - DJNZ R2,TIAO2
 - MOV COMMAND,#0B2H
 - LCALL WRITE_COMMAND
 - LCALL DELAY
 - MOV COMMAND,#0B0H LCALL WRITE_COMMAND
 - MOV DATA2,#00H

- LCALL WRITE_DATA
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV COMMAND,#24H ;显示地址设置€
- LCALL WRITE_COMMAND
- MOV R2,#2
- TIAO3: MOV R1,#255
- MMM2: MOV DATA2,#82H
 - LCALL WRITE_DATA
 - DJNZ R1,MMM2
 - DJNZ R2,TIAO3
 - MOV COMMAND,#0B2H
 - LCALL WRITE_COMMAND
 - LCALL DELAY
 - MOV COMMAND,#0B0H
 - LCALL WRITE_COMMAND
 - MOV DATA2,#00H
 - LCALL WRITE_DATA
 - MOV DATA2,#00H
 - LCALL WRITE_DATA
 - MOV COMMAND,#24H ;显示地址设置€
 - LCALL WRITE_COMMAND
 - MOV R2,#2
- TIAO4: MOV R1,#255
- NN: MOV DATA2,#83H

LCALL WRITE_DATA

- DJNZ R1,NN
- DJNZ R2,TIAO4

- MOV COMMAND,#0B2H
- LCALL WRITE_COMMAND

LCALL DELAY

- MOV COMMAND,#0B0H
- LCALL WRITE_COMMAND
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV DATA2,#00H
- LCALL WRITE_DATA
 - COMMAND,#24H ;显示地址设置€
- LCALL WRITE_COMMAND
- MOV R2,#2
- TIAO5: MOV R1,#255

MOV

- NN1: MOV DATA2,#84H
 - LCALL WRITE_DATA
 - DJNZ R1,NN1
 - DJNZ R2,TIAO5
 - MOV COMMAND,#0B2H
 - LCALL WRITE_COMMAND
 - LCALL DELAY
 - MOV COMMAND,#0B0H
 - LCALL WRITE_COMMAND
 - MOV DATA2,#00H
 - LCALL WRITE_DATA
 - MOV DATA2,#00H
 - LCALL WRITE_DATA
 - MOV COMMAND,#24H ;显示地址设置€

LCALL WRITE_COMMAND

MOV R2,#2

- TIAO6: MOV R1,#255
- NN2: MOV DATA2,#85H

LCALL WRITE_DATA

DJNZ R1,NN2

- DJNZ R2,TIAO6
- MOV COMMAND,#0B2H
- LCALL WRITE_COMMAND
- LCALL DELAY

MOV DATA2,#00H

- LCALL WRITE_DATA
- MOV DATA2,#00H
- LCALL WRITE_DATA
- MOV COMMAND,#24H ;显示地址设置
- LCALL WRITE_COMMAND
- MOV R3,#00H
- MOV R4,#20H
- MOV COMMAND,#0B0H ;自动写入
- LCALL WRITE_COMMAND
- MM1: MOV R4,#20H
- MM: MOV A,#00H
 - MOV DATA2,A
 - LCALL WRITE_DATA
 - DJNZ R4,MM
 - DJNZ R3,MM1
 - MOV COMMAND,#0B2H ;推出自动写入
 - LCALL WRITE_COMMAND

TIAN:		
MOV	DATA2,#00H	;显示地址
LCALL	WRITE_DATA	
MOV	DATA2,#08H	
LCALL	WRITE_DATA	
MOV	COMMAND,#24H	
LCALL	WRITE_COMMAND)
MOV	COMMAND,#0B0H	
LCALL	WRITE_COMMAND)
MOV	R2,#10H	
MOV	R1,#000H	
MOV	DPTR,#TIANSHI	
NOP		
CLR	А	
MOVC	A,@A+DPTR	
MOV	DATA2,A	

LCALL WRITE_DATA

DPTR

INC

SSS:

SSS1:

- DJNZ R1,SSS1
- DJNZ R2,SSS
- MOV COMMAND,#0B2H
- LCALL WRITE_COMMAND
- LCALL DELAY
- LJMP MAIN

TIANSHI:

DB OFFH, OFF DB OFFH, OFF DB OFFH, OCOH, OOOH, OOOH, OOOH DB 000H, 000H DB 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 003H, 0C0H, 000H, 000H, 000H, 000H, 000H DB 000H, 000H DB 000H, 000H, 000H, 000H, 000H, 000H, 003H, 0C0H, 000H, 000H, 000H, 000H, 000H, 000H, 000H DB DB 000H, 000H DB 000H, 000H, 000H, 000H, 000H, 003H, 0C8H, 000H, 000H, 000H, 000H, 003H, 0C0H, 000H, 000H DB 001H, 082H, 004H, 008H, 000H, 040H, 000H, 000H, 000H, 000H, 000H, 080H, 080H, 000H, 000H

000H, 000H, 000H, 003H, 0C4H, 0FFH, 0C2H, 040H, 080H, 040H, 03EH, 002H, 003H, 0FCH, 01EH, 022H DB DB 004H, 008H, 000H, 040H, 03EH, 0FEH, 002H, 020H, 03FH, 0FCH, 040H, 040H, 01FH, 0E0H, 03FH, 0E0H DB 07FH, 0E3H, 0C4H, 080H, 082H, 048H, 0BFH, 0FFH, 084H, 043H, 002H, 004H, 002H, 012H, 004H, 008H DB 01FH, 0FFH, 0A4H, 082H, 003H, 020H, 000H, 004H, 04FH, 0FCH, 010H, 020H, 020H, 020H, 000H, 003H 0C0H, 024H, 002H, 048H, 080H, 040H, 012H, 064H, 003H, 0FCH, 002H, 012H, 03FH, 07FH, 080H, 080H DB 024H, 0FEH, 002H, 020H, 000H, 004H, 012H, 040H, 01FH, 0E0H, 03FH, 0E0H, 000H, 003H, 0D0H, 023H DB DB 01FH, 0C8H, 080H, 040H, 00AH, 088H, 002H, 004H, 03FH, 082H, 004H, 008H, 001H, 000H, 028H, 082H DB 004H, 010H, 07FH, 0E5H, 012H, 040H, 010H, 020H, 020H, 020H, 000H, 003H, 0CAH, 0C1H, 002H, 048H 087H, 0FEH, 009H, 011H, 003H, 0FCH, 006H, 022H, 005H, 008H, 003H, 0FCH, 028H, 082H, 004H, 008H DB DB 000H, 004H, 0A4H, 0F8H, 01FH, 0E0H, 03FH, 0E1H, 0FFH, 0FBH, 0CAH, 008H, 002H, 048H, 084H, 042H 002H, 001H, 082H, 004H, 007H, 012H, 006H, 07FH, 006H, 004H, 024H, 0FEH, 008H, 00CH, 000H, 004H DB 0A4H, 088H, 010H, 020H, 008H, 080H, 004H, 003H, 0C2H, 008H, 002H, 048H, 084H, 042H, 03FH, 0E2H DB 000H, 000H, 00AH, 092H, 00CH, 042H, 00AH, 004H, 022H, 0A0H, 011H, 007H, 03FH, 0C4H, 02DH, 050H DB DB 000H, 000H, 008H, 080H, 004H, 003H, 0C4H, 0FFH, 082H, 048H, 084H, 042H, 002H, 005H, 01FH, 09FH DB 08AH, 003H, 0B4H, 022H, 013H, 0FCH, 022H, 092H, 021H, 082H, 020H, 044H, 057H, 030H, 0FCH, 0FCH 088H, 090H, 044H, 083H, 0C4H, 008H, 002H, 048H, 084H, 042H, 007H, 009H, 090H, 090H, 092H, 01EH DB 004H, 024H, 022H, 004H, 02AH, 094H, 001H, 000H, 020H, 044H, 044H, 0A0H, 084H, 084H, 048H, 090H DB DB 044H, 043H, 0D8H, 01CH, 007H, 048H, 084H, 042H, 006H, 081H, 01FH, 09FH, 0A2H, 0E2H, 004H, 018H DB 002H, 004H, 024H, 088H, 002H, 010H, 03FH, 0C5H, 0C4H, 040H, 0FCH, 07CH, 028H, 0A0H, 084H, 023H 0C8H, 02BH, 018H, 088H, 084H, 042H, 00AH, 062H, 010H, 090H, 082H, 002H, 004H, 018H, 003H, 0FCH DB DB 020H, 088H, 004H, 008H, 020H, 044H, 044H, 060H, 084H, 084H, 028H, 0C1H, 004H, 033H, 0C8H, 0C9H DB 0C0H, 088H, 084H, 04AH, 012H, 044H, 010H, 090H, 082H, 002H, 004H, 024H, 002H, 004H, 020H, 084H DB 008H, 0FCH, 020H, 004H, 044H, 0A0H, 084H, 084H, 008H, 082H, 004H, 013H, 0CBH, 008H, 081H, 000H 084H, 044H, 022H, 018H, 01FH, 09FH, 082H, 002H, 004H, 043H, 082H, 024H, 020H, 0A3H, 09FH, 08CH DB 000H, 014H, 045H, 010H, 0FCH, 0FDH, 0FCH, 0FCH, 004H, 003H, 0C8H, 008H, 002H, 000H, 080H, 040H DB DB 002H, 060H, 010H, 090H, 082H, 002H, 015H, 081H, 002H, 01CH, 020H, 0C1H, 008H, 008H, 000H, 008H DB 046H, 01CH, 084H, 084H, 000H, 000H, 014H, 003H, 0C8H, 008H, 000H, 000H, 000H, 040H, 002H, 000H DB 000H, 000H, 002H, 002H, 008H, 000H, 002H, 008H, 020H, 080H, 000H, 000H, 000H, 000H, 044H, 008H DB 000H, 000H, 000H, 008H, 003H, 0C0H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H 000H, 000H DB

000H, 000H, 000H, 003H, 0C0H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H DB DB 000H, 000H DB 000H, 003H, 0C8H, 000H, 000H, 000H, 080H, 003H, 0C0H, 000H, 000H, 001H, 082H, 004H, 008H DB 000H, 040H, 000H, 000H, 000H, 000H, 000H, 080H, 080H, 000H, 000H, 000H, 000H, 000H, 003H 0C4H, 0FFH, 0C2H, 040H, 080H, 040H, 03EH, 002H, 003H, 0FCH, 01EH, 022H, 004H, 008H, 000H, 040H DB 03EH, 0FEH, 002H, 020H, 03FH, 0FCH, 040H, 040H, 01FH, 0E0H, 03FH, 0E0H, 07FH, 0E3H, 0C4H, 080H DB DB 082H, 048H, 0BFH, 0FFH, 084H, 043H, 002H, 004H, 002H, 012H, 004H, 008H, 01FH, 0FFH, 0A4H, 082H DB 003H, 020H, 000H, 004H, 04FH, 0FCH, 010H, 020H, 020H, 020H, 000H, 003H, 0C0H, 024H, 002H, 048H 080H, 040H, 012H, 064H, 003H, 0FCH, 002H, 012H, 03FH, 07FH, 080H, 080H, 024H, 0FEH, 002H, 020H DB DB 000H, 004H, 012H, 040H, 01FH, 0E0H, 03FH, 0E0H, 000H, 003H, 0D0H, 023H, 01FH, 0C8H, 080H, 040H 00AH, 088H, 002H, 004H, 03FH, 082H, 004H, 008H, 001H, 000H, 028H, 082H, 004H, 010H, 07FH, 0E5H DB 012H, 040H, 010H, 020H, 020H, 020H, 000H, 003H, 0CAH, 0C1H, 002H, 048H, 087H, 0FEH, 009H, 011H DB 003H, 0FCH, 006H, 022H, 005H, 008H, 003H, 0FCH, 028H, 082H, 004H, 008H, 000H, 004H, 0A4H, 0F8H DB DB 01FH, 0E0H, 03FH, 0E1H, 0FFH, 0FBH, 0CAH, 008H, 002H, 048H, 084H, 042H, 002H, 001H, 082H, 004H DB 007H, 012H, 006H, 07FH, 006H, 004H, 024H, 0FEH, 008H, 00CH, 000H, 004H, 0A4H, 088H, 010H, 020H 008H, 080H, 004H, 003H, 0C2H, 008H, 002H, 048H, 084H, 042H, 03FH, 0E2H, 000H, 000H, 00AH, 092H DB 00CH, 042H, 00AH, 004H, 022H, 0A0H, 011H, 007H, 03FH, 0C4H, 02DH, 050H, 000H, 000H, 008H, 080H DB DB 004H, 003H, 0C4H, 0FFH, 082H, 048H, 084H, 042H, 002H, 005H, 01FH, 09FH, 08AH, 003H, 0B4H, 022H DB 013H, 0FCH, 022H, 092H, 021H, 082H, 020H, 044H, 057H, 030H, 0FCH, 0FCH, 088H, 090H, 044H, 083H 0C4H, 008H, 002H, 048H, 084H, 042H, 007H, 009H, 090H, 090H, 092H, 01EH, 004H, 024H, 022H, 004H DB DB 02AH, 094H, 001H, 000H, 020H, 044H, 044H, 0A0H, 084H, 084H, 048H, 090H, 044H, 043H, 0D8H, 01CH DB 007H, 048H, 084H, 042H, 006H, 081H, 01FH, 09FH, 0A2H, 0E2H, 004H, 018H, 002H, 004H, 024H, 088H DB 002H, 010H, 03FH, 0C5H, 0C4H, 040H, 0FCH, 0FCH, 028H, 0A0H, 084H, 023H, 0C8H, 02BH, 018H, 088H 084H, 042H, 00AH, 062H, 010H, 090H, 082H, 002H, 004H, 018H, 003H, 0FCH, 020H, 088H, 004H, 008H DB 020H, 044H, 044H, 060H, 084H, 084H, 028H, 0C1H, 004H, 033H, 0C8H, 0C9H, 0C0H, 088H, 084H, 04AH DB DB 012H, 044H, 010H, 090H, 082H, 002H, 004H, 024H, 002H, 004H, 020H, 084H, 008H, 0FCH, 020H, 004H DB 044H, 0A0H, 084H, 084H, 008H, 082H, 004H, 013H, 0CBH, 008H, 081H, 000H, 084H, 044H, 022H, 018H DB 01FH, 09FH, 082H, 002H, 004H, 043H, 082H, 024H, 020H, 0A3H, 09FH, 08CH, 000H, 014H, 045H, 010H DB 0FCH, 0FDH, 0FFH, 0FCH, 004H, 003H, 0C8H, 008H, 002H, 000H, 080H, 040H, 002H, 060H, 010H, 090H 082H, 002H, 015H, 081H, 002H, 01CH, 020H, 0C1H, 008H, 008H, 000H, 008H, 046H, 01CH, 084H, 084H DB

000H, 000H, 014H, 003H, 0C8H, 008H, 000H, 000H, 000H, 040H, 002H, 000H, 000H, 000H, 002H, 002H DB DB 008H, 000H, 002H, 008H, 020H, 080H, 000H, 000H, 000H, 000H, 044H, 008H, 000H, 000H, 000H, 000H DB 008H, 003H, 0C0H, 000H, 000H DB 000H, 003H ОСОН, ОООН, ОООН DB 000H, 003H, 0C8H, 000H DB DB 000H, 000H, 000H, 080H, 003H, 0C0H, 000H, 000H, 001H, 082H, 004H, 008H, 000H, 040H, 000H DB 000H, 000H, 000H, 000H, 080H, 080H, 000H, 000H, 000H, 000H, 000H, 003H, 0C4H, 0FFH, 0C2H, 040H 080H, 040H, 03EH, 002H, 003H, 0FCH, 01EH, 022H, 004H, 008H, 000H, 040H, 03EH, 0FEH, 002H, 020H DB DB 03FH, 0FCH, 040H, 040H, 01FH, 0E0H, 03FH, 0E0H, 07FH, 0E3H, 0C4H, 080H, 082H, 048H, 0BFH, 0FFH 084H, 043H, 002H, 004H, 002H, 012H, 004H, 008H, 01FH, 0FFH, 0A4H, 082H, 003H, 020H, 000H, 004H DB 04FH, 0FCH, 010H, 020H, 020H, 020H, 000H, 003H, 0C0H, 024H, 002H, 048H, 080H, 040H, 012H, 064H DB 003H, 0FCH, 002H, 012H, 03FH, 07FH, 080H, 080H, 024H, 0FEH, 002H, 020H, 000H, 004H, 012H, 040H DB DB 01FH, 0E0H, 03FH, 0E0H, 000H, 003H, 0C0H, 023H, 01FH, 0C8H, 080H, 040H, 00AH, 088H, 002H, 004H DB 03FH, 082H, 004H, 008H, 001H, 000H, 028H, 082H, 004H, 010H, 07FH, 0E5H, 012H, 040H, 010H, 020H 020H, 020H, 000H, 003H, 0CAH, 0C1H, 002H, 048H, 087H, 0FEH, 009H, 011H, 003H, 0FCH, 006H, 022H DB 005H, 008H, 003H, 0FCH, 028H, 082H, 004H, 008H, 000H, 004H, 0A4H, 0F8H, 01FH, 0E0H, 03FH, 0E1H DB DB 0FFH, 0FBH, 0CAH, 008H, 002H, 048H, 084H, 042H, 002H, 001H, 082H, 004H, 007H, 012H, 006H, 07FH DB 006H, 004H, 024H, 0FEH, 008H, 00CH, 000H, 004H, 0A4H, 088H, 010H, 020H, 008H, 080H, 004H, 003H 0C2H, 008H, 002H, 048H, 084H, 042H, 03FH, 0E2H, 000H, 000H, 00AH, 092H, 00CH, 042H, 00AH, 004H DB DB 022H, 0A0H, 011H, 007H, 03FH, 0C4H, 02DH, 050H, 000H, 000H, 008H, 080H, 004H, 003H, 0C4H, 0FFH DB 082H, 048H, 084H, 042H, 002H, 005H, 01FH, 09FH, 08AH, 003H, 0B4H, 022H, 013H, 0FCH, 022H, 092H DB 021H, 082H, 020H, 044H, 057H, 030H, 0FCH, 0FCH, 088H, 090H, 044H, 083H, 0C4H, 008H, 002H, 048H 084H, 042H, 007H, 009H, 090H, 090H, 092H, 01EH, 004H, 024H, 022H, 004H, 02AH, 094H, 001H, 000H DB DB 020H, 044H, 044H, 0A0H, 084H, 084H, 048H, 090H, 044H, 043H, 0C8H, 01CH, 007H, 048H, 084H, 042H DB 006H, 081H, 01FH, 09FH, 0A2H, 0E2H, 004H, 018H, 002H, 004H, 024H, 088H, 002H, 010H, 03FH, 0C5H DB 0C4H, 040H, 0FCH, 0FCH, 028H, 0A0H, 084H, 023H, 0C8H, 02BH, 018H, 088H, 084H, 042H, 00AH, 062H DB 010H, 090H, 082H, 002H, 004H, 018H, 003H, 0FCH, 020H, 088H, 004H, 008H, 020H, 044H, 044H, 060H DB 084H, 084H, 028H, 0C1H, 004H, 033H, 0C8H, 0C9H, 0C0H, 088H, 084H, 04AH, 012H, 044H, 010H, 090H 082H, 002H, 004H, 024H, 002H, 004H, 020H, 084H, 008H, 0FCH, 020H, 004H, 044H, 0A0H, 084H, 084H DB

DB 008H, 082H, 004H, 013H, 0CBH, 008H, 081H, 000H, 084H, 044H, 022H, 018H, 01FH, 09FH, 082H, 002H 004H, 043H, 082H, 024H, 020H, 0A3H, 09FH, 08CH, 000H, 014H, 045H, 010H, 0FCH, 0FDH, 0FFH, 0FCH DB DB 004H, 003H, 0C8H, 008H, 002H, 000H, 080H, 040H, 002H, 060H, 010H, 090H, 082H, 002H, 015H, 081H DB 002H, 01CH, 020H, 0C1H, 008H, 008H, 000H, 008H, 046H, 01CH, 084H, 084H, 000H, 000H, 014H, 003H 0C8H, 008H, 000H, 000H, 000H, 040H, 002H, 000H, 000H, 000H, 002H, 002H, 008H, 000H, 002H, 008H DB 020H, 080H, 000H, 000H, 000H, 000H, 044H, 008H, 000H, 000H, 000H, 000H, 008H, 003H, 0C0H, 000H DB DB 000H, 000H DB 000H, 003H, 0C0H, 000H, 000H, 000H 000H, 000H DB DB 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 003H, 0C0H, 000H, 000H, 000H, 000H, 000H 000H, 000H DB 000H, 000H, 000H, 000H, 000H, 000H, 003H, 0C0H, 000H, 000H, 000H, 000H, 000H, 000H, 000H DB 000H, 000H DB DB 000H, 000H, 000H, 000H, 000H, 003H, 0C0H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H, 000H DB 000H, 000H 000H, 000H, 003H, 0FFH, DB OFFH, DB DB OFFH, DB OFFH, 000H, 000H DB DB 000H, 000H DB 000H, 000H DB 000H, 000H 000H, 000H DB 000H, 000H DB DB 000H, 000H DB 000H, 000H 000H, 000H DB DB 000H, 000H 000H, 000H DB

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